

NBOASE MANUNITY COLLEGE

COLLEGE CATALOG 2014 2015











WAUBONSEE

our programs and services

College Catalog 2014-2015

WAUBONSEE COMMUNITY COLLEGE

is a two-year public community college providing education and training services for individuals in District 516.

This catalog is in effect for the academic year 2014-2015.

OUR VISION

Waubonsee Community College opens the door of knowledge, sparks imaginations and enlightens lives through learning. We welcome the diverse abilities, goals and experiences of individuals standing on the threshold of discovery. Our success is defined by the dreams we help shape, the opportunities we help design and the futures we help create.

OUR VALUES

Quality: We constantly redefine what it means to be "the best," seeking to improve in every area and exceed the expectations of those we serve.

Value: We focus every resource directly on the search for learning, creating tangible benefits in everything we do.

Innovation: We are actively engaged on the frontiers of education, continuously improving the learning environment for our students and communities.

Service: We view the world from the perspective of those we serve, anticipating needs and striving to exceed expectations while demonstrating a caring, knowledgeable, consistent connection with each individual every time they meet us.

Accessibility: We remove barriers to learning formed by time, geography, education, culture, experience or beliefs to provide a full range of quality educational opportunities for all who can benefit.

OUR MISSION

Waubonsee Community College is a public, comprehensive community college that was organized in 1966 as mandated by the Illinois Community College Act to provide education and training services for individuals in portions of Kane, Kendall, DeKalb, LaSalle and Will counties of District 516.

The philosophy of Waubonsee Community College is based on the premise that education is the cornerstone of a literate, democratic society; that learning is a lifelong process; and that the pursuit of knowledge must be supported by institutional policies that demonstrate the values of quality, value, innovation, service and accessibility.

Our Commitments

- Provide quality educational programs and services that are academically, geographically, financially, technologically and physically accessible to meet the educational and training needs of a diverse, multicultural population and the organizations within our community.
- Maintain institutional policies, programs, practices and efforts that provide an emphasis on a learning-centered college for students and the community.
- Develop the intellectual, physical, social, cultural and career potential of the individual.
- Promote diversity in faculty, staff and student recruitment; staff development; and cultural enrichment activities.
- Contribute to the economic, workforce, social, recreational and cultural quality of life of the community.
- Cooperate with other local, state and national organizations and provide leadership that will enhance educational services and avoid duplication of services.

Our Programs and Services

Transfer Programs: Associate degree education consisting of communications, social and behavioral sciences, physical and life sciences, mathematics, humanities and fine arts education, engineering and other pre-professional fields designed to prepare students for transfer to baccalaureate degree granting institutions.

Occupational Programs: Business, health care, technical and professional education consisting of associate degrees, certificates, courses, workshops and seminars designed for career, entry-level employment, transitioning, retraining and/ or upgrading of skills to meet current and emerging employment needs and trends.

Developmental Education: Courses, programs and services designed to assist academically underprepared students to be successful in the next level of education, including reading, mathematics, writing, personal development, literacy, high school equivalency exam preparation (GED), Adult Basic Education (ABE) and English as a Second Language (ESL).

Workforce Development: Courses, programs and services designed to meet the workplace training needs of both individuals and organizations with an emphasis on skill building and improved productivity.

Community Education: Courses, trips, tours, special events and experiences designed for the personal enrichment of the lives of learners of all ages and to promote lifelong learning.

Student Services: Services designed to meet the needs of a diverse student population that include counseling and student support, admissions, registration and records, assessment, financial aid, career services, co-curricular activities, intercollegiate athletics and assistance for those students with physical and learning disabilities.

Our Program Support

Instructional Support: Services designed to facilitate and provide support to the instructional process, including alternative delivery systems such as self-paced open entry courses, online courses and wireless communications; the use of computer technology; the library; the Center for Teaching, Learning and Technology; and media and learning laboratories.

Administrative Support: Organizational support that provides services for staff selection and development, financial services, facilities, operational management, technology advancements and training, research, planning, marketing and communications.

Community Support: Service to communities, organizations and businesses may be provided by the college to meet local needs. These combined efforts may include programming in the community, workforce development, and partnership activities that will improve the quality of life.

Table of Contents 3

College Mission2
Board of Trustees4
President's Message5
Curriculum at a Glance6
Academic Calendar8
Getting Started at Waubonsee10
Educational Options11
Transfer Education12
Career Education12
Basic Skills Education12
Adult Basic Education12
Adult Education Computer Center12
Adult Education Special Programs12
Adult Literacy Project13
English as a Second Language13
GED13
Community Education13
Online Learning14
Internship Program15
Programs for High School Students15
ROTC Transfer Option15
Study Abroad15
Weekend College15
Workforce Development16
Transfer Degrees Program17
Transfer Degrees Program Guidelines30
General Studies Program67
Career Education Program70
Career Education Degrees and Certificates76
Career Connections167
Course Descriptions
Admissions and Registration245
Tuition and Fees249
Financial Aid253
Academic Information and Regulations257

Resources and Services	.265
History and New Directions	.271
Federal Compliances	.272
Staff	.273
Facilities and Extension Locations	.285
Index	.291
Glossary	.295

New Student Information Form	end pages
Directory of Information	inside back cover.

Campus Safety

Waubonsee Community College is committed to providing a safe and secure campus environment for all students, faculty, staff and community members. *Emergency Preparedness and Safety: A Guide for Students and Community Members* provides basic information on what to do in a variety of possible emergency situations on campus. This guide is available for download at www.waubonsee.edu/safety. Printed copies of the guide are also available from the Counseling, Admissions, and Registration and Records departments.

In case of emergency, please call 911. For non-emergency situations, Waubonsee Campus Police may be reached by calling (630) 466-2552 at the Sugar Grove Campus and (630) 906-4142 at the Aurora Campus. The Waubonsee Campus Police Office is located in Dickson Center on the Sugar Grove Campus and at the front desk at the Aurora Campus.

ACCREDITATION:

Waubonsee Community College is accredited by The Higher Learning Commission of the North Central Association of Colleges and Schools (NCA), 30 N. LaSalle St., Suite 2400, Chicago, IL 60602, (800) 621-7440 and is recognized by federal and state agencies administering financial aid.

APPROVAL:

Waubonsee Community College is approved by the Illinois Community College Board, Illinois Board of Higher Education and the U.S. Department of Education.



Richard C. Bodie, M.D. Aurora Board member 1998-2019 Retired Physician



James K. Michels, P.E. Elburn

Board member 1987-2017 Retired Consulting Engineer



Karen L. Cotter Plano Secretary Board member 1999-2017 Retired Business Executive



Rebecca D. Oliver Sugar Grove Vice Chair Board member 1997-2015 Business Executive



Richard "Shorty" W. Dickson Bristol Chair, Board member 1972-1987, 1989-2019 Retired Insurance Executive



James E. Pilmer Aurora Board member 1993-2017 Municipal Executive



Daniel Jaquez, CISA Oswego Board member 2009-2015 Business Professional



Mekenah Merrill Somonauk Student Trustee 2013-2014

"Life, Liberty and the pursuit of Happiness." The authors of our Declaration of Independence outlined these as inalienable rights. Across cultures, it is something we each have in common; we wish for life, liberty and the pursuit of happiness for ourselves and our loved ones.

The United Nations General Assembly recognized the pursuit of happiness as a fundamental human goal and established the International Day of Happiness in 2012 to be celebrated annually on March 20. Their resolution recognized the role that happiness and the well-being of all peoples plays in economic growth of countries.

I am excited that you view Waubonsee Community College as your educational partner in your personal pursuit of happiness. Through the efforts of the board of trustees, faculty and staff, we work hard to provide a quality, learning-centered environment. A four-campus network, with more than 120 occupational degree and certificate programs as well as transfer agreements with four-year institutions, provides you with an affordable, accessible education that can take you where you want to go. Our vibrant online learning options offer additional convenience and flexibility.

Our alumni are changing the world. Many were the first in their family to graduate from college. Many transferred to four-year institutions to complete bachelor's, master's and doctoral degrees. Some work in the Fox Valley, others around the globe. Nurses, automotive technicians, interpreters, manufacturing technicians, politicians, musicians, police chiefs, college presidents; you name it. Waubonsee alumni have as varied careers as the more than 35,000 certificates and degrees awarded in our nearly 50 year history.

I encourage you to participate fully in your education and to make the commitment for certificate or degree completion. Counseling, career services, tutoring, and financial aid are just a few of the resources to help you be successful at Waubonsee. Our catalog and our website at www.waubonsee.edu provide you with information about these and many other activities and resources available to support you as you realize your dreams and see your future take shape.

Waubonsee Community College welcomes you to our learning community!

Sincerely,

Christine J. Adule

Christine J. Sobek, Ed.D., President



Christine J. Sobek, Ed.D. President

Waubonsee Community College offers students the opportunity to take classes in a wide variety of areas. Coursework in credit classes can be designed for very general or very specific educational goals. Requirements and suggested coursework for each degree are explained in the appropriate catalog section. Degrees and certificates offered include:

TRANSFER EDUCATION

Associate in Arts Degree (AA) Associate in Science Degree (AS) Associate in Engineering Science Degree (AES) Associate in Fine Arts Degree (AFA) See degree requirements page 21. See the list of example areas of concentration page 31.

CAREER EDUCATION

Associate in Applied Science Degree (AAS) Certificate of Achievement See degrees and certificates listed page 76.

GENERAL EDUCATION

Associate in General Studies Degree (AGS) General Studies Certificate See degree requirements page 67.

The **Disciplines** listed below indicate the varied areas of study offered at Waubonsee, although students are not limited to these options. Refer to each listing of degrees, certificates and areas of concentration later in this catalog.

DISCIPLINES

Course descriptions begin on page 170.

Accounting Administrative Office Systems Allied Health Anthropology Art Astronomy Auto Body Repair Automation Technology **Automotive** Technology **Aviation Pilot** Biology **Business Administration** Chemistry Communications **Computer Aided** Design and Drafting **Computer Information Systems Construction Management Criminal Justice Disability Studies** Early Childhood Education **Earth Science Economics** Education **Electronics Technology Emergency Medical Technician** Emergency Preparedness Management Engineering English **English Transition Pathway** Entrepreneurship

Film Studies Finance and Banking **Fire Science** Foreign Languages Chinese, French, German, Japanese, Spanish Geography Geology Graphic Design Health Care Interpreting Health Education Health Information Technology Heating, Ventilation and Air Conditioning History **Human Services Humanities** Independent Study Industrial Technology Interdisciplinary Studies Interpreter Training (also see Sign Language) Laboratory Technology Legal Interpreting Library and Information Studies Machine Tool Technology Management Marketing Mass Communication **Mathematics** Medical Assistant Military Science

Music Nurse Assistant Nursing Patient Care Technician **Personal Development** Philosophy Phlebotomy **Physical Education** Physics **Political Science** Psychology Reading **Real Estate** Renewable Energy Technologies Sign Language (also see Interpreter Training) Social Science Sociology Surgical Technology **Sustainability** Theatre Therapeutic Massage Welding World Wide Web

7

This catalog documents guidelines for transfer degree areas of concentration and specific curriculum for career education degrees and certificates. Listed below are example transfer degree areas of concentration and career education curricular areas. Look in the appropriate section for more specific details.

TRANSFER DEGREE AREAS OF CONCENTRATION

See the transfer degree guidelines starting on page 30.

Art **Aviation Pilot** Biology **Business** Accounting/Management/ Finance/Marketing/Operations Management Chemistry **Clinical Laboratory Science Computer Science Criminal Justice** Early Childhood Education **Economics** Education Elementary, Secondary or Special Education English Fitness Leadership **General Science** Geography Geology Graphic Art History Mass Communication **Mathematics** Music Nursing **Organizational Communication** Philosophy **Physical Education Physics Political Science** Psychology Social Work Sociology Theatre

Don't see your major? WCC associate degrees transfer to several additional majors as well. Check with Counseling for details.

CAREER EDUCATION AREAS

See the curriculum for each degree and certificate starting on page 76.

Accounting Administrative Office Systems Art Auto Body Repair Automation Technology Automotive Technology **Business Administration** Computer Aided Design and Drafting **Computer Information Systems** Construction Management Criminal Justice Early Childhood Education Electronics Technology Emergency Medical Technician Entrepreneurship **Exercise Science** Fire Science Geographic Information Systems Graphic Design Health Care Interpreting Health Information Technology Heating, Ventilation and Air Conditioning Human Services Interpreter Training/Sign Language Laboratory Technology Legal Interpreting Library and Information Studies Machine Tool Technology Management - Human Resources Mass Communication Medical Assistant Music Nurse Assistant Paraprofessional Educator Patient Care Technician **Phlebotomy** Technician Photography Real Estate Registered Nursing Renewable Energy Technologies

Surgical Technology Therapeutic Massage Welding Technology World Wide Web

FALL SEMESTER 2014

FALL SEWIESTER 2014	
Late registration begins	Aug. 18
(Last day to enroll in a course is prior to the first class meeting)	
Orientation week for faculty and staff	
First day of classes — Monday	
Students withdrawn for nonpayment after this date must petition to re-enroll.	
Labor Day break — Saturday through Monday A (Classes will not meet)	ug. 30-Sept. 1
End of ALL refunds for 16-week courses	Cont E
Withdrawals after this date from 16-week courses	
will appear on student transcripts	Sont 5
Weekend classes begin — Friday, 5 p.m. through Sunday	
Last day to claim honor student status designation in a 16-week course	
Mid-semester — last day to change audit enrollment status	
Last day to enroll in a fall semester self-paced open entry course	
Spring semester registration begins at 8 a.m.	
Last day to enroll in a fall semester independent study or internship course	
Thanksgiving break – Monday through Sunday	
(Classes will not meet)	1400. 24-30
Last day to withdraw from fall semester courses	Dec. 1
Semester ends	
Grades due — noon, Monday	
The above dates apply, in general, to traditional 16-week credit courses. Contact Registration	
and Records for details concerning weekend courses, TBA courses or courses shorter than 14	
duration.	

The college is closed on the following dates. Otherwise, the college is open and services are available during the standard hours of operation.

Independence Day:	Friday, July 4, 2014
	Monday, September 1, 2014
	Sunday, November 30, 2014
Winter Holiday:	4:30 p.m., Tuesday, December 23, 2014 through
	Sunday, January 4, 2015
Easter:	Sunday, April 5, 2015
Memorial Day:	Monday, May 25, 2015
Independence Day:	

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SPRING SEMESTER 2015

Late registration begins	lan 12
(Last day to enroll in a course is prior to the first class meeting)	Jan. 12
Orientation week for faculty and staff	lan 14-16
First day of classes – Tuesday	
Students withdrawn for nonpayment after this date	Jan. 20
must petition to re-enroll	lan 20
Weekend classes begin – Friday, 5 p.m. through Sunday	
End of ALL refunds for 16-week courses	Jan. 30
Withdrawals after this date from 16-week courses will appear on	
student transcripts	
Last day to claim honor student status designation in a 16-week course	
Summer semester registration begins at 8 a.m.	
Mid-semester — last day to change audit enrollment status	
Last day to enroll in a spring semester self-paced open entry course	
Spring break – Monday through Saturday N	larch 16-21
(Classes will not meet)	
Easter Sunday	April 5
(Classes will not meet)	
Last day to enroll in a spring semester independent study or internship course	April 6
Last day to withdraw from spring semester courses	
Fall semester registration begins at 8 a.m.	
Semester ends	
Grades due – noon, Monday	
Graduation	
The above dates apply, in general, to traditional 16-week credit courses. Contact Registration a	
for details concerning weekend courses, TBA courses or courses shorter than 14 weeks in duration	

SUMMER SEMESTER 2015

First day of classes – Monday (check individual course)	May 18
(Last day to enroll in a course is prior to the first class meeting)	
Memorial Day break — Saturday through MondayMa	y 23-25
(Classes will not meet)	
Weekend classes begin – Friday, 5 p.m. through SundayMa	iy 29-31
First day of regular summer session	June 8
Last day to enroll in a summer semester self-paced open entry course	June 24
Independence Day break — Friday, 5 p.m. through Sunday	July 3-5
Last day to enroll in a summer semester independent study or internship course	July 6
Last day to withdraw from summer semester courses	
End of Session	. Aug. 2
Grades due — noon, Monday	. Aug. 3
Midtermdetermined by length (weeks) of Refunds	

New students who have never attended Waubonsee before are required to complete the New Student Information Form found at the back of this catalog.

Please refer to the following steps to complete enrollment.

New Noncredit Students

Students interested in Community Education or Workforce Development courses should complete the Noncredit Registration Form, which can be found in each semester's noncredit schedule and online at www.waubonsee.edu/register.

New Credit Students (full-time and/or degree-seeking)

Complete these steps if you want to do any of the following:

STEP 1 Complete and submit the New Student Information Form, which can be found at the end of this catalog or online at www.waubonsee.edu/nsif. Once this form is processed by Admissions, you will be issued an X-number that you will use throughout your Waubonsee career.

Enroll as a full-time student (12 credit hours or more)

Earn a degree or certificate

Receive financial aid

*Transfer credit earned at another college to WCC**

STEP 2 If you are interested, apply for financial aid. Visit www.waubonsee.edu/financialaid for step-by-step instructions.

STEP 3 Obtain proper course placement in English and math based on your ACT scores, placement testing results or previous coursework*. For details and test preparation tools, visit www.waubonsee.edu/placement. **You must have an X-number to take Waubonsee's placement tests.**

STEP 4 Complete your Electronic Registration and Planning (E-RAP) tutorial online, where you'll learn how to use the college catalog, credit schedule and your test scores to select courses. You'll then register and pay for your first semester of courses online. Access E-RAP through the mywcc portal at mywcc.waubonsee.edu.

STEP 5 If entering in the fall or spring, register for a free New Student Orientation session as you would for any other class.

New Credit Students (part-time and not seeking a degree)

Complete these steps if you want to do any of the following:

Enroll as a part-time student (less than 12 semester hours)

Don't meet any criteria for "new full-time and/or degree-seeking" category **STEP 1** Complete and submit the New Student Information Form, which can be found at the end of this catalog or online at www.waubonsee.edu/nsif. Once this form is processed by Admissions, you will be issued an X-number that you will use throughout your Waubonsee career.

STEP 2 If you plan to enroll in an English or math course, obtain appropriate placement based on your ACT scores, placement testing results or previous coursework*. For details and test preparation tools, visit www.waubonsee.edu/placement. **You must have an X-number to take Waubonsee's placement tests**.

STEP 3 Meet with an Admissions Advisor prior to registering (*highly recommended*).

STEP 4 Register for classes in person, by mail or fax. You can register at the same time you submit the New Student Information Form.

STEP 5 Pay for your classes at the time of registration (full or partial payment).

Returning/Continuing Students

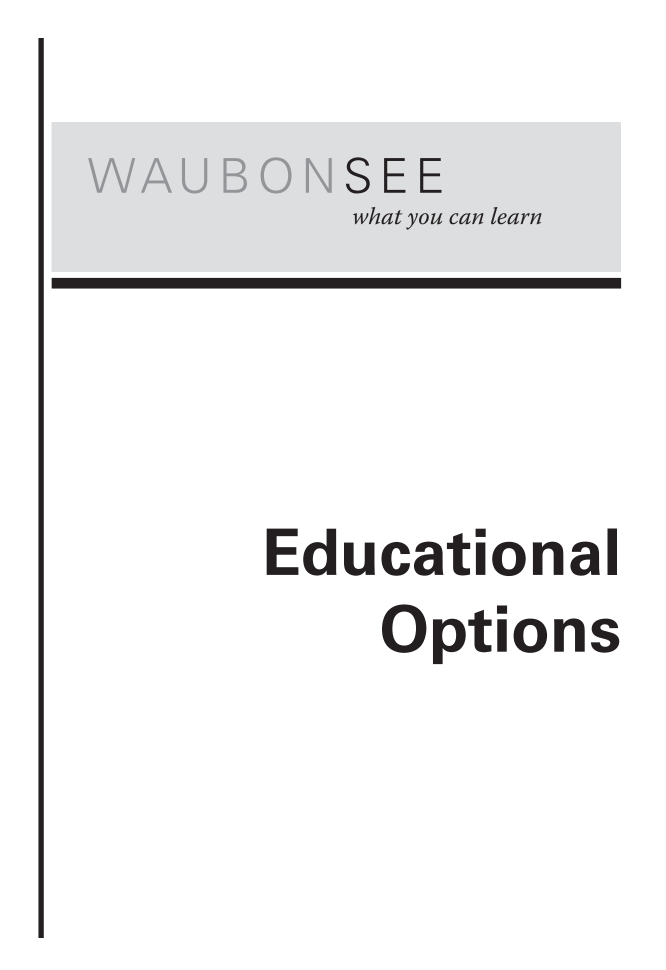
Complete the following steps if you have been enrolled at Waubonsee during a previous semester. **STEP 1** Meet with a Counselor prior to registering *(highly recommended)*.

STEP 2 Register for courses in person, by mail, by fax, or online at mywcc.waubonsee.edu. Full or partial payment is due at the time of registration.

Questions? Call (630) 466-7900.

Admissions	ext. 5756
Assessment	ext. 5700
Counseling	ext. 2361
Financial Aid	ext. 5774
Registration	ext. 2370

* Students wishing to transfer credits to Waubonsee need to submit official transcripts and complete the online Transcript Evaluation Request Form (TERF) at mywcc.waubonsee.edu. Log in with your X-number and password, select the student tab, go to the student forms box, and select the registration tab to open the form. This step needs to be completed before course placement or Electronic Registration and Planning (E-RAP).



Educational Options

Waubonsee Community College offers its students a variety of educational programs and services. Many students come to Waubonsee looking for education leading to a satisfying career. Others come for college credit they can transfer to a four-year college or university. Still others come to develop a specific job skill, to improve their ability to speak and write the English language, to continue the process of lifelong learning, or to obtain help in deciding their future.

This section summarizes the many opportunities available to the Waubonsee community, as well as the college's programs and services offered in accordance with its mission.

Transfer Education

Students can come to Waubonsee Community College to earn credits that transfer to a four-year college or university. Many different programs are available to prepare them for work at the junior level after they transfer. Individually tailored programs lead to the Associate in Arts degree (AA), the Associate in Science degree (AS), the Associate in Engineering Science degree (AES), or the Associate in Fine Arts degree (AFA).

The courses taken at Waubonsee Community College are those normally taken during the first two years of the baccalaureate degree. Since requirements can vary from one university to another, each program must be planned with a counselor or advisor. Students can complete Waubonsee's degree requirements and be in a favorable position to transfer to the senior college or university of their choice. Most universities and senior colleges award junior standing to students who have earned a transfer degree. For specific degree and program information, see the "Transfer Degrees Program" section in this catalog.

Career Education

Many students at Waubonsee are working to gain the necessary skills and knowledge to prepare for a job in a career area. Some students take only a few career courses to reinforce and improve skills they already possess. Others enroll in a two-year program leading to an Associate in Applied Science degree (AAS) or enter a shorter sequence leading to a Certificate of Achievement.

Trained and skilled individuals are needed to meet increasingly exacting job qualifications. Career education programs prepare students to step directly into this fast-moving age of technological change. For specific degree, program and certificate information, see the "Career Education Program" section in this catalog.

Basic Skills Education

Adult Basic Education

Adult Basic Education (ABE) gives adults who did not graduate from high school an opportunity to enhance their basic skills in the areas of vocabulary, reading, writing and mathematics. Morning and evening classes are offered at all four Waubonsee campuses and other locations throughout the district. An assessment to determine skill levels is required before class placement. This course may eventually lead to enrollment in General Educational Development (GED) preparation. Call the Adult Education office for information (see directory).

Adult Education Computer Center (AECC)

The AECC offers adult education students an opportunity to enhance their studies using computer aided instruction in the areas of basic academic skills, GED preparation, workforce preparation, English as a Second Language and literacy. The center is located at the Aurora Campus. Adult Education aides are available in the center during all open hours to assist students with an individual plan of instruction. The AECC allows students to start anytime during the semester, with registration after their first visit. There is no charge for this program. Call the Adult Education office for more information (see directory).

Adult Education Special Programs

This comprehensive program offers opportunities for low-income adult education students to obtain self-sufficiency through education and training. These programs are designed to offer personalized assistance to the potential college student who plans to pursue a certificate or associate degree in a vocational area. Among the Special Programs are the Youth Services Program and the Vocational Skills Program.

The **Youth Services Program** offers career exploration and job search/placement in the areas of health care, electrical maintenance and more to students between the ages of 16 and 21. Among the many benefits available to eligible students are free tuition and fees, books, limited assistance with child care payments and transportation, individual case management, and other support services. Students lacking a high school diploma are strongly encouraged to attend GED classes to work toward GED attainment prior to enrolling in a career certificate program. One year follow-up is given to students once they've completed their course of study and obtained employment.

GED and ESL students are offered free noncredit computer and career exploration classes through the **Vocational Skills Program**. GED students must have at least a fifth grade reading level, and ESL students must be enrolled in ESL 007 or higher. There is no tuition charge for these classes, but students are required to purchase their textbook. Public Aid recipients have the option of using the book loan program instead of purchasing the book. Classes include Basic Computer Literacy, Introduction to the Internet, Word Processing, Keyboarding, Excel and Job Search Skills.

Adult Literacy Project

The Adult Literacy Project trains and places volunteers to provide English language tutoring to adults who want to improve their reading and writing skills or learn English. Volunteer tutors instruct on an individual basis or assist classroom instructors in adult basic education (ABE) and English as a Second Language (ESL) classes. Training sessions are scheduled throughout the year to teach new volunteers the necessary skills to facilitate positive learning experiences. The mission of the Adult Literacy Project is to empower adults to be responsible citizens and parents through the process of improved literacy skills. Family literacy, conversation groups and writing groups are offered. The program is an accredited ProLiteracy WorldWide affiliate. For more information, call Adult Literacy (see directory).

English as a Second Language

The English as a Second Language (ESL) program offers nonnative adults, 16 years of age and older, the opportunity to learn the English language while also learning about American culture. Students develop reading, writing, listening and speaking skills necessary for success in the workplace, community and further coursework. Grammar, writing and conversation classes are also available throughout the year. Morning and evening classes are offered at the Aurora Campus and other selected sites in the community. There is no charge for this program. For more information about testing and placement into classes, call the ESL office (see directory).

General Educational Development

The General Educational Development (GED) course, offered in both English and Spanish, prepares adults who do not have a high school diploma for the GED exam in the areas of writing skills, social studies, science, reading, mathematics, and the U.S. and state constitutions. An assessment determining appropriate content areas of study precedes class placement. Morning and evening classes are offered at all four Waubonsee campuses and other locations throughout the district.

The GED Testing program at Waubonsee offers both English and Spanish exams monthly. All registrations and testing appointments are made through Pearson-VUE at www.GED.com or you may contact Pearson-VUE directly at 877-392-6433. Payment for GED exams is made directly to Pearson-VUE. For more information please visit www.GED.com. Waubonsee's Center for Learning Assessment (see directory) also administers the constitution test, one of the required parts of the GED test.

Outreach and Retention

Free outreach and retention services are offered to help GED and ESL graduates transition into college-level courses in pursuit of a degree or certificate. Assistance includes referrals to appropriate services (i.e. academic counseling and financial aid), coordination of appointments with different departments and assistance in exploring specific vocational careers. For more information or to register, contact Adult Education (see directory).

Community Education

Community Education presents a wide variety of programs designed to enrich the lives of all members of the Waubonsee Community College district – young and old alike.

Personal Enrichment Courses

Community Education offers noncredit courses in astronomy, art, cooking, languages, music, writing, gardening, personal finance and fitness. Many enrichment courses are also available online through ed2go at www.ed2go.com/waubonsee.

Special Events

Each year, Community Education presents a diverse season of lectures, events and family programs. Many events – often featuring local experts – are offered free of charge. Past speakers have included Clay Jenkinson, Reed Timmer, Ryan Buell and the Hillstrand Brothers. More information on special events can be found at www.waubonseetickets.com or by calling Community Education.

Xcelerate

Xcelerate enrichment camps for kids and teens are offered each summer by Community Education. Camps are held at the Sugar Grove, Plano and Aurora Campuses and feature such topics as science, technology, gaming, Lego robotics, fashion, cheerleading and performing arts.

Trips and Tours

Trips and tours are offered to a variety of local and regional destinations including museums, theatres and city sites. Each trip is designed to be both fun and educational. Extended tours are also offered to a variety of destinations around the world.

Lifelong Learning Institute

Community Education advises and hosts the Lifelong Learning Institute (LLI) – an independent organization devoted to learning for persons age 50+. Members of the LLI share their cumulative life experiences in an informal classroom setting while expanding their knowledge of a variety of topics. Each course is designed for maximum participation under the leadership of a member who acts as a facilitator. For more information call the Lifelong Learning Institute at (630) 466-2593.

Total Fitness Center

Membership in the Total Fitness Center in Erickson Hall is offered to both students and members of the community. Members have access to the latest cardio equipment, free weights and Cybex strength training systems. Knowledgeable staff are always available to help members achieve their fitness goals, as well as advise on health and exercise related matters.

The Total Fitness Center also offers a variety of group exercise classes and programs including Winning by Losing, Group Fitness, Golf Conditioning and Zumba. Call the Total Fitness Center (see directory) for more information on membership and programs.

Online Learning

Online Learning at Waubonsee Community College provides a variety of courses to students seeking a degree, individuals in the workplace and community members with special interests. Waubonsee offers students learning formats that save them travel time and allow for flexible scheduling, including online courses and self-paced open entry.

Online Learning Degrees and Certificates

By combining online courses and self-paced open entry classes, students can pursue an Associate in Arts, an Associate in Science or an Associate in General Studies. Areas of concentration include business, computer science, criminal justice, economics, English, liberal arts, philosophy, psychology and sociology. Several Certificates of Achievement are also offered. For more information about online learning degrees and certificates, call Counseling (see directory).

Waubonsee also has an agreement with several colleges and universities that allows students to combine classes taken at Waubonsee campuses, at other sites close to home or even online to complete a bachelor's degree. For more information, see waubonsee.edu/transferring.

Online Courses

Currently, Waubonsee offers more than 180 online courses. New courses are added each semester. Off-campus learners can access their online courses anywhere they have Internet access. On-campus learners can access their online courses in one of Waubonsee's computer labs. Online courses require students to follow a calendar of activities. Each course has a start date and an end date. Online courses are interactive. Students can email their teachers and fellow students, access a discussion board for class information and enter into a chat room for real-time discussion. Streaming video and DVDs are also used in selected classes. Testing in online courses may require coming to an assessment center at Waubonsee or a nearby community college. Online courses are available in 16-week, 12-week and 8-week formats. They are listed in the semester credit course schedule, which is available in print and online. Waubonsee is a participant in Illinois Community Colleges Online (ILCCO), a consortia of Illinois community colleges sharing online courses and programs. Waubonsee is accredited by The Higher Learning Commission of the North Central Association of Colleges and Schools (NCA) 230 North LaSalle Street, Suite 7-500, Chicago, IL 60604, (800) 621-7440, to offer online learning degrees.

Self-paced Open Entry

Self-paced open entry are professionally produced courses that include videos/DVDs, workbooks and textbooks. Students work independently and can finish early. An instructor is assigned to each course to guide students through the material and testing. Students take tests at Waubonsee's Center for Learning Assessment. Waubonsee offers approximately 20 self-paced open entry courses each semester. Depending on the course, telecourse videos are available through online viewing or as DVDs. Students check these sets out at the Online Learning office in Collins Hall. Selfpaced open entry courses are listed in each semester credit course schedule. Students may be enrolled in a maximum of two selfpaced open entry classes at a time. For more information, call the Online Learning office (see directory).

Internship Program

Internships enable students to acquire professional work experience, establish references and begin a career. Students with a faculty advisor's consent can also earn up to three credits a semester. Although students are encouraged to research internship opportunities on their own, the Career Services Center is available to assist. Please contact careerservices@waubonsee.edu or the Dean for appropriate instructional division for more information.

Programs for High School Students

Waubonsee offers a variety of credit and noncredit courses for area high school students, as well as special programs, competitions and ACT testing services.

ACT Preparation Classes and Testing

Community Education offers ACT preparation classes each fall and spring semester. Dates and locations can be obtained by searching the noncredit course schedule at www.waubonsee.edu/ schedules or by calling the Community Education department (see directory). Official ACT testing is also offered on national test dates through Waubonsee's Center for Learning Assessment.

Articulated Credit

For articulated credit information, see page 169.

Dual Credit

Dual credit courses provide both high school and college credit. Waubonsee offers dual credit courses in cooperation with many area high schools. These courses are taught in the high school by qualified high school teachers, but have the same objectives, outlines and textbooks as a college level course. Students should check with their high school counselor to identify dual credit courses available at their high school. Most dual credit courses offered in high schools do not carry a tuition charge, though certain fees may be collected.

Students who are at least 16 years of age during the term they are registered for and have obtained permission from their high school, may also enroll in a Waubonsee credit course for which they have met the prerequisites. At the discretion of the high school, students may receive both college and high school credit (dual credit) for the course. Students who take a course in this manner must pay all tuition and fees and register using the High School Registration/Authorization Form, which requires the signature of a high school principal or counselor. Additional requirements apply to students under the age of 16. (See pages 246-247).

Dual credit courses taken through Waubonsee are recorded on the student's transcript and evaluated in determining academic standing and future eligibility for financial aid.

For all dual credit courses, college credit earned may be applied toward a degree or certificate at Waubonsee or may be transferred to another college. For more information about dual credit, contact the High School Partnership Center (see directory).

High School Summer Program

For students who need to recover high school course credits or for those who want to work ahead, the Waubonsee High School Summer Program provides quality instruction taught by area high school teachers. High school students throughout Waubonsee's district may attend classes each summer (June and July) at the Sugar Grove, Aurora or Copley Campuses. Individual high schools determine the amount of credit students receive for courses. Registration begins annually in March. For more information, contact the High School Partnership Center (see directory).

TRiO/Upward Bound

The Waubonsee Upward Bound Program is a federally funded college preparatory program that serves students at East Aurora High School. The program provides students with the motivation and support necessary to go to college. Year-round services include academic courses, tutoring, course advisement, national college visits and cultural enrichment activities, financial aid and college readiness workshops, and a six-week academic intensive summer program. All services are provided at no cost. For more information, contact the Upward Bound Manager (see directory) or visit www.waubonsee.edu/upwardbound.

Worldwide Youth in Science and Engineering (WYSE) Competition

Each February, area high school students compete at Waubonsee in the Worldwide Youth in Science and Engineering (WYSE) Academic Challenge Competition in biology, chemistry, computer science, engineering graphics, English, math and physics. More information is available by calling the Mathematics and Sciences division (see directory).

ROTC Transfer Option

Students who intend to transfer to a four-year school that offers a Reserve Officers' Training Corps (ROTC) program may accomplish the basic coursework in their first two years at Waubonsee. The ROTC Transfer Option is described in more detail in the "Career Connections" section, and the Military Science (MSC) curriculum is detailed in the "Course Descriptions" section. For more information, contact the Dean for Social Sciences, Education and World Languages or Counseling Department (see directory).

Study Abroad

Waubonsee is a member of the Illinois Consortium for International Studies and Programs (ICISP). Study abroad programs can take Waubonsee students to England, Austria, Spain, Costa Rica, France and other countries for programs offering a comprehensive mix of study and cultural/social activities. For example, students might spend a summer session in the Spanish immersion program in Costa Rica or a full fall or spring semester on campus in Canterbury, England, or Salzburg, Austria. For more information about the program requirements, contact the Career Services Office (see directory). Interested students should inquire and apply early (at least six months in advance of program offerings).

Weekend College

Weekend College offers students an opportunity to complete general education requirements and additional college requirements for the Associate in Arts (AA) and Associate in Science (AS) degrees on the weekend. For students with commitments during the week, Waubonsee schedules selected classes on Friday evening, Saturday and Sunday. Please check the semester credit course schedule for more information.

Workforce Development

The Workforce Development division provides services and training solutions for area businesses, organizations and individuals.

Professional Development

Waubonsee offers an array of short, noncredit courses for job seekers, career changers and those seeking to update their job skills. This department develops and delivers a regular schedule of courses, seminars and workshops to meet the training, certification, recertification and continuing education needs of individuals in many professions. Courses are offered in a variety of areas, including computers, health care, supervisory skills, manufacturing, warehousing, safety, transportation, sustainability and new energy technologies.

Courses are focused to address specific needs, giving participants skills they can put to immediate use in the workplace. Classes are conveniently scheduled to begin throughout the year and to meet at various dates, times, and locations, and many courses are offered online.

The department's course offerings are published each semester in the college's noncredit schedule. Call the Workforce Development division to request a copy (see directory). The schedule can also be found online at www.waubonsee.edu/schedules. Waubonsee's Workforce Development division is approved by the Illinois State Board of Education (ISBE) as a provider of Continuing Education Units (CEUs) and Continuing Professional Development Units (CPDUs) for teacher recertification requirements.

Customized Training

When business leaders seek expert training for their employees, Waubonsee's customized training staff works to deliver affordable training solutions designed to meet specific needs. Through partnerships with business, industry and other local organizations, our customized training staff arranges leading-edge, targeted training programs. Our customized training department has the expertise and experience to provide comprehensive training solutions on-site or at one of Waubonsee's four campus locations. With more than 100 content experts available to work with businesses, the department brings expertise to ensure both practical knowledge and real-world application. Topics include, but are not limited to, business and management, communication, manufacturing and industrial skills, quality process improvement, safety, health and computer software training.

Illinois Small Business Development Center

Waubonsee Community College offers business assistance to entrepreneurs and small business owners in the college district. The Illinois Small Business Development Center (SBDC) services are available at no charge to people who wish to start, develop or expand their business. SBDC staff can help clients to develop a business or marketing plan, procure financing, increase cash flow, manage growth and strengthen their business. SBDC staff also offers a variety of classes and events designed to meet the needs of current and future business owners. SBDC counseling is available in both English and Spanish by appointment.

Driver Safety Program

Driver Safety offers the National Safety Council's widely acclaimed four-hour and eight-hour Defensive Driving courses, as well as the very popular "Alive at 25" program, at locations throughout Kane, Kendall and DeKalb Counties. These courses are approved by the 16th and 23rd Judicial Circuits for use in their court supervision program for minor traffic violations. The increasing number of drivers and vehicles on the road creates a continuing need for defensive driving training across all age groups. Our skilled instructors focus on practical strategies to prevent traffic citations and collision-related injuries and fatalities. The "Alive at 25" program is aimed at drivers who are most at risk since traffic crashes are the number one cause of death for drivers ages 15 to 24. "Alive at 25" will help young drivers understand the consequences of the driving choices they make and why they often underestimate risks.



See directory inside back cover.



Transfer Degrees Program

Purpose of the Transfer Degree Curriculum

The Associate in Arts (AA), Associate in Science (AS), Associate in Engineering Science (AES), and Associate in Fine Arts (AFA) degrees are intended for students planning to transfer to a fouryear college or university for a baccalaureate degree.

These associate degrees are designed to transfer to a four-year institution; however, since requirements can vary from one university to another, it is recommended that all students create an educational plan with a Waubonsee counselor or advisor. Courses taken at other colleges and/or universities are evaluated upon request.

The courses students take at Waubonsee Community College are those normally taken during the first two years of the baccalaureate degree. Students can complete Waubonsee's degree requirements and be in a favorable position to transfer to the four-year college or university of their choice. Most universities and senior colleges award junior standing to students with an Associate in Arts, Science, Engineering Science or Fine Arts degree. See waubonsee.edu/transferring for more information.

Transfer Degrees Program Guidelines

The transfer degrees program guidelines listed in the next section of this catalog illustrate courses a student might take if interested in a particular area of study. The guidelines are based on the format used to show degree requirements, and they assist the student in completing the general education requirements of a four-year degree, as well as taking introductory courses in a major field of study. While the guidelines are helpful, students should work with a counselor to develop individual plans.

Articulation Compact

Waubonsee Community College participates in agreements with most state universities in Illinois that state: "A transfer student in good standing who has completed an associate degree based on baccalaureate-oriented sequences from an Illinois community college shall be considered: A) to have attained 'junior' standing; and B) to have met lower division general education requirements of senior institutions." The Compact Agreement applies to general education requirements, and if, while at Waubonsee, students have not taken lower division courses included in their major field requirements, they will be required to do so by the senior institution. Also see the section on joint admission on page 247.

Illinois Articulation Initiative

Waubonsee Community College participates in the Illinois Articulation Initiative (IAI), a major, statewide, cooperative agreement among participating Illinois colleges and universities to facilitate successful transfer of course credits from one participating institution to another, effective beginning summer 1998. The IAI defines a general education core curriculum, and Waubonsee's transfer curriculum for the Associate in Arts (AA) and Associate in Science (AS) degrees conforms to it. Students who follow the prescribed curriculum can be assured that the credits satisfy general education requirements at participating Illinois colleges and universities. See the "Course Descriptions" section of this catalog for a list of Waubonsee's IAI general education and major courses approved to date.

Transfer Guarantee

The Transfer Guarantee formally assures students that certain courses transfer to in-state colleges and universities; the college backs up the guarantee with a tuition refund if the course does not transfer. Students should be aware that because baccalaureate degree completion requirements change over time, transfer agreements may expire and/or students may be expected to complete additional coursework by the transfer institution. Students should contact an advisor/counselor for determining the transferability of courses to their chosen four-year institution. To make a claim, students must notify Waubonsee's Executive Vice President of Educational Affairs/Chief Learning Officer, in writing, within 60 days of learning that course credit has been declined or refused by the receiving university. The letter should state the reasons, if any, given for the action and the name, position, address and telephone number of the person who processed the application for credit transfer or acceptance. Copies of any correspondence, transfer evaluation or other documentation provided to or received from the transfer institution regarding the student's transfer application must accompany the notice.

Waubonsee Community College agrees to reimburse students the tuition for any course listed on the application if the receiving public Illinois university declines to transfer or accept the course credit for some purpose under these terms:

- 1. Students take and successfully complete the course(s) during the term stated;
- 2. Students earn at least a grade of C for the course(s);
- 3. Students are accepted by and actually transfer to the receiving university within three years from the date this guarantee is issued;
- 4. Students promptly apply to have the course credit transferred to and accepted by the receiving university upon transfer;
- 5. Students make a claim under this guarantee as provided above within four years from the date this guarantee is issued;
- 6. Students cooperate fully with Waubonsee Community College in its efforts to have the credit transferred or accepted by the receiving university, including giving any necessary consents or releases regarding student records; and,
- 7. After the claim is received, Waubonsee Community College has 120 days to attempt to have the receiving university reverse its earlier decision to deny course credit.

The Illinois Articulation Initiative (IAI) became effective during summer 1998. Since individual colleges and universities determine which course credits earned prior to summer 1998 will transfer, students should contact the Counseling Center at Waubonsee to discuss their particular circumstances (see directory).

Waubonsee does not guarantee that the letter grade earned in the WCC course will be considered by the receiving university in determining the student's grade point average, honors, or for other purposes, but only that the receiving university gives course credit for some purpose. The guarantee does not provide for the refund of tuition for any other course(s), any fees or any incidental or consequential expenses or claims whatsoever, but only for refund of tuition for the guaranteed course(s) for which course credit is not given by the receiving university.

Students' rights under the guarantee are personal and may not be assigned or transferred, voluntarily or involuntarily. Further, no refund is required or is made if the scholarship, financial aid program, loan or other source used to pay the tuition prohibits payment or reimbursement of tuition directly to the students.

For further information concerning this program, contact the Executive Vice President of Educational Affairs/Chief Learning Officer (see directory).

On-Campus/Online Bachelor's Degree Completion

Waubonsee Community College is working to make it even easier for our associate degree graduates to earn their bachelor's degree. Through unique partnerships with several colleges and universities, WCC graduates can complete their four-year degrees by taking classes at WCC campuses, at other sites close to home, or even online. See waubonsee.edu/transferring for more information.

High School Requirements

As of the 1993 fall semester, students applying for admission to a baccalaureate transfer program (Associate in Arts, Associate in Science, Associate in Engineering Science or Associate in Fine Arts) must meet the minimum high school course pattern requirements as outlined in Illinois Public Act 86-0954 (see table). A student who does not meet these requirements at the time of application is provisionally admitted to Waubonsee as a pre-baccalaureate transfer student. When course deficiencies have been completed, the student is reclassified as a baccalaureate transfer student.

HIGH SCHOOL REQUIREMENTS

Subject	Years	Courses
English	4	Written and Oral
U		Communication,
		Literature
Mathematics	3	Algebra, Geometry,
		Algebra Trigonometry
Social Studies	3	History, Government
Science	3	Laboratory Science
Electives	2	Foreign Language, Art,
		Music or Vocational

Students with academic deficiencies are considered by Waubonsee Community College to have satisfied these deficiencies upon successful completion of a minimum of 24 college-level credits. Included in these 24 units must be ENG 101 - First-Year Composition I, COM 100 - Fundamentals of Speech Communication, a social science course, a laboratory course, and a mathematics course chosen from courses meeting general education requirements in their respective categories.

Assessment of Student Learning Outcomes: The Outcomes Program (TOP)

The Outcomes Program (TOP) is responsible for providing resources, support and information about assessing student learning at the college. Waubonsee's TOP MEASURE is a faculty-driven, holistic outcomes model, used to align transfer, occupational and developmental course outcomes for improved student success. This model, which is unique to Waubonsee, reflects the skills, abilities and knowledge that the college strives to develop in all of its students.

The outcomes in the TOP MEASURE prepare students for the challenges of the 21st century. Each course and program has a unique focus and specific goals and objectives, but they all share the general student outcomes as defined in the TOP MEASURE. College courses provide evidence to support the measurement of the general student outcomes listed in the TOP MEASURE.

Waubonsee's TOP MEASURE

Waubonsee Community College is committed to placing learning first in every facet of the college experience. To accomplish that goal, every student who attends Waubonsee Community College will learn skills and abilities that will allow them to:

Manage human interactions

Expand their knowledge

Adapt concepts

Shape the future

Utilize facts

 ${f R}$ eflect on themselves and others and

Explore their surroundings.

Courses and programs at the college support this foundation by assessing student learning based on the following outcomes:

- **Critical Thinking:** Students will analyze, synthesize and evaluate information to develop conclusions or solutions while actively engaging in learning beyond the scope of the course.
- **Diversity:** Students will identify, appreciate and respect differences among people.
- Ethics: Students will evaluate moral beliefs and identify socially responsible behaviors using a variety of ethical frameworks.
- Information and Communication Technologies (ICT) Literacy: Students will utilize existing and emerging technologies to find, manage, evaluate and convey information efficiently and effectively.
- Leadership: Students will recognize and evaluate the skills and principles of effective leadership.
- **Oral Communication**: Students will deliver a clear, wellorganized speech, presentation or idea.
- Quantitative and Qualitative Problem-Solving: Students will acquire, analyze and use data to develop solutions to a problem.

- **Teamwork**: Students will utilize collaborative techniques to work with others in order to achieve a common goal.
- Visual Literacy: Students will construct and interpret print, static and animated media to communicate and draw appropriate conclusions.
- Wellness: Students will identify lifestyle and behavior choices that promote physical, mental and social health.
- Written Communication: Students will write a clear, wellorganized paper using appropriate documentation and quantitative tools.

General education requirements for the AA and AS transfer degrees listed in the following section are outlined in conformance with the Illinois Articulation Initiative (see earlier explanation of IAI).

Purpose of Area of Concentration and Elective Requirements

The purpose of the area of concentration and elective requirements in Waubonsee transfer degrees is to prepare the student for a major course of study at a transfer institution. Students who have decided upon a major course of study to pursue at a transfer institution should see a Waubonsee counselor to choose elective courses that provide the foundation for that major. **The Transfer Degree Guidelines show** *recommended* **programs of study for certain areas of concentration; however, other individual programs can be devised to meet both Waubonsee's graduation requirements and those of the chosen transfer institution**.

Students who have not decided on a major course of study to pursue at a transfer institution or who do not intend to transfer may explore a combinations of any of the electives listed under the degrees.

Students intending to transfer should narrow their choice of a major at a transfer institution as soon as possible. Counseling offers students additional guidance for this process. Courses taken at other colleges and/or universities are evaluated upon request.

See the list under "Degree Requirements" for area of concentration and elective choices.

Degree Requirements

Associate in Arts (AA)

Associate in Science (AS)

The following sections list program requirements to achieve either an AA or an AS transfer degree at Waubonsee. Consult with a counselor for specific guidelines on choosing courses.

I. College Requirements

A. Semester Hours

A total of 60 semester hours or more completed as specified in the following sections.

B. Grade-Points

A minimum cumulative grade point average of 2.0 (C average) in all coursework taken, regular student status and in good standing.

C. Academic Residency

Meet the college's academic residency requirement: a minimum of 15 semester hours in courses must have been achieved at Waubonsee, excluding CLEP and proficiency credits.

II. General Education Requirements

Waubonsee's requirements conform to IAI General Education Core Curriculum guidelines. Courses listed in section II match Waubonsee's IAI website as of March 2014.

(Courses are 3 sem hrs unless indicated.)

Associate in Arts (AA)	
Associate in Science (AS)	

A. Communications

B. Social and Behavioral Sciences

Anthropology: ANT **100 (N), 101 (N), 102,** 110 Economics: ECN 100, 110, 201, 202 Geography: GEO **120 (N), 220 (N), 230 (N), 235 (N)** History**: HIS **101 (N), 102 (N)**, 121, 122, **205 (N)**,

215 (N), 220 (N) (under IAI review), **225 (N), 235 (N)** Political Science: PSC 100, 220, 240, 260 Psychology: PSY 100, 205, 215, 220, 226, 235 Sociology: SOC 100, **120 (D)**, 130, 210, **230 (D)**

Degree Requirements Footnotes

- * IAI General Education requires a C or better in these courses.
- ** No more than two history courses can be used to fulfill general education requirements.
- *** Interdisciplinary humanities courses that encompass both humanities and fine arts may be used for either humanities or fine arts credit.

C. Physical and Life Sciences

Physical Sciences

Astronomy: AST 100, 105 (4-L), 110 (4-L)

Chemistry: CHM 100, 101 (1-L), 102, 103 (1-L), 106 (4-L), 121 (4-L) Earth Science: ESC 100, 101 (1-L), 110, 120 (4-L),130

Geography: GEO 121 (4-L) Geology: GLG 100, 101 (1-L), 102 (4-L),103,120 Physics: PHY 103, 104 (1-L), 111 (4-L), 221 (5-L)

Life Sciences

Biology: BIO 100, 101 (1-L), 102, 103 (1-L), 110, 111 (1-L), 120 (4-L), 126 (4-L), 128 (4-L), 200, 270 (4-L)

D. Mathematics

E. Humanities and Fine Arts

AA/AS.....**9 sem hrs** Select at least one course from Humanities and one course from Fine Arts. Courses in **bold** identify Non-Western and Diversity options: **N** indicates non-Western; **D** indicates diversity.

Humanities

English: ENG 211, 212, 215, **220 (D)**, 221, 222, 225, 226, 229, 230, 235, 240, 245, **255 (D)** Film Studies: FLM 270*** French: FRE 202 German: GER 202 History**: HIS 111, 112, 125 Humanities***: HUM 101, **102 (N)**, 201 Philosophy: PHL 100, 101, 105, 110, **120 (N)**, 201, 202, 220 (under IAI review), 230, 240 Spanish: SPN 202, 205, 215

Fine Arts

Art: ART 100, 101, 102, **103 (N)**, 104, **105 (D)**,106 Film Studies: FLM 250, 260, 270*** Humanities***: HUM 101, **102 (N)**, 201 Music: MUS 100, **101 (N)**, 102 Theatre: THE 100, **130 (D)**

III. Additional College Requirements

When selecting courses for the Additional College Requirements, consult with a counselor, as four-year schools have specific requirements.

A. Social Awareness/Personal Growth

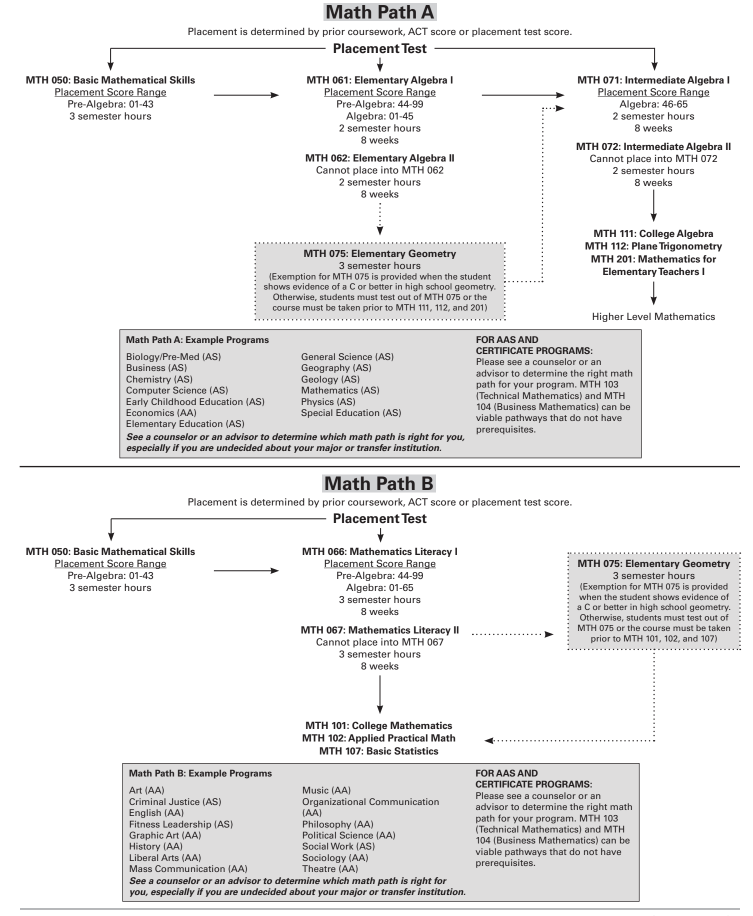
B. Physical and Life Sciences/Mathematics

AAadditional hours not required AS......3-6 sem hrs Select courses from the disciplines listed below. Students should consult with a counselor to determine appropriate course choices based on their major and the four-year school to which they intend to transfer. Astronomy: AST 100, 105 (4), 110 (4), 115 Biology: BIO 100, 101 (1), 102, 103 (1), 104, 110, 111 (1), 120 (4), 122 (4), 126 (4), 128 (4), 200, 250 (4), 270 (4), 272 (4) Chemistry: CHM 100, 101 (1), 102, 103 (1), 106 (4), 121 (4), 122 (4), 202, 231 (4), 232 (4) Earth Science: ESC 100, 101 (1), 110, 120 (4), 130 Geography: GEO 121 (4) Geology: GLG 100, 101 (1), 102 (4), 103, 120 Mathematics: MTH 101, 102, 107, 111 (4), 112, 131 (4), 132 (4), 201, 202, 210, 211, 233 (4), 236 (4), 240 Physics: PHY 103, 104 (1), 111 (4), 112 (4), 221 (5), 222 (5)

C. Non-Western and Diversity

One course satisfying degree requirements must have a non-Western or diversity emphasis. These courses are highlighted in **bold** in the General Education Requirements Social and Behavioral Sciences (item II.B.) and Humanities and Fine Arts (item II.E.). This is not an additional credit hour requirement.

Note: A maximum of 4 semester hours each of Independent Study (IND), Personal Development (PDV) or Physical Education (PED) may be applied toward a degree. The maximum semester hours for Physical Education (PED) credit may be waived for physical education, fitness leadership or education majors.



Degree Requirements

Associate in Engineering Science (AES)

(AES1) major code

The following sections list program requirements to achieve an Associate in Engineering Science degree at Waubonsee. This degree is designed to provide students a smooth transition to a four-year baccalaureate engineering degree program. Students who complete the AES degree can transfer to an engineering program and complete a Bachelor of Science degree in an additional two years, depending upon the requirements of the four-year institution.

I. College Requirements

A. Semester Hours

A total of 60 semester hours or more completed as specified in the following sections.

B. Grade-Points

A minimum cumulative grade point average of 2.0 (C average) in all coursework taken, regular student status and in good standing.

C. Academic Residency

Meet the college's academic residency requirement: a minimum of 15 semester hours in courses must have been achieved at Waubonsee, excluding CLEP and proficiency credits.

Degree Requirements Footnotes

- * IAI General Education requires a C or better in these courses.
- ** ECN201 is required in Industrial Engineering and recommended for other engineering specialties.
- *** No more than two history courses can be used to fulfill general education requirements.

II. General Education Requirements

Since completion of the Associate in Engineering Science (AES) degree does not fulfill the requirements of the IAI General Education Core Curriculum, students must complete the general education requirements of the institution to which they transfer. Courses listed in section II are included on Waubonsee's IAI website as of March 2014. (Courses are *3 sem hrs* unless indicated.)

Associate in Engineering Science

(AES)	m hrs
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A. Communications

AES6 sem hrs	
English: ENG 101* and 102 *	

B. Social and Behavioral Sciences and Humanities and Fine Arts

AES.......9 sem hrs Students are encouraged to complete a two-semester sequence in either the Social and Behavioral Sciences or the Humanities and Fine Arts categories. Courses in **bold** identify Non-Western and Diversity options: **N** indicates non-Western; **D** indicates diversity.

Social and Behavioral Sciences

Anthropology: ANT **100 (N), 101 (N),** 102, 110 Economics: ECN 100, 110, 201**, 202 Geography: GEO **120 (N), 220 (N), 230 (N), 235 (N)** History***: HIS **101 (N), 102 (N)**, 121, 122, **205 (N)**, **215 (N), 220 (N)** (under IAI review), **225 (N), 235 (N)**

Political Science: PSC 100, 220, 240, 260 Psychology: PSY 100, 205, 215, 220, 226, 235 Sociology: SOC 100, **120 (D)**, 130, 210, **230 (D)**

Humanities and Fine Arts

Art: ART 100, 101, 102, **103** (**N**), 104, **105** (**D**), 106 English: ENG 211, 212, 215, **220** (**D**), 221, 222, 225, 226, 229, 230, 235, 240, 245, **255** (**D**) Film Studies: FLM 250, 260, 270 French: FRE 202 German: GER 202 History***: HIS 111, 112, 125 Humanities: HUM 101, **102** (**N**), 201 Music: MUS 100, **101** (**N**), 102 Philosophy: PHL 100, 101, 105, 110, **120** (**N**), 201, 202, 220 (under IAI review), 230, 240 Spanish: SPN 202, 205, 215 Theatre: THE 100, **130** (**D**)

C. Physical and Life Sciences

AES	4 sem hrs
Chemistry: CHM 121 (4)	

D. Mathematics

III. Additional College Requirements

A. Non-Western and Diversity

One course satisfying degree requirements must have a non-Western or diversity emphasis. These courses are highlighted in **bold** in General Education Requirements Social and Behavioral Sciences and Humanities and Fine Arts (item II. B.). This is not an additional credit hour requirement.

A. Essential Prerequisite Courses

B. Engineering Specialty Courses

Civil Engineering: EGR101 (4), 220, 230

- **Computer Engineering:** CIS130 and 230, or CIS150 and 250; EGR240
- **Electrical Engineering:** CIS130 and 230, or CIS150 and 250; EGR240

Industrial Engineering: EGR101 (4), 220, 230 Mechanical Engineering: EGR101 (4), 220, 230, 240

C. Elective Courses

AES......0-4 sem hrs Students should select transfer courses based on their specific engineering major or take additional hours toward completion of the IAI general education core. Students should consult with a counselor early in their program of studies to determine the appropriate choices based on their major and the four-year institution to which they intend to transfer.

Degree Requirements

Associate in Fine Arts (AFA)

Art

(AFA1) major code

The following sections list program requirements to achieve an Associate in Fine Arts (AFA) transfer degree with an emphasis in art at Waubonsee. This degree is designed to provide students a smooth transition to a four-year baccalaureate art program. **Transfer institutions may require art majors to submit a portfolio for review.**

I. College Requirements

A. Semester Hours

A total of 61 semester hours as specified in the following sections.

B. Grade-Points

A minimum cumulative grade point average of 2.0 (C average) in all coursework taken, regular student status and in good standing.

C. Academic Residency

Meet the college's academic residency requirement: a minimum of 15 semester hours in courses must have been achieved at Waubonsee, excluding CLEP and proficiency credits.

II. General Education Requirements

Since completion of the Associate in Fine Arts (AFA) degree does not fulfill the requirements of the Illinois General Education Core Curriculum, students must complete the general education requirements of the institution to which they transfer. Courses listed in section II are included on Waubonsee's IAI website as of March 2014. (Courses are *3 sem hrs* unless indicated.)

Associate in Fine Arts (AFA) 31 sem hrs

A. Communications

AFA9 s	sem hrs
Communications: COM 100	
English: ENG 101* and 102*	

B. Social and Behavioral Sciences

AFA.....**6 sem hrs** Select courses from two different disciplines from the following list. Courses in **bold** identify Non-Western and Diversity options: **N** indicates non-Western; **D** indicates diversity.

Anthropology: ANT 100 (N), 101 (N), 102, 110 Economics: ECN 100, 110, 201, 202 Geography: GEO 120 (N), 220 (N), 230 (N), 235 (N) History**: HIS 101 (N), 102 (N), 121, 122, 205 (N), 215 (N), 220 (N) (under IAI review), 225 (N), 235 (N)

Political Science: PSC 100, 220, 240, 260 Psychology: PSY 100, 205, 215, 220, 226, 235 Sociology: SOC 100, **120 (D)**, 130, 210, **230 (D)**

C. Physical and Life Sciences

Physical Sciences

Astronomy: AST 100, 105 (4-L), 110 (4-L) Chemistry: CHM 100, 101 (1-L), 102, 103 (1-L), 106 (4-L), 121 (4-L) Earth Science: ESC 100, 101 (1-L), 110, 120 (4-L), 130 Geography: GEO 121 (4-L) Geology: GLG 100, 101 (1-L), 102 (4-L), 103, 120 Physics: PHY 103, 104 (1-L), 111 (4-L), 221 (5-L)

Life Sciences

Biology: BIO 100, 101 (1-L), 102, 103 (1-L), 110, 111 (1-L), 120 (4-L), 126 (4-L), 128 (4-L), 200, 270 (4-L)

D. Mathematics

AFA......3 sem hrs Mathematics: MTH 101, 102, 107, 131 (4), 132 (4), 202, 210, 211, 233 (4)

E. Humanities

Degree Requirements Footnotes

- * IAI General Education requires a C or better in these courses.
- ** No more than two history courses can be used to fulfill general education requirements.

III. Additional College Requirements

A. Non-Western and Diversity

One course satisfying degree requirements must have a Non-Western or Diversity emphasis. These courses are highlighted in **bold** in General Education Requirements Social and Behavioral Sciences (item II.B.) and Humanities (item II.E.). This is not an additional credit hour requirement.

Required core art courses21 sem hrsART 101, 102, 110, 111, 120, 121, 222Elective studio art courses9 sem hrsSelect 9 semester hours from the following elective list;
select courses from at least two media.Ceramics: ART 130, 131Graphic Design: GRD 173, 273Painting: ART 260, 261Photography: ART 140, 240

NOTE: Transfer institutions may require art majors to submit a portfolio for review.

Degree Requirements Associate in Fine Arts (AFA)

Music Performance

(AFA3) major code

The following sections list program requirements to achieve an Associate in Fine Arts (AFA) transfer degree with an emphasis in music performance at Waubonsee. This degree is designed to provide students a smooth transition to a four-year baccalaureate music degree program. **Music majors may be required to demonstrate skill level through audition and placement testing at the transfer institution.**

I. College Requirements

A. Semester Hours

A total of 63 semester hours as specified in the following sections.

B. Grade-Points

A minimum cumulative grade point average of 2.0 (C average) in all coursework taken, regular student status and in good standing.

C. Academic Residency

Meet the college's academic residency requirement: a minimum of 15 semester hours in courses must have been achieved at Waubonsee, excluding CLEP and proficiency credits.

II. General Education Requirements

Since completion of the Associate in Fine Arts (AFA) degree does not fulfill the requirements of the Illinois General Education Core Curriculum, students must complete the general education requirements of the institution to which they transfer. Courses listed in section II are included on Waubonsee's IAI website as of March 2014. (Courses are *3 sem hrs* unless indicated.)

A. Communications

B. Social and Behavioral Sciences

AFA......3 sem hrs Select course from the following list. Courses in **bold** identify Non-Western and Diversity options: N indicates non-Western; D indicates diversity. Anthropology: ANT **100** (N), **101** (N), 102, 110 Economics: ECN 100, 110, 201, 202 Geography: GEO **120** (N), **220** (N), **230** (N), **235** (N) History**: HIS **101** (N), **102** (N), 121, 122, **205** (N), **215** (N), **220** (N) (under IAI review), **225** (N), **235** (N) Political Science: PSC 100, 220, 240, 260 Psychology: PSY 100, 205, 215, 220, 226, 235 Sociology: SOC 100, **120** (D), 130, 210, **230** (D)

C. Physical and Life Sciences

AFA......7 sem hrs Select at least one course from Physical Sciences and one course from Life Sciences. Select at least one lab course. (L indicates a lab course.)

Physical Sciences

Astronomy: AST 100, 105 (4-L), 110 (4-L) Chemistry: CHM 100, 101 (1-L), 102, 103 (1-L), 106 (4-L), 121 (4-L) Earth Science: ESC 100, 101 (1-L),110,120 (4-L),130 Geography: GEO 121 (4-L) Geology: GLG 100, 101 (1-L), 102 (4-L), 103, 120 Physics: PHY 103, 104 (1-L), 111 (4-L), 221 (5-L)

Life Sciences

Biology: BIO 100, 101 (1-L), 102, 103 (1-L), 110, 111 (1-L), 120 (4-L), 126 (4-L), 128 (4-L), 200, 270 (4-L)

D. Mathematics

AFA.....**3 sem hrs** Mathematics: MTH 101, 102, 107, 131 (4), 132 (4), 202, 210, 211, 233 (4)

Degree Requirements Footnotes

- * IAI General Education requires a C or better in these courses.
- ** No more than two history courses can be used to fulfill general education requirements.

E. Humanities

III. Additional College Requirements

A. Non-Western and Diversity

One course satisfying degree requirements must have a Non-Western or Diversity emphasis. These courses are highlighted in **bold** in General Education Requirements Social and Behavioral Sciences (item II.B.) and Humanities (item II.E.). This is not an additional credit hour requirement.

Required core music courses**23 sem hrs** MUS 121 (4), 123, 124 (1), 200, 221, 222 (1), 223, 224 (1); 4 semester hours from the following based on proficiency: MUS 151 (2), 251 (2), 252 (2)

NOTE: Music majors may be required to demonstrate skill level through audition and placement testing at the transfer institution.



Transfer Degrees Program Guidelines

Transfer Degrees Program Guidelines

The following guidelines help students plan their individual transfer program. Course lists are patterned after the "Degree Requirements" in the previous section. Many different programs can be devised to meet the requirements of either an Associate in Arts or Associate in Science degree and to earn credit to transfer to a four-year school. Use the guidelines as a starting point. Counselors and students, working together with the transfer institution, can build a transfer degree program appropriate for each individual.

These course lists are ONLY guidelines. Transfer students should check early with their transfer school and Waubonsee's Counseling Center to ensure they are meeting ALL requirements.

Areas of Concentration

Program guidelines are included for the following areas of concentration.

Art (AA) Aviation Pilot (AS) **Biology** (AS) Business (AS) Chemistry (AS) Clinical Laboratory Science (AS) Computer Science (AS) Criminal Justice (AS) Early Childhood Education (AS) Economics (AA) Elementary Education (AS) Engineering Science (see "Degree Requirements: AES") English (AA) Fine Arts (see "Degree Requirements: AFA") Fitness Leadership (AS) General Science (AS) Geography (AS) Geology (AS) Graphic Art (AA) History (AA) Liberal Arts (AA) Mass Communication (AA) Mathematics (AS) Music (AA) Nursing Transfer for BSN (AS) Organizational Communication (AA)

Philosophy (AA) Physical Education (AS) Physics (AS) Political Science (AA) Psychology (AA) Secondary Education (AS) Social Work (AS) Sociology (AA) Special Education (AS) Theatre (AA)

In order to help students prepare for a variety of popular college majors, certain areas of concentration have been developed, complete with a recommended curriculum. However, Waubonsee students should feel free to develop their own personalized course of study with the help of a Counselor.

How to Schedule Classes

To successfully complete an associate degree as a full-time or parttime student, students should work with a counselor to plan their courses each semester. Counseling has Student Academic Plan sheets that can be used as shown in the following example. Keep in mind these considerations:

- A minimum of 12 semester hours is considered full time. To complete an associate degree in two years, students must take 15-18 hours per semester.
- Check course prerequisites. Some courses must be taken in a sequence or concurrently.
- Courses may only be offered certain semesters. Work with Counseling to plan coursework each semester.
- Register early. Classes close when they fill up or can be canceled for insufficient enrollment.

- Summer session (even with limited class selection) allows students to take classes they can't fit in otherwise.
- When choosing courses, students should consult degree requirements, read program guidelines and course descriptions, fill out a Student Academic Plan worksheet, get information from their intended transfer school, and work with a counselor or advisor. Many different programs are possible, not just the ones proposed in the guidelines.
- Students should make early contact with Counseling to get help determining their intended transfer school and coordinating their courses with the school's requirements.
- Students can run online degree audits to track their overall progress towards their certificate or degree. Degree audits are located in the Student tab of mywcc.
- Be sure to meet Waubonsee graduation requirements, including completing a graduation application, located on the Student tab of mywcc. (Students need to do this early in the semester before they intend to complete requirements.)

Student Academic Plan Illustration

Here's an illustration: a full-time student planning to complete an Associate in Science degree in the area of business administration in two years. The Student Academic Plan sheet has been completed; a check mark indicates courses to be taken first semester. Call the Counseling Center (see directory). Students can also run their own online degree audits, located on the Student tab of mywcc.

Name: Jane A. Student X Number: _X12345678 Major: Bu	Date:_6/16/14 JSINESS Major Code: _AS16_
II. General Education Requirements	III. Additional College Requirements
BUS 207 3 ACC	18-19 sem hrs (Area of Concentration: Business) 5 IIO 3 2 I2O 3 C I2I 3

Visit the Counseling Center for help in completing your own academic plan (see directory).

Area of Concentration: Art THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

AREA OF CONCENTRATION: **ART** (AA05)

I. College Requirements

П.	General	Edu	cation Requirements
	A. Comn	nunic	ations 🖌
	COM	100	Fund. of Speech Communication
	ENG	101	First-Year Composition I 3
	ENG	102	First-Year Composition II3
	B. Social	and	Behavioral Sciences9
	C. Physic	al an	d Life Sciences7
	D. Mathe	emati	cs 🗸
	MTH	101	College Mathematics
			or
	MTH	102	Applied Practical Math
			or
	MTH	107	Basic Statistics3
	E. Huma	nities	and Fine Arts9
	Requi	red Fi	ne Arts courses:+
	ART	101	
			Art-Ancient to Medieval3
	ART	102	
			to Modern Art3
			ory required for art majors at most public
	un	ivers	ties.
Ш.	Additio	nal C	ollege Requirements2-3
	A. Social	l Awa	reness/Personal Growth2-3
	B. Physic	al & l	Life Sciences/Mathematics 🗸 no add. hrs.
	C. Non-V	Veste	rn and Diversity

-		:s*	20-21
Recor	nmen	dations include:	
ART	110	Design I	3
ART	111	Design II	3
ART	120	Basic Drawing I	3
ART	121	Basic Drawing II	3
ART	222	Life Drawing	3
ART	290	Studio Art	3

- ✓ Assessment required.
- Transfer school may require a second language.

Note: Portfolios are typically required for entrance into a fouryear institution.

Note: Due to Art Major and Art Education requirements, students should meet with a counselor as soon as possible about their program of study.

Note: For specific course requirements or recommendations, consult with Counseling.

This is ONLY an EXAMPLE. Transfer students should check early with their transfer school and Counseling to ensure they are meeting ALL requirements. Transfer schools may vary in their requirements.

Area of Concentration: Aviation Pilot THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

AREA OF CONCENTRATION: AVIATION PILOT (AS08)

I. College Requirements

П.	General Education Requirements			37
	A. Comn	9		
	COM	100	Fund. of Speech Communication.	3
	ENG	101	First-Year Composition I	3
	ENG	102	First-Year Composition II	3
	B. Social	9		
	ECN	201	Principles of	
			Economics-Microeconomics	3
	ECN	202	Principles of	
			Economics-Macroeconomics	3
	C. Physic	7		
	D. Mathe	3		
	E. Huma	9		
III.	Additio	nal C	ollege Requirements	5-9

A. Social Awareness/Personal Growth	2-3
B. Physical & Life Sciences/Mathematics 🗸 . add. hrs.	3-6
C. Non-Western and Diversity	

IV. Area of Concentration/Elective

Requirements14-18							
Recommendations include:							
AVP	100	Private Pilot Certificate	5				
AVP	110	Professional Instrument Rating	5				
AVP	120	Professional Commercial Pilot	5				
AVP	130	Professional Multi-Engine Rating	3				

✔ Assessment required.

Note: For specific course requirements or recommendations, consult with Counseling.

NOTE: Students who complete the Associate in Science degree and follow the aviation pilot suggested program can transfer to a university offering aviation management as a junior-level student. See a counselor for specific information about the transfer status of this program.

The student completes all aviation pilot training at any FAAapproved flight school or equivalent military flight-training program and receives 18 semester hours of credit for AVP 100, AVP 110, AVP 120 and AVP 130 at Waubonsee. This credit is officially awarded when the student completes 15 hours of credit at Waubonsee. Credit may be awarded as each level of pilot training is completed or all at once. See the Dean for Social Sciences, Education and World Languages. The required academic work to complete the Associate in Science degree is completed at Waubonsee.

This is ONLY an EXAMPLE. Transfer students should check early with their transfer school and Counseling to ensure they are meeting ALL requirements. Transfer schools may vary in their requirements.

Area of Concentration: Biology/Pre-Med THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

AREA OF CONCENTRATION: **BIOLOGY/PRE-MED** (AS12)

I. College Requirements

II.	General	Edu	cation Requirements	37			
	A. Communications 🗸						
	COM	100	Fund. of Speech Communication	3			
	ENG	101	First-Year Composition I	3			
	ENG	102	First-Year Composition II	3			
	B. Social	and	Behavioral Sciences	9			
	C. Physical and Life Sciences7						
	BIO		Principles of Biology I				
	CHM	121	General Chemistry	4			
	D. Mathematics 🗸 *						
	MTH	211	Calculus for Business and Social So or	cience3			
	MTH	131	Calculus With Analytic Geometry I.	4			
	E. Huma	nities	and Fine Arts	9			
III.	Additional College Requirements						
	A. Social Awareness/Personal Growth2-3						
	B. Physical & Life Sciences/Mathematics 🗸 . add. hrs. 3-6						
	BIO	122	Principles of Biology II	4			
	MTH	111	College Algebra	4			

C. Non-Western and Diversity

IV. Area of Concentration/Elective Requirements.....14-18 Recommendations include: CHM 122 Chemistry/Qualitative Analysis4 PHY 111 Introduction to Physics I.....4 or General Physics I5 PHY 221 112 Introduction to Physics II......4 PHY or PHY 222 General Physics II5

✓ Assessment required.

See a counselor as requirements vary by school. Note: For specific course requirements or recommendations, consult with Counseling.

NOTE: The sequence of courses outlined above is considered a general guide for the student who plans to go on to a baccalaureate program majoring in natural sciences and/or preparatory to applying to a school of medicine, dentistry, nursing, veterinary science or related fields.

This is ONLY an EXAMPLE. Transfer students should check early with their transfer school and Counseling to ensure they are meeting ALL requirements. Transfer schools may vary in their requirements.



Area of Concentration: Business THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

IV.

V

AREA OF CONCENTRATION: BUSINESS (AS16) (Accounting, Management, Finance, Marketing or Operations Management)

I. College Requirements

П.	General	Edu	cation Requirements	7		
	A. Communications 🗸					
	COM	100	Fund. of Speech Communication	3		
	ENG	101	First-Year Composition I	3		
	ENG	102	First-Year Composition II	3		
	B. Social and Behavioral Sciences					
	ECN	201	Principles of Economics-Micro	3		
	ECN	202	Principles of Economics-Macro	3		
	PSY	100	Introduction to Psychology	3		
	C. Physical and Life Sciences7					
	D. Mathematics 🗸 *T					
	MTH	211	Calculus/Business and Social Science	3		
	E. Humanities and Fine Arts9					
III.	Additio	nal C	ollege Requirements5-9	9		
	A. Socia	l Awa	reness/Personal Growth2-3	3		
	D Dhuaia		ife Colonada/Mathematica / add hvo 2/	c		

B. Physical & Life Sciences/Mathematics ✓. add. hrs. 3-6 MTH 111 College Algebra4

C. Non-Western and Diversity

Area of Concentration/Elective Requirements**14-18				
Recon	nmen	dations include:		
ACC	120	Financial Accounting3		
ACC	121	Managerial Accounting3		
BUS	100	Introduction to Business		
BUS	207	Business Statistics		
BUS	210	Legal Environment of Business3		
CIS	110	Business Information Systems		
Assessment required.				
A two semester math sequence may be required by transfer school.				

** For Aurora University, students should take BUS 100, ACC 120, ACC 121, MGT 200 and MKT 200.

T For Aurora University, students may take MTH 101 or MTH 107.

Note: For specific course requirements or recommendations, consult with Counseling.

This is ONLY an EXAMPLE. Transfer students should check early with their transfer school and Counseling to ensure they are meeting ALL requirements. Transfer schools may vary in their requirements.

Area of Concentration: Chemistry THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

AREA OF CONCENTRATION: CHEMISTRY (AS20)

I. College Requirements

II.	General	General Education Requirements				
	A. Communications 🗸					
	COM	100	Fund. of Speech Communication	3		
	ENG	101	First-Year Composition I	3		
	ENG	102	First-Year Composition II	3		
	B. Social	and	Behavioral Sciences	9		
	C. Physic	al an	d Life Sciences	7		
			General Chemistry			
	D. Mathematics 🗸					
	MTH	131	Calculus/Analytic Geometry I	4		
	E. Huma	nities	and Fine Arts	9		
III.	Additio	nal C	ollege Requirements	5-9		
	A. Socia	l Awa	reness/Personal Growth	2-3		
	B. Physic	al &	Life Sciences/Mathematics 🗸 . add	d. hrs. 3-6		
	MTH	132	Calculus With Analytic Geometry I	I4		
	PHY	221	General Physics I	5		

C. Non-Western and Diversity

IV. Area of Concentration/Elective

Requir	Requirements14-18				
Recommendations include:					
CHN	1 122	Chemistry/Qualitative Analysis	4		
CHN	1 231	Organic Chemistry I	4		
CHN	1 232	Organic Chemistry II	4		
PHY	222	General Physics II	5		

✓ Assessment required.

Note: For specific course requirements or recommendations, consult with Counseling.

NOTE: The sequence of courses outlined in the biology, chemistry, and general science emphases is considered a general guide for the student who plans to go on to a baccalaureate program majoring in natural sciences and/or preparatory to applying to a school of medicine, dentistry, nursing, veterinary science or related fields. See also the Nursing Transfer Guidelines.



Area of Concentration: Clinical Laboratory Science THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

AREA OF CONCENTRATION: CLINICAL LABORATORY SCIENCE (AS24)

I. College Requirements

П.	General Education Requirements				
	A. Communications 🗸				
	COM	100	Fund. of Speech Communication	3	
	ENG	101	First-Year Composition I	3	
	ENG	102	First-Year Composition II	3	
	B. Social and Behavioral Sciences				
	C. Physic	al an	d Life Sciences	7	
	BIO	120	Principles of Biology I	4	
	CHM	121	General Chemistry	4	
	D. Mathematics 🗸				
	MTH	107	Basic Statistics	3	
III.	E. Humanities and Fine Arts				
	Additio	nal C	ollege Requirements	5-9	
	A. Social Awareness/Personal Growth2-3				
	B. Physic	al &	Life Sciences/Mathematics 🗸 . add	l. hrs. 3-6	
	CHM	122	Chemistry/Qualitative Analysis	4	

MTH 111 College Algebra4

C. Non-Western and Diversity

IV. Area of Concentration/Elective

Requirements14-18						
Recommen	Recommendations include:					
BIO 122	Principles of Biology II4					
BIO 250	Microbiology4					
BIO 270	Anatomy and Physiology I4					
BIO 272	Anatomy and Physiology II4					

✓ Assessment required.

Note: For specific course requirements or recommendations, consult with Counseling.

This is ONLY an EXAMPLE. Transfer students should check early with their transfer school and Counseling to ensure they are meeting ALL requirements. Transfer schools may vary in their requirements.

Sample

Area of Concentration: Computer Science THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

AREA OF CONCENTRATION: COMPUTER SCIENCE (AS60)

College Requirements Ι.

П.	General	Edu	cation Requirements37		
	A. Communications 🗸				
	COM	100	Fund. of Speech Communication3		
	ENG	101	First-Year Composition I3		
	ENG	102	First-Year Composition II3		
	B. Social and Behavioral Sciences				
	C. Physical and Life Sciences*				
	D. Mathematics 🖌 *				
	MTH	131	Calculus With Analytic Geometry I or		
	MTH	211	Calculus for Business & Social Science4		
	E. Humanities and Fine Arts9				
III.	Additio	nal C	ollege Requirements5-9		
	A. Social	Awa	reness/Personal Growth2-3		

- B. Physical & Life Sciences/Mathematics ✓*add. hrs. 3-6 MTH 111 College Algebra4
- C. Non-Western and Diversity

IV. Area of Concentration/Elective Requirements*.....14-18 Recommendations include: CIS 115 Introduction to Programing3

- ✓ Assessment required.
- See a counselor as requirements vary by school.

Note: For specific course requirements or recommendations, consult with Counseling.

This is ONLY an EXAMPLE. Transfer students should check early with their transfer school and Counseling to ensure they are meeting ALL requirements. Transfer schools may vary in their requirements.

Sample

Area of Concentration: Criminal Justice THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

IV.

AREA OF CONCENTRATION: CRIMINAL JUSTIC	E (AS28)
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I. College Requirements

II.	General	Edu	cation Requirements	37
	A. Comn	nunic	ations 🗸	9
	COM	100	Fund. of Speech Communication	3
	ENG	101	First-Year Composition I	3
	ENG	102	First-Year Composition II	3
	B. Social	and	Behavioral Sciences	9
	C. Physic	al an	d Life Sciences	7
	D. Mathe	emati	cs 🗸	3
	MTH	101	College Mathematics	
			or	
	MTH	102	Applied Practical Mathematics	
			or	
	MTH	107	Basic Statistics	3
	E. Huma	nities	and Fine Arts	9

- - C. Non-Western and Diversity

Area of Concentration/Elective Requirements14-18			
Recor	nmen	dations include:	
CIS	110	Business Information Systems*3	
CRJ	100	Introduction to Criminal Justice	
CRJ	101	Introduction to Corrections3	
CRJ	107	Juvenile Justice3	
CRJ	220	Criminal Law3	
CRJ	230	Criminology3	

- ✓ Assessment required.
- * Some transfer schools will require criminal justice students to demonstrate knowledge of computer systems and proficiency in the use of office software and the Internet.

Note: For specific course requirements or recommendations, consult with Counseling.

This is ONLY an EXAMPLE. Transfer students should check early with their transfer school and Counseling to ensure they are meeting ALL requirements. Transfer schools may vary in their requirements.

Area of Concentration: Early Childhood Education THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

AREA OF CONCENTRATION: EARLY CHILDHOOD EDUCATION (AS32)

I. College Requirements

II.	General	Edu	cation Requirements		
	A. Comn	nunic	ations 🖌		
	COM	100	Fund. of Speech Communication3		
	ENG	101	First-Year Composition I 3		
	ENG	102	First-Year Composition II3		
	B. Social	and	Behavioral Sciences*9		
	HIS	121	American History to 1865		
			or		
	HIS	122	American History Since 18653		
	PSY	100	Introduction to Psychology3		
	C. Physical and Life Sciences7				
	D. Mathematics 🗸				
	MTH	202	Math for Elementary Teachers II3		
	E. Humanities and Fine Arts**9				
Ш.	Additio		ollege Requirements5-9		
			reness/Personal Growth2-3		
	B. Physic	al & I	Life Sciences/Mathematics 🗸 . add. hrs. 3-6		

- C. Non-Western and Diversity

- ✓ Assessment required.
- Students planning to attend Northern Illinois University should take HIS 121 and HIS 122.
- ** Students planning to attend Northern Illinois University should take PHL 105.

Note: For specific course requirements or recommendations, consult with Counseling.

NOTE: Because of teacher licensure, transfer school requirements and WCC graduation requirements, students should meet with a counselor as soon as they declare early childhood education as their intended major. Note the following:

- Students must successfully complete the TAP test before being admitted into most schools of education in Illinois.
- All schools require specific courses for admission to the early childhood education program. Contact Counseling for additional information (see directory).

This is ONLY an EXAMPLE. Transfer students should check early with their transfer school and Counseling to ensure they are meeting ALL requirements. Transfer schools may vary in their requirements.

www.waubonsee.edu

Area of Concentration: Economics THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

AREA OF CONCENTRATION: ECONOMICS (AA10)

I. College Requirements

II.	General	Edu	cation Requirements		
	A. Comm	A. Communications 🗸			
	COM	100	Fund. of Speech Communication3		
	ENG	101	First-Year Composition I 3		
	ENG	102	First-Year Composition II3		
	B. Social	and	Behavioral Sciences9		
	ECN	201	Principles of Economics-Micro3		
	ECN	202	Principles of Economics-Macro3		
	C. Physical and Life Sciences7				
	D. Mathe	emati	cs ✔*3		
	MTH	211	Calculus/Business and Social Science*3 or		
	MTH 131		Calculus With Analytic Geometry I4		
	E. Humanities and Fine Arts9				
ш.	Additio	nal C	ollege Requirements		
	A. Social Awareness/Personal Growth2-3				
	B. Physical & Life Sciences/Mathematics 🗸 no add. hrs.				

C. Non-Western and Diversity

IV. Area of Concentration/Elective

- Requirements**
 20-21

 Recommendations include:
 MTH

 MTH
 107
 Basic Statistics

 MTH
 111
 College Algebra

 4
- ✓ Assessment required.

A two semester math sequence is required by most transfer schools. Take MTH 131 and 132 or MTH 210 and 211. Meet with a counselor to discuss options.

** Transfer school may require a second language. Note: For specific course requirements or recommendations, consult with Counseling.

This is ONLY an EXAMPLE. Transfer students should check early with their transfer school and Counseling to ensure they are meeting ALL requirements. Transfer schools may vary in their requirements.

Area of Concentration: Elementary Education THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

AREA OF CONCENTRATION: ELEMENTARY EDUCATION (AS40)

I. College Requirements

П.	General	Edu	cation Requirements		
	A. Comm	nunic	ations 🖌		
	COM	100	Fund. of Speech Communication3		
	ENG	101	First-Year Composition I 3		
	ENG	102	First-Year Composition II3		
	B. Social	and	Behavioral Sciences*9		
	HIS	121	American History to 1865		
			or		
	HIS	122	American History Since 18653		
	PSY	100	Introduction to Psychology3		
	C. Physical and Life Sciences**7				
	D. Mathematics 🗸				
	MTH	202	Math for Elementary Teachers II		
	E. Huma	nities	and Fine Arts9		
Ш.	Additio	nal C	ollege Requirements5-9		
			reness/Personal Growth2-3		

B. Physical & Life Sciences/Mathematics ✔. add. hrs.	3-6
MTH 201 Math for Elementary Teachers I	3

C. Non-Western and Diversity

IV. Area of Concentration/Elective

Require	ment	ts14-	18
Recon	nmen	dations include:	
EDU	200	Introduction to Education	3
EDU	202	Clinical Experience in Education	3
EDU	205	Introduction to Technology in Education .	3
EDU	210	Educational Psychology	3
EDU	220	Introduction to Special Education	3
MUS	210	Music for the Elementary Teacher***	3
Assessmen	t requ	ired.	
Students n	lannii	ng to attend Northern Illinois University sho	ula

- * Students planning to attend Northern Illinois University should take HIS 121 and HIS 122.
- ** Illinois State University requires 12 credit hours of Physical and Life Sciences courses. Students planning to attend ISU should also complete the accompanying laboratory course.
- *** Students planning to attend Northern Illinois University should take MUS 210, which is only offered in the spring semester.

Note: For specific course requirements or recommendations, consult with Counseling.

NOTE: Because of teacher licensure requirements, transfer school requirements and WCC graduation requirements, students should meet with a counselor as soon as they declare education as their intended major. Note the following:

- Students are advised to investigate whether or not their transfer institution requires a subject area concentration.
- Many transfer institutions require attendance at an informational meeting prior to enrollment in a school of education.
- Students must successfully complete the TAP test before being admitted into most schools of education in Illinois.

Area of Concentration: English THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

AREA OF CONCENTRATION: ENGLISH (AA15)

I. College Requirements

П.	General	Edu	cation Requirements
	A. Comn	nunic	ations 🖌
	COM	100	Fund. of Speech Communication3
	ENG	101	First-Year Composition I 3
	ENG	102	First-Year Composition II
	B. Social	and	Behavioral Sciences9
	C. Physic	cal an	d Life Sciences7
	D. Mathe	emati	cs 🗸
	MTH	101	College Mathematics
			or
	MTH	102	Applied Practical Mathematics
			or
	MTH	107	Basic Statistics3
	E. Huma	nities	and Fine Arts9
	ENG	211	American Literature to 1865
			or
	ENG	212	American Literature from 18653
	ENG	221	British Literature to 1800
			or
	ENG	222	British Literature from 18003
Ш.	Additio	nal C	ollege Requirements2-3

- A. Social Awareness/Personal Growth2-3
- B. Physical & Life Sciences/Mathematics 🗸 .. no add. hrs.
- C. Non-Western and Diversity

Recommendations include:			
ENG	204	Creative Writing: Fiction	
ENG	230	Introduction to Poetry	
		or	
ENG	240	Introduction to Drama as Literature3	
ENG	220	Multicultural Literatures	
		of the United States	
		or	
ENG	245	World Literature	

For English majors, 12 hours of foreign language, completion through the fourth level, is recommended. Note: For specific course requirements or recommendations, consult with Counseling.

Area of Concentration: Fitness Leadership THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

AREA OF CONCENTRATION: FITNESS LEADERSHIP (AS44)

I. College Requirements

II.	General Education Requirements					
	A. Communications 🗸					
	COM	100	Fund. of Speech Communication	13		
	ENG	101	First-Year Composition I	3		
	ENG	102	First-Year Composition II	3		
	B. Social	and	Behavioral Sciences*	9		
	C. Physic	al an	d Life Sciences	7		
	BIO	120	Principles of Biology I	4		
	CHM	100	Introduction to Chemistry**	3		
	D. Mathe	emati	cs 🖌	3		
	E. Huma	nities	and Fine Arts	9		
Ш.	Additio	nal C	ollege Requirements	5-9		
	A. Social					
	HED	100	Personal Wellness	3		
	B. Physic	al &	Life Sciences/Mathematics 🗸 . a	dd. hrs. 3-6		
	BIO	270	Anatomy and Physiology I***	4		

C. Non-Western and Diversity

Area of Concentration/Elective					
Requirements****					
Recommendations include:					
BIO	272	Anatomy and Physiology II***4			
	Require Recor	Requirement Recomment			

- ✓ Assessment required.
- * Students planning to attend Aurora University should take ECN 121 and ECN 122.
- ** Students planning to attend Aurora University or Northern Illinois University should also take the CHM 101 lab course.
- *** Students should complete the BIO 270 and 272 sequence at Waubonsee prior to transfer.
- **** Aurora University requires students to minor in Business Administration. For electives students should take ACC 120, ACC 121, BUS 100 and BUS 210.

Note: For specific course requirements or recommendations, consult with Counseling.



Area of Concentration: General Science THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

AREA OF CONCENTRATION: GENERAL SCIENCE (AS48)

College Requirements Ι.

П.	General	Edu	cation Requirements			
	A. Comn	A. Communications 🗸				
	COM	100	Fund. of Speech Communication3			
	ENG	101	First-Year Composition I 3			
	ENG	102	First-Year Composition II3			
	B. Social	and	Behavioral Sciences9			
	C. Physic	al an	d Life Sciences7			
	PHY	221	General Physics I5			
			or			
	PHY	111	Introduction to Physics I4			
	BIO	120	Principles of Biology I4			
	D. Mathe	emati	cs ✔*3			
	MTH	211	Calculus for Business and Social Science3			
			or			
	MTH	131	Calculus With Analytic Geometry I4			
	E. Huma	nities	and Fine Arts9			
III.	Additio	nal C	ollege Requirements5-9			

A. Social Awareness/Personal Growth2					
B. Physical & Life Sciences/Mathematics 🗸 . add. hrs. 3-6					
CHM	121	General Chemistry	4		
MTH	111	College Algebra	4		
C. Non-Western and Diversity					

IV. Area of Concentration/Elective

Requirements.....14-18

✓ Assessment required.

See a counselor as requirements vary by school. Note: For specific course requirements or recommendations, consult with Counseling.

This is ONLY an EXAMPLE. Transfer students should check early with their transfer school and Counseling to ensure they are meeting ALL requirements. Transfer schools may vary in their requirements.

2014/2015

Area of Concentration: Geography THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

area of concentration: GEOGRAPHY (AS49)

I. College Requirements

П.	General	Edu	cation Requirements	7		
	A. Comn	nunic	ations 🗸	9		
	COM	100	Fund. of Speech Communication	.3		
	ENG	101	First-Year Composition I	3		
	ENG	102	First-Year Composition II	.3		
	B. Social	and	Behavioral Sciences	9		
	GEO	220	Geography of Developing World	.3		
	GEO	235	Human Geography	.3		
	C. Physic	al an	d Life Sciences	7		
	GEO	121	Physical Geography	.4		
	D. Mathe	emati	cs 🗸	3		
	MTH	210	Finite Mathematics	.3		
	E. Huma	nities	and Fine Arts	9		
III.	Additio	nal C	ollege Requirements5-	.9		
	A. Social	A. Social Awareness/Personal Growth2-3				
	SUS	101	Creating Your Sustainable Future	.3		
	B. Physic	B. Physical and Life				
	Scie	nces/	Mathematicsadd hrs. 3	-6		
	MTH	111	College Algebra	.4		
	C. Non-V	Veste	rn and Diversity			

Note: For specific course requirements or recommendations consult with Counseling.

This is ONLY an EXAMPLE. Transfer students should check early with their transfer school and Counseling to ensure they are meeting ALL requirements. Transfer schools may vary in their requirements.

Area of Concentration: Geology THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

AREA OF CONCENTRATION: GEOLOGY (AS50)

I. College Requirements

П.	General	Edu	cation Requirements	37		
	A. Comn	nunic	ations 🗸	9		
	COM	100	Fund. of Speech Communication	3		
	ENG	101	First-Year Composition I	3		
	ENG	102	First-Year Composition II	3		
	B. Social	and	Behavioral Sciences	9		
	C. Physic	al an	d Life Sciences	7		
	GLG	100	Intro to Physical Geology	3		
	GLG	101	Intro to Physical Geology Lab	1		
	BIO	100	Intro to Biology	3		
	D. Mathematics 🗸					
	MTH	131	Calculus/Analytic Geometry I	4		
	E. Humanities and Fine Arts					
Ш.	Additio	nal C	ollege Requirements	5-9		
	A. Social	Awa	reness/Personal Growth	2-3		

B. Phy & Life Sciences/Math V.....add hrs. 3-6

C. Non-Western and Diversity						
MTH	112	Plane Trigonometry	3			
MTH	111	College Algebra	4			

IV. Area of Concentration/Elective

	Require	ment	[\$1	4-18
	Recon	nmen	dations include:	
	CHM	121	General Chemistry	4
	CHM	122	Chemistry/Qualitive Analysis	4
	GLG	103	Enviromental Geology	3
	MTH	132	Calculus/Analytic Geometry II	4
V	Assessmen	t requ	ired.	
	Note: For s	pecifi	c course requirements or recommendation	ns
	consult wit	h Coi	inseling.	

This is ONLY an EXAMPLE. Transfer students should check early with their transfer school and Counseling to ensure they are meeting ALL requirements. Transfer schools may vary in their requirements.

Sample

Area of Concentration: Graphic Art THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

AREA OF CONCENTRATION: GRAPHIC ART (AA20)

College Requirements Ι.

П.	General	Edu	cation Requirements		ART	121	Basic Drawing II
	A. Comn	nunic	ations 🗸 9		GRD	173	Graphic Design I
	COM	100	Fund. of Speech Communication3		GRD	273	
	ENG	101	First-Year Composition I 3				
	ENG		First-Year Composition II3	V	Assessmen	t requ	ired.
	B. Social	and	Behavioral Sciences9				
	C. Physic	cal an	nd Life Sciences7	*	Transfer so	chool 1	nay require a seco
	D. Mathe	emati	ics 🗸	Not	e: For speci	fic coı	urse requirements o
	MTH	101	College Mathematics <i>or</i>	with	h Counselin	ıg.	
	MTH	102			This is ON	ILY an	ı EXAMPLE. Trar
	МТН	107	or Basic Statistics3				transfer school an
							g ALL requiremen
			s and Fine Arts9 ine Arts courses:+		vary in the	eir req	uirements.
	ART		History of Western Art-				
	~~~	101	Ancient to Medieval				
	ART	102	History of Western Art-				
			Renaissance to Modern Art				
			or				
	ART	103	History of Non-Western Art3				
			ory required for art majors at most public				
		nivers					
III.			College Requirements				
	A. Socia	l Awa	reness/Personal Growth2-3				
	B. Physic	al &	Life Sciences/Mathematics 🗸 no add. hrs.				
	C. Non-V	Veste	ern and Diversity				

IV.	Area of Concentration/Elective Requirements*				
	Recor	dations include:			
	ART	110	Design I		
	ART	111	Design II		
	ART	120	Basic Drawing I3		
	ART	121	Basic Drawing II3		
	GRD	173	Graphic Design I3		
	GRD	273	Graphic Design II3		

Transfer school may require a second language.

Note: For specific course requirements or recommendations, consult with Counseling.

# Area of Concentration: History THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

## AREA OF CONCENTRATION: HISTORY (AA25)

I. College Requirements

П.	General	Edu	cation Requirements	. 37	
	A. Comn	nunic	ations 🖌	9	
	COM	100	Fund. of Speech Communication	3	
			First-Year Composition I		
	ENG	102	First-Year Composition II	3	
	B. Social	and	Behavioral Sciences*	9	
	PSC	100	Introduction to American Government	3	
	C. Physical and Life Sciences				
	D. Mathe	emati	cs 🗸	3	
	MTH	101	College Mathematics		
			or		
	MTH	107	Basic Statistics	3	
	E. Huma	nities	and Fine Arts*	9	
Ш.			ollege Requirements	2-3	

- A. Social Awareness/Personal Growth ......2-3
  - B. Physical & Life Sciences/Mathematics ✔.. no add. hrs.
  - C. Non-Western and Diversity

#### **IV.** Area of Concentration/Elective

Requirements**				
Recorr	nmen	dations include:		
HIS	101	World History to 1500	3	
HIS	102	World History Since 1500	3	
HIS	111	Western Civilization to 1648	3	
HIS	112	Western Civilization Since 1648	3	
HIS	121	American History to 1865	3	
HIS	122	American History Since 1865	3	

- ✓ Assessment required.
- * No more than two history courses can be used to fulfill general education requirements.
- ** Transfer school may require a second language.

*Note: For specific course requirements or recommendations, consult with Counseling.* 



# Area of Concentration: Liberal Arts THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

# AREA OF CONCENTRATION: LIBERAL ARTS (AA35)

I. College Requirements

П.	General	Edu	cation Requirements	37
	A. Comn	nunic	ations 🗸	9
	COM	100	Fund. of Speech Communication	3
	ENG	101	First-Year Composition I	3
	ENG	102	First-Year Composition II	3
	B. Social	and	Behavioral Sciences	9
	C. Physic	al an	d Life Sciences	7
	D. Mathe	emati	cs 🗸	3
	MTH	101	College Mathematics	3
			or	
	MTH	102	Applied Practical Math	3
	E. Huma	nities	and Fine Arts	9

# 

C. Non-Western and Diversity

# IV. Area of Concentration/Elective

✓ Assessment required.

This is ONLY an EXAMPLE. Transfer students should check early with their transfer school and Counseling to ensure they are meeting ALL requirements. Transfer schools may vary in their requirements.

# Area of Concentration: Mass Communication **THIS IS AN EXAMPLE TO GET STARTED.**

Please see a counselor for specific course information for your transfer college or university.

# AREA OF CONCENTRATION: MASS COMMUNICATION (AA40)

I. College Requirements

II.	General	Edu	cation Requirements	37
	A. Comn	nunic	ations 🖌	9
	COM	100	Fund. of Speech Communication.	3
	ENG	101	First-Year Composition I	3
	ENG	102	First-Year Composition II	3
	B. Social	and	Behavioral Sciences	9
	C. Physic	al an	d Life Sciences	7
	D. Mathe	emati	cs 🗸	3
	MTH	101	College Mathematics	
			or	
	MTH	102	Applied Practical Mathematics	
			or	
	MTH	107	Basic Statistics	3
	E. Huma	nities	and Fine Arts	9

#### 

C. Non-Western and Diversity

## **IV.** Area of Concentration/Elective

Require	Requirements*					
-		dations include:				
MCM	130	Introduction to Mass Communication	3			
MCM	140	Television Production I	3			
MCM	215	Basic News Writing	3			
MCM	245	Mass Media Ethics & Law	3			

✓ Assessment required.

Transfer school may require a second language.

*Note: For specific course requirements or recommendations, consult with Counseling.* 

This is ONLY an EXAMPLE. Transfer students should check early with their transfer school and Counseling to ensure they are meeting ALL requirements. Transfer schools may vary in their requirements.

# Area of Concentration: Mathematics THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

# **AREA OF CONCENTRATION: MATHEMATICS** (AS68)

I. College Requirements

П.	General	Edu	cation Requirements	37
	A. Comn	nunic	ations 🖌	9
	COM	100	Fund. of Speech Communication	3
			First-Year Composition I	
	ENG	102	First-Year Composition II	3
	B. Social	and	Behavioral Sciences	9
	C. Physic	al an	d Life Sciences	7
	PHY	103	Concepts of Physics	3
	PHY	104	Concepts of Physics Laboratory or	1
	PHY	221	General Physics I	5
	D. Mathe	3		
			Calculus/Analytic Geometry I	
	E. Huma	nities	and Fine Arts	9
Ш.	Additio	nal C	ollege Requirements	5-9

			• •	
Α.	Social	Awa	reness/Personal Growth	2-3
В.	Physic	al & I	Life Sciences/Mathematics 🗸 . add. hrs.	3-6
	MTH	132	Calculus/Analytic Geometry II	4
C	Non V	Vooto	m and Diversity	

#### C. Non-Western and Diversity

#### **IV.** Area of Concentration/Elective

Requirements14-18							
Recon	Recommendations include:						
MTH	233	Calculus/Analytic Geometry III4					
MTH	240	Differential Equations3					

✓ Assessment required.

*Note: Some transfer schools require a computer language; consult with a counselor.* 

*Note: For specific course requirements or recommendations, consult with Counseling.* 

This is ONLY an EXAMPLE. Transfer students should check early with their transfer school and Counseling to ensure they are meeting ALL requirements. Transfer schools may vary in their requirements.

# Sample

# Area of Concentration: Music THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

IV.

#### AREA OF CONCENTRATION: **MUSIC** (AA45)

I. College Requirements

		ations 🗸	
COM	100	Fund. of Speech Communication	3
ENG	101	First-Year Composition I	3
ENG	102	First-Year Composition II	3
B. Social	and	Behavioral Sciences	9
C. Physic	al an	d Life Sciences	7
D. Mathematics 🗸			3
MTH	101	College Mathematics	
		or	
MTH	102	Applied Practical Math	
		or	
MTH	107	Basic Statistics	3
F. Huma	nities	and Fine Arts	9

#### 

B. Physical & Life Sciences/Mathematics ✔.. no add. hrs.
 C. Non-Western and Diversity

Area of Concentration/Elective Requirements*					
		Theory of Music I4			
		Theory of Music II			
		Theory of Music III3			
		Theory of Music IV			
		Aural Skills II:			
MUS	222	Developing the Musical Ear1 Aural Skills III:			
MUS	224	Developing the Musical Ear1 Aural Skills IV: Developing the Musical Ear1			

- ✔ Assessment required.
- * Transfer school may require a second language.

Note: A music audition is required for admission into most four-year institutions. Check with transfer school for teacher licensure requirements. It is recommended to take applied music classes in preparation for auditions.

*Note: For specific course requirements or recommendations, consult with Counseling.* 

This is ONLY an EXAMPLE. Transfer students should check early with their transfer school and Counseling to ensure they are meeting ALL requirements. Transfer schools may vary in their requirements.

# Area of Concentration: Nursing Transfer for BSN **THIS IS AN EXAMPLE TO GET STARTED.**

Please see a counselor for specific course information for your transfer college or university.

## AREA OF CONCENTRATION: NURSING TRANSFER FOR BSN (AS72)

I. College Requirements

II.	General	Edue	cation Requirements		
	A. Comm	nunica	ations 🗸		
	COM	100	Fund. of Speech Communication3		
	ENG	101	First-Year Composition I 3		
	ENG	102	First-Year Composition II3		
	B. Social	and	Behavioral Sciences9		
	PSY	100	Introduction to Psychology3		
	PSY	205	Life-Span Psychology3		
	C. Physic	al an	d Life Sciences7		
	BIO	120	· · · · · · · · · · · · · · · · · · ·		
	CHM	100	Introduction to Chemistry3		
	СНМ	101	and		
	CHIVI	101	Introduction to Chemistry Lab1		
	CHM	121	General Chemistry4		
	D. Mathematics 🖍				
	MTH	107	Basic Statistics3		
	E. Humanities and Fine Arts9				
Ш.	Additio	nal C	ollege Requirements 5-9		
	A. Social	Awa	reness/Personal Growth2-3		
	B. Physic	al & I	Life Sciences/Mathematics ✔* add. hrs. 3-6		
	BIO	250	Microbiology4		
	MTH	111	College Algebra4 or		
	MTH	101	College Mathematics		

C. Non-Western and Diversity

IV. Area of Concentration/Elective				
	Require	14-18		
	Recor	mmen	dations include:	
	BIO	200	Nutrition	3

- BIO 270 Anatomy/Physiology I ......4 BIO 272 Anatomy/Physiology II ......4
- ✓ Assessment required.
  - See a counselor as requirements vary by school. Note: For specific course requirements or recommendations, consult with Counseling.

**NOTE:** This sequence of courses is for students intending to transfer to a baccalaureate program for a Bachelor of Science in Nursing. Students who want to enter the nursing field immediately upon their graduation from Waubonsee should enroll in the AAS nursing degree career program.

# Area of Concentration: Organizational Communication THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

#### AREA OF CONCENTRATION: ORGANIZATIONAL COMMUNICATION (AA50)

I. College Requirements

П.	General	Edu	cation Requirements	37
	A. Comn	nunic	ations 🗸	9
	COM	100	Fund. of Speech Communication	3
	ENG	101	First-Year Composition I	3
	ENG	102	First-Year Composition II	3
	B. Social	and	Behavioral Sciences	9
	C. Physic	al an	d Life Sciences	7
	D. Mathe	D. Mathematics 🗸		
	MTH	101	College Mathematics <i>or</i>	
	MTH	102	Applied Practical Mathematics or	
	MTH	107	Basic Statistics	3
	E. Huma	nities	and Fine Arts	9
	Additio	nal C	ollege Requirements	2-3

#### 

# IV. Area of Concentration/Elective

Requir	Requirements*				
Recommendations include:					
CON	1 120	Interpersonal Communication	3		
CON	1 122	Group Communication	3		
CON	1 200	Advanced Speech Communication	3		

✓ Assessment required.

* Transfer school may require a second language.

*Note: For specific course requirements or recommendations, consult with Counseling.* 

This is ONLY an EXAMPLE. Transfer students should check early with their transfer school and Counseling to ensure they are meeting ALL requirements. Transfer schools may vary in their requirements.

Sample

# Area of Concentration: Philosophy THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

IV.

# AREA OF CONCENTRATION: PHILOSOPHY (AA55)

#### I. College Requirements

П.	General	Edu	cation Requirements	37
	A. Comm	nunic	ations 🗸	9
	COM	100	Fund. of Speech Communication	3
	ENG	101	First-Year Composition I	3
	ENG	102	First-Year Composition II	3
	B. Social	and	Behavioral Sciences	9
	C. Physic	al an	d Life Sciences	7
	D. Mathe	emati	cs 🗸	3
	MTH	101	College Mathematics	
			or	
	MTH	102	Applied Practical Mathematics	
			or	
	MTH	107	Basic Statistics	3
	E. Huma	nities	and Fine Arts	9

## 

C. Non-Western and Diversity

Area of Concentration/Elective Requirements*					
Recor	nmen	dations include:			
PHL	100	Introduction to Philosophy3			
PHL	101	Introduction to Logic3			
PHL	105	Introduction to Ethics3			
PHL	110	Introduction to Critical Thinking3			
PHL	120	Introduction to World Religions3			
PHL	201	History of Philosophy I3			
PHL	202	History of Philosophy II3			

#### ✓ Assessment required.

Transfer school may require a second language. Note: Check with transfer school about teacher licensure requirements and meet with a counselor for course selection.

*Note: For specific course requirements or recommendations, consult with Counseling.* 



# Area of Concentration: Physical Education THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

#### AREA OF CONCENTRATION: PHYSICAL EDUCATION (AS76)

I. College Requirements

П.	General	Edu	cation Requirements	37	
	A. Communications 🗸				
	COM	100	Fund. of Speech Communication.	3	
			First-Year Composition I		
	ENG	102	First-Year Composition II	3	
	B. Social	and	Behavioral Sciences	9	
	PSY	100	Introduction to Psychology	3	
	C. Physic	cal an	d Life Sciences	7	
			Principles of Biology		
	D. Mathe	3			
	E. Humanities and Fine Arts			9	
III.	Additio	nal C	ollege Requirements	5-9	
	A. Socia	l Awa	reness/Personal Growth	2-3	

HED	100	Personal Wellness		
B. Physic	cal & I	Life Sciences/Mathematics 🗸 *add. hrs. 3-6		
BIO	270	Anatomy/Physiology**4		
C. Non-Western and Diversity				

#### IV. Area of Concentration/Elective Requirements......14-18 Recommendations include: BIO 272 Anatomy and Physiology II**......4

- ✓ Assessment required.
- * Aurora University requires MTH 111
- ** Students should complete the BIO 270 and BIO 272 sequence at Waubonsee prior to transfer.

*Note: For specific course requirements or recommendations, consult with Counseling.* 

NOTE: Because of teacher licensure requirements, transfer school requirements and WCC graduation requirements, students should meet with a counselor as soon as they declare education their intended major. Please note:

• Students must successfully complete the TAP test before being admitted into most schools of education in Illinois.

This is ONLY an EXAMPLE. Transfer students should check early with their transfer school and Counseling to ensure they are meeting ALL requirements. Transfer schools may vary in their requirements.

# Area of Concentration: Physics THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

# AREA OF CONCENTRATION: PHYSICS (AS80)

I. College Requirements

П.	General	Edu	cation Requirements	37
	A. Comn	nunic	ations 🗸	9
	COM	100	Fund. of Speech Communicati	on3
	ENG	101	First-Year Composition I	3
	ENG	102	First-Year Composition II	3
	B. Social	and	Behavioral Sciences	9
	C. Physic	al an	d Life Sciences	7
	PHY	221	General Physics I	5
	D. Mathe	3		
	MTH	131	Calculus/Analytic Geometry I.	4
	E. Huma	nities	and Fine Arts	9
<b>III</b> .	Additio	nal C	ollege Requirements	5-9
	A. Social	l Awa	reness/Personal Growth	2-3
	B. Physic	add. hrs. 3-6		
	CHM	121	General Chemistry	4
	MTH	132	Calculus/Analytic Geometry II	4
	C. Non-V	Veste	rn and Diversitv	

#### 

*Note: For specific course requirements or recommendations, consult with Counseling.* `



# Area of Concentration: Political Science THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

AREA OF CONCENTRATION: POLITICAL SC	IENCE (AA60)
-------------------------------------	--------------

I. College Requirements

П.	General	Edu	cation Requirements			
	A. Comn	nunic	ations 🖌			
	COM	100	Fund. of Speech Communication3			
	ENG	101	First-Year Composition I 3			
	ENG	102	First-Year Composition II3			
	B. Social	and	Behavioral Sciences9			
	PSC	100	Introduction to American Government3			
	PSY	100	Introduction to Psychology3			
	C. Physical and Life Sciences7					
	D. Mathematics 🗸					
			College Mathematics			
			or			
	MTH	107	Basic Statistics3			
	E. Humanities and Fine Arts9					
	PHL	120	Introduction to World Religions3			
Ш.	Additio	nal C	ollege Requirements2-3			

A. Social Awareness/Personal Growth	2-3
B. Physical & Life Sciences/Mathematics 🗸 no add	hrs.
C. Non-Western and Diversity	

#### **IV.** Area of Concentration/Elective

Re	equirements*					
	Recommendations include:					
	PSC	220	Comparative Government	3		
	PSC	240	State and Local Government	3		
	PSC	260	Introduction to International Relations.	3		
	PSC	280	Introduction to Political Philosophy	3		

✓ Assessment required.

Transfer school may require a second language.

*Note: For specific course requirements or recommendations, consult with Counseling.* 

This is ONLY an EXAMPLE. Transfer students should check early with their transfer school and Counseling to ensure they are meeting ALL requirements. Transfer schools may vary in their requirements.

# Area of Concentration: Psychology THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

# AREA OF CONCENTRATION: **PSYCHOLOGY** (AA65)

I. College Requirements

II.	General	Edu	cation Requirements	37	
	A. Communications 🗸				
	COM	100	Fund. of Speech Communication	3	
			First-Year Composition I		
	ENG	102	First-Year Composition II	3	
	B. Social	9			
	PSY	100	Introduction to Psychology	3	
	C. Physic	7			
	D. Mathematics 🗸				
	MTH	107	Basic Statistics*		
	E. Huma	nities	and Fine Arts	9	
ш.			ollege Requirements		
	A. Social	Awa	reness/Personal Growth	2-3	

# B. Physical & Life Sciences/Mathematics 🗸 .. no add. hrs.

C. Non-Western and Diversity

#### 

- ✓ Assessment required.
- * Students planning to attend Illinois State University should take MTH 210.
- ** Transfer school may require a second language.

*Note: For specific course requirements or recommendations, consult with Counseling.* 



# Area of Concentration: Secondary Education THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

# AREA OF CONCENTRATION: SECONDARY EDUCATION (AS40)

I. College Requirements

П.	General	Edu	cation Requirements	37
	A. Comn	nunic	ations 🗸	9
	COM	100	Fund. of Speech Communication	3
	ENG	101	First-Year Composition I	3
	ENG	102	First-Year Composition II	3
	B. Social	and	Behavioral Sciences	9
	C. Physic	al an	d Life Sciences**	7
	D. Mathematics 🗸			3
	E. Humanities and Fine Arts			9
Ш.	Additio	nal C	ollege Requirements	5-9
	A. Social	Awa	reness/Personal Growth	2-3
	B. Physic	a <b>l &amp;</b> I	Life Sciences/Mathematics 🗸 . add	l. hrs. 3-6
	C. Non-V	Veste	rn and Diversity	

# IV. Area of Concentration/Elective

- ✓ Assessment required.
- Secondary education students concentrate electives in the subject they plan to teach.
- ** Students planning to attend Aurora University should also complete the accompanying lab course.

*Note: For specific course requirements or recommendations, consult with Counseling.* 

NOTE: Because of teacher licensure requirements, transfer school requirements and WCC graduation requirements, students should meet with a counselor as soon as they declare education as their intended major. Note the following:

- Many transfer institutions require attendance at an informational meeting prior to enrollment in a school of education.
- Students must successfully complete the TAP test before being admitted into most schools of education in Illinois.

This is ONLY an EXAMPLE. Transfer students should check early with their transfer school and Counseling to ensure they are meeting ALL requirements. Transfer schools may vary in their requirements.

Sample

# Area of Concentration: Social Work THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

# AREA OF CONCENTRATION: SOCIAL WORK (AS96)

I. College Requirements

П.	General	Edu	cation Requirements	37
	A. Comn	nunic	ations 🗸	9
	COM	100	Fund. of Speech Communication	3
	ENG	101	First-Year Composition I	3
	ENG	102	First-Year Composition II	3
	B. Social	and	Behavioral Sciences	9
	PSC	100	Introduction to American Government	3
	PSY	100	Introduction to Psychology	3
	SOC	100	Introduction to Sociology	3
	C. Physic	al an	d Life Sciences	7
	D. Mathe	emati	cs 🗸	3
	MTH	101	College Mathematics	
			or	
	MTH	107	Basic Statistics	3
	E. Huma	nities	and Fine Arts	9

# 

#### **IV.** Area of Concentration/Elective

- ✔ Assessment required.
- * Aurora University requires MTH 111.

*Note: For specific course requirements or recommendations, consult with Counseling.* 

This is ONLY an EXAMPLE. Transfer students should check early with their transfer school and Counseling to ensure they are meeting ALL requirements. Transfer schools may vary in their requirements.

# Area of Concentration: Sociology THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

# AREA OF CONCENTRATION: SOCIOLOGY (AA75)

I. College Requirements

П.	General	Edu	cation Requirements	37
	A. Comn	nunic	ations 🖌	9
	COM	100	Fund. of Speech Communication	3
	ENG	101	First-Year Composition I	3
	ENG	102	First-Year Composition II	3
	B. Social	and	Behavioral Sciences	9
	PSY	100	Introduction to Psychology	3
	SOC	100	Introduction to Sociology	3
	C. Physic	7		
	D. Mathe	3		
	MTH	101	College Mathematics	
			or	
	MTH	102	Applied Practical Mathematics	
			or	
	MTH	107	Basic Statistics	3
	E. Huma	nities	and Fine Arts	9
III.	Additio	nal C	ollege Requirements	2-3

#### **IV.** Area of Concentration/Elective Recommendations include: 235 Social Psychology......3 PSY SOC Racial and Ethnic Relations......3 120 SOC 130 Sociology of Family......3 SOC 230 Sociology of Sex and Gender......3 SOC SOC

- ✓ Assessment required.
- * Transfer school may require a second language.

*Note: For specific course requirements or recommendations, consult with Counseling.* 

This is ONLY an EXAMPLE. Transfer students should check early with their transfer school and Counseling to ensure they are meeting ALL requirements. Transfer schools may vary in their requirements.

# Area of Concentration: Special Education THIS IS AN EXAMPLE TO GET STARTED.

Please see a counselor for specific course information for your transfer college or university.

#### AREA OF CONCENTRATION: SPECIAL EDUCATION (AS40)

I. College Requirements

II.	General	Edu	cation Requirements
	A. Comm	nunic	ations 🗸
	COM	100	Fund. of Speech Communication3
	ENG	101	First-Year Composition I 3
	ENG	102	First-Year Composition II3
	B. Social	and	Behavioral Sciences*9
	HIS	121	American History to 1865
			or
	HIS	122	American History Since 18653
	PSC	100	Introduction to American Government3
	PSY	100	Introduction to Psychology3
	C. Physic	al an	d Life Sciences7
	D. Mathe	emati	cs 🗸
	MTH	202	Math for Elementary Teachers II
	E. Huma	nities	and Fine Arts9
	MUS	100	Music: The Art of Listening
			or
	ART	100	Art Appreciation3
Ш.	Additio	nal C	ollege Requirements 5-9
	A. Social	Awa	reness/Personal Growth2-3

B. Physical & Life Sciences/Mathematics ✓. add. hrs. 3-6

#### **IV.** Area of Concentration/Elective

Requirements14-18							
Recom	Recommendations include:						
EDU	200	Introduction to Education3					
EDU	202	Clinical Experience in Education					
EDU	205	Introduction to Technology in Education3					
EDU	210	Educational Psychology3					
EDU	220	Introduction to Special Education3					

✔ Assessment required.

* Students planning to attend Northern Illinois University should take HIS 121, HIS 122, PSC 100 and PSY 100.

*Note: For specific course requirements or recommendations, consult with Counseling.* 

#### NOTE: Because of teacher licensure requirements, transfer school requirements and WCC graduation requirements, students should meet with a counselor as soon as they declare education as their intended major. Note the following:

- Many transfer institutions require attendance at an informational meeting prior to enrollment in a school of education.
- Students must successfully complete the TAP test before being admitted into most schools of education in Illinois.
- Some transfer institutions require documentation of previous work with special populations.
- Students planning to major in special education at Northern Illinois University need to contact the university's special education undergraduate advisor no later than one year prior to their admission to ensure clinical placement. Failure to do so may result in a delay of registration for the initial block sequence of courses needed for the degree.

# Area of Concentration: Theatre **THIS IS AN EXAMPLE TO GET STARTED.**

Please see a counselor for specific course information for your transfer college or university.

# **AREA OF CONCENTRATION: THEATRE** (AA85)

I. College Requirements

П.	General	Edu	cation Requirements	37
	A. Comn	nunic	ations 🗸	9
	COM	100	Fund. of Speech Communication	3
	ENG	101	First-Year Composition I	3
	ENG	102	First-Year Composition II	3
	B. Social	and	Behavioral Sciences	9
	C. Physic	al an	d Life Sciences	7
	D. Mathe	emati	cs 🗸	
	MTH	101	College Mathematics <i>or</i>	
	MTH	102	Applied Practical Mathematics or	
	MTH	107	Basic Statistics	3
	E. Huma	nities	and Fine Arts	9
	Additio	nal C	ollege Requirements	2-3

- - C. Non-Western and Diversity

	Requirements*		20-21	
	Recor	nmen	dations include:	
	THE	100	Theatre Appreciation	3
	THE	201	Fundamentals of Acting I	3
	THE	202	Fundamentals of Acting II	3
~	Assessmen	t requ	ired.	

Transfer school my require a second language. Note: Courses recommended for Musical Theatre can include music theory, voice and piano.

*Note: For specific course requirements or recommendations, consult with Counseling.* 

This is ONLY an EXAMPLE. Transfer students should check early with their transfer school and Counseling to ensure they are meeting ALL requirements. Transfer schools may vary in their requirements.



# General Studies Program

# **General Studies Program**

Waubonsee offers an Associate in General Studies degree and a General Studies Certificate of Achievement.

# **Degree Requirements**

# Associate in General Studies (AGS)

(GS10) major code

The Associate in General Studies degree is designed primarily for students who have chosen to pursue a broad general program rather than a specific occupational-oriented or baccalaureateoriented program. This degree is not designed to transfer to a four-year institution, and general education requirements do not meet IAI General Education Core Curriculum guidelines. Courses numbered 100-299 may be counted toward this degree.

# I. College Requirements

# A. Semester Hours

A total of 60 semester hours or more completed as specified in the following sections.

# **B. Grade-Points**

A minimum cumulative grade point average of 2.0 (C average) in all coursework taken, regular student status, and in good standing.

# **C. Academic Residency**

Meet the college's academic residency requirement: a minimum of 15 semester hours in courses must have been achieved at Waubonsee, excluding CLEP and proficiency credits.

# II. General Education Requirements Associate in General Studies

**A. Communications.** 9 sem hrs Communications: COM 100, 121 English: 101, 102, 151, 152, 153

# B. Social and

# C. Physical and Life Sciences and

 Mathematics
 6 sem hrs

 Astronomy: AST 100, 105 (4), 110 (4), 115
 Biology: BIO 100, 101 (1), 102, 103 (1), 104, 110, 111 (1), 120 (4), 122 (4), 126 (4), 128 (4), 200, 250 (4), 260 (4), 262, 264, 270 (4), 272 (4)

 Chemistry: CHM 100, 101 (1), 102, 103 (1), 106 (4), 121 (4), 122 (4), 202, 231 (4), 232 (4)

 Earth Science: ESC 100, 101 (1), 110, 120 (4), 130

 Geography: GEO 121 (4), 130, 131, 132, 140, 200, 210

 Geology: GLG 100, 101 (1), 102 (4), 103, 120

 Mathematics: MTH 101, 102, 103, 104, 107, 111 (4), 112, 131 (4), 132 (4), 201, 202, 210, 211, 233 (4), 236 (4), 240

 Physics: PHY 103, 104 (1), 111 (4), 112 (4), 221 (5), 222 (5)

D. Humanities and Fine Arts...... 6 sem hrs Art: ART 100, 101, 102, 103, 104, 105, 106, 110, 111, 112, 120, 121, 123, 130, 131, 135, 140, 142, 155, 222, 230, 231, 240, 241, 242, 243, 255, 260, 261, 262, 265, 290, 293 Chinese: CHN 101, 102 English: ENG 204, 205, 206, 211, 212, 215, 220, 221, 222, 225, 226, 227, 228, 229, 230, 235, 240, 245, 255, 260, 265 Film Studies: FLM 250, 260, 270 French: FRE 101, 102, 201, 202 German: GER 101, 102, 201, 202 History: HIS 111, 112, 125 Humanities: HUM 101, 102, 201 Japanese: JPN 101, 102 Music: MUS 100, 101, 102, 105, 110 (2), 120, 121 (4), 123, 124 (1), 150 (2), 151 (2), 154 (2), 160 (1), 161 (1), 162 (1), 164 (1), 166 (1), 167 (1), 168 (1), 169 (1), 170 (1), 171 (1), 175 (1.5), 176 (1.5), 180 (1), 181 (1), 182 (1), 183 (1), 184 (1), 185 (1), 186 (1), 187 (1), 188 (1), 200, 210 (4), 211, 212 (2), 213, 215, 221, 222 (1), 223, 224 (1), 251 (2), 252 (2), 254 (2), 266 (1), 280 (2), 281 (2), 282 (2), 283 (2), 284 (2), 285 (2), 286 (2), 287 (2), 288 (2) Philosophy: PHL 100, 101, 105, 110, 120, 140, 201, 202, 220, 230, 240 Sign Language: SGN 101, 102 Spanish: SPN 101, 102, 103, 110, 111, 201, 202, 205, 211, 215 Theatre: THE 100, 110, 130, 201, 202, 205, 210, 220 E. Social Awareness/Personal Growth...... 2-3 sem hrs Foreign Language/Sign Language: CHN 101, 102; FRE 101, 102, 201, 202;

GER 101, 102, 201, 202; JPN 101, 102; SGN 101, 102; SPN 101, 102, 103, 110, 111, 201, 202, 205, 211 Health Education: HED 100 Peace Studies: IDS 210, 220 Personal Development: PDV 100, 101 (1), 102 (1), 131 (1) Physical Education activity courses: PED 100 –149 (0.5-1) Sustainability: SUS 101 (Students who served in the Armed Services may be granted Physical Education credit for the Social Awareness/ Personal Growth requirement. See page 258 for details.)

#### 

# **General Studies**

# **Certificate Requirements**

## (GS20) major code

This certificate signifies the completion of one year of college and is awarded to students who apply for the certificate and meet the following requirements:

• complete at least 30 semester hours of credit courses numbered 100-299.

• complete at least 15 semester hours of credit at Waubonsee. Students can combine credits from traditional and online learning courses to complete a Certificate of Achievement. Certificates are awarded at the end of the semester the coursework is completed or the semester the application is submitted

if the coursework was previously completed. Original certificates are issued free of charge. Contact Credentials Analyst to apply for the certificate (see directory).

Duplicate certificates are issued at a cost of \$5.00. Contact the Graduation Office for duplicate ordering information.

# WAUBONSEE yourself in a job you enjoy

# Career Education Program

# Purpose of the Career Education Curriculum

Career education programs are designed for students seeking specialized training in preparation for employment after leaving Waubonsee Community College. Both the Associate in Applied Science degree (AAS — two-year program) and certificates (usually one year or less) are offered in many technical areas. Although these programs are not primarily designed to transfer to four-year colleges and universities, Waubonsee has established articulation agreements with a number of colleges and universities, and many of the Associate in Applied Science degrees may transfer. See Counseling for more details.

# **Occupational Program Guarantee**

Waubonsee Community College, as an expression of confidence in its faculty, staff and educational programs, guarantees the skills of all occupational AAS degree and certificate graduates subject to the following conditions:

- 1. All coursework for the degree or certificate must have been completed at Waubonsee Community College.
- 2. The student must have graduated within four years of initial enrollment.
- 3. The student must be employed in a job directly related to his/ her program of study within two years after graduation from a Waubonsee Community College Associate in Applied Science degree or certificate program.

- 4. The employer must verify in writing, within 90 days of the graduate's initial employment, that the graduate lacks competency in specific technical skills as represented by the degree information printed in the college catalog.
- 5. The retraining is limited to courses regularly offered by the college.
- 6. A written retraining plan must be developed by the employer, the graduate and the appropriate instructional administrator specifying the courses needed for retraining and the competencies to be mastered.
- 7. Prerequisites and other admission requirements for retraining courses must be met and are not included in the courses covered by this guarantee.
- 8. A maximum of 15 credit hours of occupational coursework is provided free of tuition under the terms of this guarantee. Lab fees and other course costs are not included.
- 9. All retraining must be completed within two calendar years after the claim is filed.

For further information concerning this program, contact the Executive Vice President of Educational Affairs/Chief Learning Officer (see directory).

Some of Waubonsee's occupational programs support student participation in SkillsUSA activities. See an advisor or instructor for details.



## **Degree Requirements**

#### Associate in Applied Science (AAS)

The college recommends that all students create an educational plan with a counselor. Courses numbered 100-299 may be counted toward this degree. This degree is not intended for transfer, and general education requirements do not meet IAI General Education Core Curriculum guidelines. For information about courses in the curriculum that transfer, or about a transferoriented program, see a counselor.

#### I. College Requirements

#### A. Semester Hours

A total of 60 semester hours or more completed as specified in the following sections.

#### B. Grade-Points

A minimum cumulative grade point average of 2.0 (C average) in all coursework taken, regular student status and in good standing. An "m" denotes major courses in which a minimum grade of C must be achieved.

#### C. Academic Residency

Meet the college's academic residency requirement: a minimum of 15 semester hours in courses must have been achieved at Waubonsee, excluding CLEP and proficiency credits.

#### II. General Education Requirements Associate in Applied Science

#### **B. Social and Behavioral**

 Sciences
 3 sem hrs

 Unless a particular course is specified in the curriculum, choose a course from below.
 Anthropology: ANT 100, 101, 102, 201, 202

 Economics: ECN 100, 105, 110, 201, 202
 Geography: GEO 120, 220, 230, 235

 History: HIS 101, 102, 121, 122, 205, 215, 220, 225, 235, 245, 290
 Political Science: PSC 100, 220, 240, 260, 280

 Psychology: PSY 100, 200, 205, 215, 220, 226, 235, 240, 245, 250
 Sociology: SOC 100, 120, 130, 210, 215, 230, 240

#### C. Mathematics or

 Physical and Life Sciences
 3 sem hrs

 Unless a particular course is specified in the curriculum, choose a course from below.
 Astronomy: AST 100, 105 (4), 110 (4), 115

 Biology: BIO 100, 101 (1), 102, 103 (1), 104, 110, 111 (1), 120 (4), 122 (4), 126 (4), 128 (4), 200, 250 (4), 260 (4), 262, 264, 270 (4), 272 (4)

 Chemistry: CHM 100, 101 (1), 102, 103 (1), 106 (4), 121 (4), 122 (4), 202, 231 (4), 232 (4)

 Earth Science: ESC 100, 101 (1), 110, 120 (4),130

 Geography: GEO 121 (4), 130, 131, 132, 140, 200, 210

 Geology: GLG 100, 101 (1), 102 (4), 103,120

 Mathematics: MTH 101, 102, 103, 104, 107, 111 (4), 112

 (5), 131 (4), 132 (4), 201, 202, 210, 211, 233 (4), 236, 240

 Physics: PHY 103, 104 (1), 111 (4), 112 (4), 221 (5), 222 (5)

121, 123, 130, 131, 135, 140,142, 155, 222, 230, 231, 240, 241, 242, 243, 255, 260, 261, 262, 265, 290, 293 Chinese: CHN 101, 102

Communications: COM 100, 110, 115, 120, 121, 122, 135, 150, 200, 201

English: ENG 204, 205, 206, 211, 212, 215, 220, 221, 222,

225, 226, 227, 228, 229, 230, 235, 240, 245, 255, 260, 265 Film Studies: FLM 250, 260, 270

French: FRE 101, 102, 201, 202

German: GER 101, 102, 201, 202

History: HIS 111, 112, 125

Humanities: HUM 101, 102, 201

Japanese: JPN 101, 102

Music: MUS 100, 101, 102, 105 (2), 110 (2), 120, 121 (4), 123, 124 (1), 150 (2), 151 (2), 154 (2), 160 (1), 161 (1), 162 (1), 164 (1), 166 (1), 167 (1), 168 (1), 169 (1), 170 (1), 171 (1), 175 (1.5), 176 (1.5), 180 (1), 181 (1), 182 (1), 183 (1), 184 (1), 185 (1), 186 (1), 187 (1), 188 (1), 200, 210, 211, 212 (2), 213, 215, 221, 222 (1), 223, 224 (1), 251 (2), 252 (2), 254 (2), 266 (1), 280 (2), 281 (2), 282 (2), 283 (2), 284 (2), 285 (2), 286 (2), 287 (2), 288 (2)

Philosophy: PHL 100, 101, 105, 110, 120, 140, 201, 202, 220, 230, 240

Sign Language: SGN 101, 102

Spanish: SPN 101, 102, 103, 110, 111, 201, 202, 205, 211, 215 Theatre: THE 100, 110, 130, 201, 202, 205, 210, 220

#### **III. Major Field and Elective Requirements**

Students must satisfactorily complete all courses specified in the curriculum of their choice. See the individual occupational degree and certificate sections and the course descriptions for details.

## Certificate of Achievement Requirements

Occupational certificate programs are developed and offered in areas where job-entry training and educational requirements usually can be met in less than two years. Some certificate programs are offered during evening or weekend classes. Some require that courses be taken concurrently. Some require concurrent employment in the field. Other programs are designed for students who can only take one course a semester and complete the certificate over a longer period of time. Students should check the curriculum carefully and consult with a counselor for help meeting requirements for each individual program.

To be awarded a Certificate of Achievement, students must complete the following general requirements:

- complete one of the prescribed certificate curricula;
- achieve a minimum grade of C in each major course completed at Waubonsee;
- complete at least one-half of all credit hours at Waubonsee.

Although academic requirements may change with each edition of the college catalog, students are responsible for the certificate or degree requirements that are specified in the official college catalog at the time the student completes his/her first credit course. A student may elect to follow the certificate or degree requirements set forth in any subsequent catalog if the student completes a credit course during that catalog's effective dates. Requirements may not be combined from different catalogs. No student may graduate using the requirements of a Waubonsee Community College catalog that is more than five years old at the date of graduation.

In the case of curriculum changes and the cancellation or withdrawal of courses, every effort will be made to substitute current coursework to fulfill certificate or degree requirements. Course substitutions must be approved in writing by the appropriate Dean or Assistant Vice President of Career and Technical Education. The student has the ultimate responsibility to fulfill the requirements for the certificate or degree, to check the eligibility to take courses and to observe the academic rules governing the program. A degree or certificate cannot be awarded if the program has been withdrawn.

Certificates are awarded at the end of the semester the coursework is completed or the semester the application is submitted if the coursework was previously completed. Application for Certificate forms can be found at mywcc, on the student tab in the Student Success box; or students may contact their counselor or the Credentials Analyst.

Original certificates are issued free of charge. Duplicate certificates are issued at the cost of \$5.00. Contact the Credentials Analyst for duplicate ordering information.

**NOTE:** The letter "m" in a curriculum listing indicates a major course in which a minimum grade of C must be achieved.

## **Occupational Program Descriptions**

Each occupational program offered at the college is described in the following sections. These programs are designed as career education and are not intended to transfer.

Although most Associate in Applied Science (AAS) degrees can be accomplished in two years of full-time study, some may require additional time because of class scheduling criteria or because of required practicums or additional coursework. For example, the Interpreter Training program specifically requires an additional session following the standard program. Students should work closely with their counselors to anticipate required coursework in each individual program they start.

The list below shows all Associate in Applied Science (AAS) degrees and Certificates of Achievement offered at Waubonsee Community College. For additional AAS degree and certificate curricula offered in cooperation with other community colleges, see "Cooperative Agreements" in the Career Connections section of this catalog.

Accounting77
Accounting AAS
Accounting Certificate
Payroll and Tax Accounting Certificate
CPA Preparation Post-Baccalaureate Certificate
CMA Preparation Post-Baccalaureate Certificate
Administrative Office Systems
Administrative Assistant AAS
Administrative Assistant Certificate
Office Software Specialist Certificate
Art
Studio Art Certificate
Auto Body Repair
Auto Body Repair AAS
Advanced Auto Body Repair Certificate
Basic Auto Body Repair Certificate
Automation Technology85
Automation Technology AAS
Automation Technology Certificate
Automotive Technology
Automotive Technology AAS
Automotive Brake and Suspension Certificate
Automotive Electrical/Electronics Certificate
Automotive Maintenance Certificate
Automotive Transmission and Driveline Certificate
Engine Performance Certificate
Automotive Recycling Certificate
Business Administration91
Business Administration AAS
Management Certificate
Marketing Certificate

Computer Aided Design and Drafting
Computer Information Systems
<b>Construction Management98</b> Construction Management AAS Construction Management Certificate
<i>Criminal Justice</i>
<i>Early Childhood Education</i>
<i>Electronics Technology</i>
<i>Emergency Medical Technician</i>
<i>Entrepreneurship</i>
<i>Exercise Science</i>
<i>Fire Science</i>
Geographic Information Systems

Career **75** Education Program

Graphic Design AAS Graphic Design Certificate Animation Certificate	Ma Me
Health Care Interpreting: English/Spanish Certificate	Mu Nui
Health Information Technology AAS Medical Office Certificate Health Care Coding Certificate	Par
<i>Heating, Ventilation and Air Conditioning</i>	Pat Phl Pho
Human Services	Rea
<i>Interpreter Training/Sign Language</i>	Rea Reg
Laboratory Technology	Ren
Legal Interpreting	Sur
<i>Library and Information Studies</i>	The
Advanced Manufacturing Technology AAS Machine Operator Certificate Manual Machinist Certificate CNC Operator Certificate	Wel
CNC Programmer Certificate <i>Management -Human Resources</i>	Woi

Mass Communication
Medical Assistant
Music
Nurse Assistant
<b>Paraprofessional Educator</b>
Patient Care Technician         149           Patient Care Technician Certificate
Phlebotomy Technician
Photography
<b>Real Estate</b>
Registered Nursing
Renewable Energy Technologies
Surgical Technology
<i>Therapeutic Massage</i>
Welding Technology
World Wide Web

Note: General career information found in the following section is based on the U.S. Bureau of Labor Statistics Occupational Outlook Handbook. Visit www.bls.gov/oco/home.htm.



# **Career Education** Degrees and Certificates

# Accounting

## Accounting Associate in Applied Science Degree

#### (010A) major code

This program prepares the student for entry-level positions or to be a junior member of the accounting staff of a private business, industrial enterprise, public accounting firm or governmental agency. Emphasis is on the financial record keeping aspects of accounting and the preparation and analysis of reports as a basis for managerial decisions.

	Gene	eral E	ducation Requirements	15
	COM ENG ENG	100 101 102	or 121 Communications	
			Mathematics elective•	
	Acco	untir	ng Major Program Requirements	21
m	ACC	120*	Financial Accounting3	
m	ACC	121	Managerial Accounting3	
m	ACC	125	Accounting Information Systems	
m	ACC	130	Payroll Accounting3	
m	ACC	201	Individual Tax Accounting3	
m	ACC	220	Intermediate Accounting I3	
m	ACC	240	Cost Accounting3	
	Addi	tiona	Il Program Requirements	15
	BUS	100	Introduction to Business	
	BUS	210	or 211 Business Law3	
	CIS	110	Business Information Systems	
	CIS	112	Comprehensive Excel Spreadsheet 3	
	MGT	200	Principles of Management	
	Elect	ivos		٩

#### 

- * Students with a grade point average below a 3.0 should consider taking ACC 115 Fundamentals of Accounting or MTH 104 Business Math before taking ACC 120. Students who choose ACC 115 may apply it as an elective in this program.
- See course choices listed on pages 72-73.
- m Major course requires minimum grade of C.

#### JobTitles

- Accountant
- Accounting Associate
- Auditor
- Billing Associate
- Bookkeeper
- Payroll Associate
- Tax Preparer

#### About the Occupation

Accountants generally work in one of four major areas. Public accountants are employed primarily in auditing, taxation or consulting businesses. Management accountants provide financial guidance and planning for a company. Government accountants maintain and examine the records of government agencies and audit private businesses that are subject to government regulations. Internal auditors review their company's operations.

#### Highlights of Waubonsee's Program

- Students can earn college credit and gain hands-on experience preparing taxes for low to moderate-income families in the Volunteer Income Tax Assistance (VITA) program. Waubonsee has participated since 2005.
- Waubonsee Community College is accredited by Alpha Beta Gamma International Business Honor Society to initiate members into the honor society for business and related professional disciplines. For additional information visit www.abg.org.

#### Professional

#### Certification Opportunities:

- Certified Public Accountant (CPA)—To sit for the CPA examination in Illinois, the candidate must have 150 hours of acceptable college level education, including at least a bachelor's degree. For additional information visit www.ilboa.org. 30 hours must be in accounting (see page 78); an additional 24 hours in business courses are required.
- Certified Management Accountant (CMA) — The CMA is a national program with no state affiliates. The candidate must have a baccalaureate degree in any field and have two continuous years of professional experience in the field. For additional information visit www.imanet.org.
- Fundamental Payroll Certification (FPC) — The FPC is open to all those who wish to demonstrate a baseline of payroll competency. The FPC is designed for entry-level payroll professionals and professionals serving the payroll industry.

## **Accounting** Certificate of Achievement

#### (013A) major code

The certificate in accounting is given for completion of the accounting sequence of courses. The certificate acknowledges proficiency in accounting and prepares the student for entry-level or junior accountant positions.

#### **Course Requirements**

m	ACC	120	Financial Accounting3
m	ACC	121	Managerial Accounting3
m	ACC	125	Accounting Information Systems
m	ACC	201	Individual Tax Accounting
			or
m	ACC	205	Business Tax Accounting
m	ACC	220	Intermediate Accounting I
m	ACC	221	Intermediate Accounting II
m	ACC	240	Cost Accounting3
	BUS	210	<i>or</i> 211 Business Law3
	CIS	112	Comprehensive Excel Spreadsheet3

#### PROGRAM TOTAL ......27

m Major course requires minimum grade of C.

# **Payroll and Tax Accounting**

### Certificate of Achievement

#### (015B) major code

This certificate prepares the student for entry-level jobs as a payroll clerk and general accounting clerk. Students will also be prepared for the Fundamental Payroll Certification Test (FPC) offered by the American Payroll Association.

#### **Course Requirements**

m	ACC	115	Fundamentals of Accounting3	
m	ACC	125	Accounting Information Systems	
m		3		
m	ACC	201	Individual Tax Accounting3	
	CIS	110	Business Information Systems3	
	CIS	112	Comprehensive Excel Spreadsheet 3	

#### 

m Major course requires minimum grade of C.

## **CPA Preparation Post-Baccalaureate**

## Certificate of Achievement

#### (017B) major code

This certificate provides the student who has already earned a bachelor's or higher degree from an accredited educational institution the minimum accounting requirements to sit for the Certified Public Accountant (CPA) exam.

To qualify for the CPA exam, the Illinois Board of Examiners requires 150 semester hours of acceptable credit. These hours must include a minimum of 30 semester hours in accounting in addition to 24 semester hours in business courses (other than accounting).

Please visit http://www.illinois-cpa-exam.com for more information.

#### **Course Requirements**

m	ACC	120	Financial Accounting3	
m	ACC	121	Managerial Accounting3	
m	ACC	201	Individual Tax Accounting 3	
m	ACC	205	Business Tax Accounting	
m	ACC	220	Intermediate Accounting I3	
m	ACC	221	Intermediate Accounting II3	
m	ACC	240	Cost Accounting 3	
m	ACC	250	Auditing I 3	
m	ACC	251	Auditing II	
m	ACC	252	Accounting Research and Analysis2	
m	ACC	260	Advanced Accounting 3	
	PROC	GRAN	1 TOTAL	32

## CMA Preparation Post-Baccalaureate

## Certificate of Achievement

(018B) major code

This certificate provides the student who has already earned a bachelor's or higher degree from an accredited educational institution the suggested accounting and business requirements to sit for the Certified Management Accountant examination. An additional requirement to qualify for the Certified Management Accountant exam is a minimum of two years full time (four years part time) continuous experience in management accounting and/ or financial management.

Please visit http://www.imanet.org for more information.

#### **Course Requirements**

m	ACC	120	Financial Accounting	3
m	ACC	121	Managerial Accounting	3
m	ACC	220	Intermediate Accounting I	3
m	ACC	221	Intermediate Accounting II	3
m	ACC	240	Cost Accounting	3
m	BUS	207	Business Statistics	3
m	BUS	210	Legal Environment of Business	3
m	ECN	201	Principles of Economics-Microeconomics	. 3
m	ECN	202	Principles of Economics-Macroeconomics	. 3
m	FIN	200	Principles of Finance	. 3

#### 

# Administrative Office Systems

#### **Job**Titles

- Office Manager
- Administrative Assistant
- Legal or Medical Secretary
- Secretary or Receptionist
- Records Manager

#### About the Occupation

Administrative office personnel are at the center of the communications hub in any organization. Efficiency in business operations depends on processing and transmitting information to staff and others. These support positions can be found in virtually all industries.

#### Highlights of Waubonsee's Program

- · Waubonsee offers hands-on training using all the latest software for word processing, spreadsheets, databases and presentations.
- Waubonsee Community College is accredited by Alpha Beta Gamma International Business Honor Society to initiate members into the honor society for business and related professional disciplines. For additional information visit www.abg.org.

#### Professional

#### Certification Opportunities:

 Certified Administrative Professional (CAP) — Students who earn the Administrative Assistant AAS degree may be eligible to earn this designation from the International Association of Administrative Professionals (IAAP). Students who successfully complete the national exam and have the appropriate work experience and college education receive the credential. For additional information visit www.iaap-hq.org.

Microsoft Office

Specialist (MOS) Certifications Earning a Microsoft Office Specialist certification, on Microsoft Office programs and Windows operating systems, can differentiate students in today's competitive job market, broaden employment opportunities by displaying advanced skills, and result in higher earning potential. For more information visit www.microsoft.com.

## Administrative Assistant

## Associate in Applied Science Degree

#### (031A) major code

The administrative assistant degree provides graduates the expert office skills and indepth software knowledge needed to hold positions of responsibility and importance in many areas of the business world. This program raises the office skills of the student to a professional level through courses emphasizing teamwork and project management, and also gives the student a technical background through completion of technical skills courses.

	General Education Requirements			
	COM ENG ENG	121 151	or 100 Communications	
		_	rative Assistant ogram Requirements	33
	ACC	115	<i>or</i> 120 Accounting 3	
m	AOS	113	PowerPoint	
			Presentations for Business	
m	AOS	114	Comprehensive Word Processing 3	
m	AOS	130	Customer Service 3	
m	AOS	140	Proofreading and Number Skills	
m	AOS	205	Records Management 3	
m	AOS	280	Administrative Office Systems 3	
	BUS	100	Introduction to Business 3	
	BUS	210	or 211 Business 3	
m	CIS	110	Business Information Systems 3	
m	CIS	112	Comprehensive Excel Spreadsheet 3	

#### 

Select electives from: Accounting (ACC), Administrative Office Systems (AOS), Business Administration (BUS), Computer Information Systems (CIS), Economics (ECN), Entrepreneurship (ETR), Finance (FIN), Health Information Technology (HIT), Management (MGT), Marketing (MKT), Real Estate (REL), World Wide Web (WEB)

#### 

Major course requires minimum grade of C. m

See course choices listed on pages 72-73.

## **Administrative Assistant**

## Certificate of Achievement

(045A) major code

A variety of office support functions in a wide range of office situations is the focus of this certificate. In-depth software knowledge, organization, planning and team work are emphasized throughout the courses. The certificate provides the student with a well developed understanding of professional responsibilities and minimizes the need for additional on-the-job training.

#### **Course Requirements**

m	AOS	113	PowerPoint
			Presentations for Business
m	AOS	114	Comprehensive Word Processing
m	AOS	130	Customer Service 3
m	AOS	140	Proofreading and Number Skills
m	AOS	205	Records Management 3
m	AOS	280	Administrative Office Systems
m	BUS	100	Introduction to Business 3
m	CIS	110	Business Information Systems
m	CIS	112	Comprehensive Excel Spreadsheet 3

#### PROGRAM TOTAL ......27

m Major course requires minimum grade of C.

# Office Software Specialist

## Certificate of Achievement

(048B) major code

This program provides students with the software skills necessary to work with typical business applications in an office environment. A program graduate has office experience using these applications: word processing, spreadsheet, database, presentation graphics and personal digital assistants.

#### **Course Requirements**

m	AOS	113	PowerPoint
			Presentations for Business
m	AOS	114	Comprehensive Word Processing
m	CIS	110	Business Information Systems
m	CIS	112	Comprehensive Excel Spreadsheet 3
m	CIS	114	Comprehensive Access Database
	PROC	GRAN	ITOTAL

# Art

#### JobTitles

- Craft Artists
- Painters
- Sculptors
- Illustrators
- Merchandise Displayers

#### About the Occupation

The talent and skills of a studio artist can be appreciated in so many places outside of an art gallery. Captivating billboards, appealing window displays and custom-painted automobiles are just a few examples of studio artists at work. Successful artists learn a broad range of artistic skills that lead to an array of artistic vocations. These skills, however, are first attained in the studio classroom.

#### Highlights of Waubonsee's Program

Students develop a professional portfolio that can help them land a job after graduation.

# Studio Art

## Certificate of Achievement

(912A) major code

This certificate is an occupational certificate designed to develop basic art studio skills. Typical job opportunities include art administrator, artist, auto detailer/pin-striper, billboard artist, cartoonist, courtroom sketcher, display/set designer, fashion artist/ designer, illustrator, muralist, studio potter and tattoo artist.

	Course Requirements21					
m	ART	102	History of Western Art—			
			Renaissance to Modern Art 3			
m	ART	110	Design I 3			
m	ART	111	Design II 3			
m	ART	112	Color 3			
m	ART	120	Basic Drawing I 3			
m	ART	130	Ceramics I			
m	ART	293	Art Portfolio			
			and Professional Development 3			
	Elect	tives				
			tives from the courses listed.			
m	ART	121	Basic Drawing II			
m	ART	131	Ceramics II			
m	ART	135	Basic Digital Photography			
	,		or			
	ART	142	Beginning Digital Photography			
m	ART	140	Photography I			
m	ART	155	Sculpture I			
m	ART	222	Life Drawing			
m	ART	231	Materials:			
			Clay and Glaze Development 1			
m	ART	260	Painting I 3			
m	ART	297	Art Internship 1			
m	ART	298	Art Internship 2			
m	ART	299	Art Internship 3			
m	ETR	140	Introduction to Entrepreneurship			
	PROGRAM TOTAL					

# Auto Body Repair

## **Auto Body Repair** Associate in Applied Science Degree

#### (700B) maior code

This degree gives the student the technical knowledge and experience to gain employment or advance in the auto body repair industry. It is intended for those students interested in owning, operating or managing an auto body repair business. The basic and advanced Certificates of Achievement in auto body repair are built into this degree, allowing the student to complete the degree after having completed the certificates. Students who successfully complete all auto body courses are prepared to take the ASE's Auto Body Certification Exam.

NOTE: All students enrolled in the auto body repair program are required to provide their own hand tools, safety glasses, protective clothing and safety shoes.

General E	Education Requirements	15
ENG 101	<i>or</i> 151 English	3
	<b>or</b> 152 English	
COM 100	or 121 Communication	3
	Mathematics elective •	. 3
	Social and Behavioral Sciences elective •	3
Maior Pro	ogram Requirements -	

#### Fall Same sta

	Fall Semester									
m	ABR 100									
m	ABR 105									
m	ABR 110	) Fiberglass Panel and Plastic Repair 2								
m	ABR 115									
m	ABR 120	0 Auto Painting and Refinishing 4								
m	ABR 12	5 Auto Body Careers 1								
	Spring S	Semester16								
m	ABR 130	0 Automotive Collision Appraisal 1								
m	ABR 13									
m	ABR 140									
m	ABR 14	5 Intermediate Auto Body Repair								
m	ABR 150									
		for Auto Collision 2								
	Summe	r Semester3								
m	ABR 21	5 Advanced Auto Body Repair 3								
	Additior	nal Program Requirements3								
m	3 hours o									
		o credit (ABR297, ABR298, ABR299)								
	Elective	s7								
	Select electives from: Accounting (ACC), Automotive Technology (AUT), Business Administration (BUS), Computer Information Systems (CIS), Electronics Technology (ELT), Entrepreneurship (ETR), Management (MGT), Marketing (MKT),									

Welding (WLD)

#### 

- Major course requires minimum grade of C. m
- See course choices listed on pages 72-73.

#### **Job**Titles

- · Automotive Body Painter
- Collision Repair Technician

#### About the Occupation

While automotive technology continues to advance, the need will always exist for highly skilled automobile body repair personnel. These individuals repair or replace damaged parts and paint vehicles of all types. The equipment they use ranges from simple hand tools to computerized alignment equipment.

#### Highlights of Waubonsee's Program

- Waubonsee Community College's auto body repair program is structured around Automotive Service Excellence (ASE) standards.
- · Waubonsee Community College's automotive technician program is certified by the National Institute for Automotive Service Excellence (ASE) through the National Automotive **Technicians Education Foundation** (NATEF).
- Students get real-world experience by working on a wide variety of vehicles.
- Students begin by learning basic repair techniques and advance to use sophisticated computer-controlled equipment.
- Students develop painting skills using conventional solvent-based painting techniques and environmentally friendly water-borne techniques.

#### Auto Body Repair Awards

#### **IL Skills USA**

1st place: 2008, 2009, 2010, 2011, 2013 2nd place: 2008, 2009, 2010, 2011, 2012 3rd place: 2010, 2012

#### National Skills USA

1st place: 2013 2nd place: 2009 4th place: 2010 8th place: 2011, 2013



## AUTO BODY REPAIR PROGRAM REQUIREMENTS: DEGREE AND CERTIFICATE

- The Auto Body Repair program is a full-time block program.
- Prior to enrolling, students are required to fill out the New Student Information Form and pass the college's reading assessment test.
- All students in the Auto Body Repair program are required to purchase supplies and equipment by the second week of class. The estimated total cost is between \$325 and \$460.
- Students may not have any facial hair that comes into contact with their respirator.

# **Basic Auto Body Repair**

# Certificate of Achievement (703B) major code

This certificate provides students with the knowledge and skills for paint preparation and basic body repair, which prepare an individual for entry-level positions within the collision repair industry.

#### **Course Requirements**

m	ABR	100	Auto Body Welding	3
m	ABR	105	Sheet Metal Repair	2
m	ABR	110	Fiberglass Panel and Plastic Repair	2
m	ABR	115	Basic Auto Body Repair	4
m	ABR	120	Auto Painting and Refinishing	4
m	ABR	125	Auto Body Careers	1

#### PROGRAM TOTAL ......16

m Major course requires minimum grade of C.

## **Advanced Auto Body Repair**

#### Certificate of Achievement (705B) major code

This certificate builds on the basic certificate, providing students with knowledge and skills in the areas of frame repair, glass service, chassis repair, electrical system repair and automotive collision repair appraisal. Students who successfully complete this

certificate are prepared to take the ASE Auto Body Certification exam and to begin their career as an auto body repair technician.

	Course Requirements					
	Fall S	Seme	ester	16		
m	ABR	100	Auto Body Welding3			
m	ABR	105	Sheet Metal Repair2			
m	ABR	110	Fiberglass Panel and Plastic Repair2			
m	ABR	115	Basic Auto Body Repair4			
m	ABR	120	Auto Painting and Refinishing4			
m	ABR	125	Auto Body Careers1			
	Sprin	ng Se	emester	16		
m	ABR	130	Automotive Collision Appraisal			
m	ABR	135	Frame Repair6			
m	ABR	140	Glass Service1			
m	ABR	145	Intermediate Auto Body Repair6			
m	ABR	150	Chassis and Electrical Systems			
			for Collision Repair2			
	Sum	mer	Semester	6		
m	ABR	215	Advanced Auto Body Repair			
m			ABR internship credit			
	(ABR	297, A	ABR 298, ABR 299)			
			1 TOTAL	20		
	rnut	עואחנ		38		

# **Automation Technology**

## Automation Technology

# Associate in Applied Science Degree (735A) major code

#### (ICCB Approval Pending)

The Automation Technology degree program is designed to prepare individuals to be electrical and mechanical maintenance technicians for the highly technological, integrated and automated manufacturing facilities of the modern workplace. The program is designed to integrate mechanical, electrical, process and control skills as employers are demanding technicians who are "cross-trained." Students learn to install, replace, troubleshoot and repair equipment used in manufacturing facilities. All technical courses have an intensive hands-on lab component as students learn skills in electrical systems, motor control, hydraulics and pneumatics, programmable logic controllers, instrumentation, workplace safety, and problem solving and teamwork.

COM	100	or 121 Communication	3
ENG	101	<i>or</i> 151 English	3
ENG	102	<i>or</i> 153 English	3
		Mathematics elective •	3
		Social and Behavioral	
		Sciences elective •	3

#### Major Program Requirements......27

	majo		grammequiencence	
m	AMT	100	Intro to Mfg Automation Systems	2
m	AMT	110	Machine Fundamentals	3
m	AMT	120	Automated Systems I	3
m	AMT	121	Automated Systems II	3
m	AMT	122	Automated Systems III	3
m	AMT	130	Fluid Power	3
m	AMT	200	Automated Programming I	3
m	AMT	201	Automated Programming II	3
m	HVA	100	Electrical Principles	3
m	MTT	100	Safety Principles	1

#### 

Select electives from: Auto Body Repair (ABR), Automation Technology (AMT), Automotive Technology (AUT), Business Administration (BUS), Computer Aided Design and Drafting (CAD), Construction Management (CMT), Electronics Technology (ELT), Heating, Ventilation and Air Conditioning (HVA), Industrial Technology (IDT), Machine Tool Technology (MTT), Welding (WLD)

#### 

- m Major course requires minimum grade of C.
- See course choices listed on pages 72-73.

#### JobTitles

- Automation Technician
- Assemblers
- Industrial Maintenance Mechanics
- Fluid Power Technician
- Electro-Mechanical Technician

#### About the Occupation

Individuals who study within this technical field can pursue a variety of career opportunities. Day-to-day job responsibilities include the application of electrical and mechanical skills for developing, installing, programming, and troubleshooting the complex machinery and sensors found in the modern manufacturing environment. Technicians will often work with programmable logic controllers (PLCs), hydraulic and pneumatic control systems, actuator and senor systems, and robotics. Automation occurs in a variety of industries including building maintenance, packaging, machine tool, automotive and allied fields.

#### Highlights of Waubonsee's Program

- New lab featuring 9 HAAS CNC Machines
- Four manual Bridgeport mills and South Bend lathes
- Latest software including AutoCAD Design Suite, SolidWorks, Mastercam, Esprit
- Solid preparation for external credentials from organizations such as National Institute for Metalworking Skills (NIMS), the Occupational Health and Safety Administration (OSHA), and the Manufacturing Skills Standards Council (MSSC)
- Stackable certificates designed to prepare you for the workforce

## **Automation Technology**

Certificate of Achievement

(736A) major code

#### (ICCB Approval Pending)

The Automation Technology certificate is designed to provide students with knowledge and skills in electrical systems, motor control, hydraulics and pneumatics, programmable logic controllers, instrumentation, workplace safety, problem solving, and teamwork.

#### **Course Requirements**

m	AMT	100	Intro to Mfg Automation Systems	
m	AMT	110	Machine Fundamentals 3	
m	AMT	120	Automated Systems I	
m	AMT	121	Automated Systems II	
m	AMT	122	Automated Systems III	
m	AMT	130	Fluid Power 3	
m	AMT	200	Automated Programming I	
m	AMT	201	Automated Programming II	
m	HVA	100	Electrical Principles 3	
m	MTH	103	Technical Mathematics	
m	MTT	100	Safety Principles 1	
	PROC	GRAN	I TOTAL	30

m Major course requires minimum grade of C.





Manufacturing Technology at Waubonsee Community College includes: Automation, Precision Machining, Computer Aided Design (CAD) and Welding. You will practice skills on the state-of-the-art machines, including Computer Numerical Control (CNC) lathes and milling machines, while additional laboratories provide valuable experience learning to install, maintain, operate and service all types of automated systems and using AutoCAD software and computer aided manufacturing using Mastercam software. You can also learn a variety of welding processes to meet the challenges of advanced technology and new materials.

Using a combination of your own imagination and the latest technology, you'll solve problems and create better products for the future. And because the field is so diverse, it provides unlimited opportunities for people of all personalities and education levels.

You can prepare for a career in modern manufacturing by earning a degree or certificate at Waubonsee. Our program has strong ties to the real world of work due to our experienced faculty members and our support of the National Association of Manufacturers endorsed Stackable Certification System. This system aligns industry-validated credentials from such organizations as the Manufacturing Skill Standards Council (MSSC), National Institute for Metalworking Skills (NIMS) and the Occupational Health and Safety Administration (OSHA) with academic programs and occupations in all manufacturing sectors.

Earn a certificate or a degree in one or more of the manufacturing technology programs to meet the demands of employers in modern manufacturing who are specifically looking to hire multi-skilled technicians into new and up-todate operations.

# **Automotive Technology**

## Automotive Technology Associate in Applied Science Degree

#### (710A) major code

The Associate in Applied Science degree (AAS) provides students with a background in the various phases of automotive technology. It gives students the necessary skills to seek employment in areas indicated in the automotive Certificates of Achievement. In addition, it provides the fundamentals necessary to work as a lab technician. The degree is generally accepted at four-year schools that also offer an automotive degree leading to jobs in sales, service, research and development and education. This degree and the automotive technology certificates prepare the student to take certain ASE certification tests sponsored by the National Institute for Automotive Service Excellence. The program is a master ASE certified training program and a master NATEF certified program.

 General Education Requirements
 15

 COM 100
 or 121 Communications
 3

 ENG 101
 or 151 English
 3

 ENG 102
 or 153 English
 3

 Mathematics elective •
 3

 Social and Behavioral Sciences elective •
 3

 Note: Transfer students should consult with Counseling to select electives

#### Major Program Requirements - First Year ...... 26 AUT 100 Maintenance and Light Repair ...... 2 m Engine Service I ...... 3 AUT 110 m AUT 111 m Automotive Brake Systems...... 3 AL IT 112 m AUT 113 Automotive Electrical/Electronic Systems....... 3 m AUT 120 Engine Service II ..... 3 m AUT 122 Automotive Suspension and Wheel Alignment. 3 m AUT m AUT m

#### Major Program Requirements - Second Year ...... 24

			0 1
m	AUT	116	Automotive Service Adviser
			or
m	AUT	117	Automotive Parts Specialist
m	AUT	231	Automatic Transmissions/Transaxles
m	AUT	232	Advanced Brakes and Suspension Systems 3
			Applied Automotive Fuels and Electricity
m	AUT	105	Automotive Recycling
			or
m	AUT	240	Service Shop Operations3
m	AUT	243	Advanced Engine Control Systems
m	AUT	245	Automotive Heating and Air Conditioning
m	AUT	246	Automotive Accessories and Diagnostics 3

#### 

- m Major course requires minimum grade of C.
- See course choices listed on pages 72-73.

NOTE: All students enrolled in the automotive technology program are required to provide their own hand tools, safety glasses, protective clothing and safety shoes. A list of specific requirements for the program is distributed to students the first week of classes.

#### JobTitles

- Automotive Technician
- Automotive Lab Technician
- Automotive Service Manager
- Automotive Parts/Equipment Salesperson
- Automotive Technical Instructor
- Automotive Technical Writer

#### About the Occupations

As automotive technology becomes increasingly sophisticated, the knowledge and skills required by automotive technicians are constantly changing. Today's automotive technicians must possess a strong mechanical aptitude and a sound understanding of automotive electronics and computer controls. They must be skilled problem solvers who are often called upon to quickly and accurately diagnose and repair the most hard-to-find problems.

#### Highlights of Waubonsee's Program

- Waubonsee Community College's automotive technology program is structured around Automotive Service Excellence (ASE) standards and has received Master Automotive Service certification by the National Automotive Technicians Education Foundation (NATEF).
- In 2007 Waubonsee's automotive technology program won the national Award of Excellence from the Automotive Industry Planning Council (AIPC) and ranked first in the nation.
- Waubonsee students have received more than 70 awards at SkillsUSA competitions over the years.

#### Professional

#### **Certification Opportunities**

Waubonsee's program prepares students to pass a variety of Automotive Service Excellence (ASE) Foundation certifications.



## Automotive Brake and Suspension

#### Certificate of Achievement (716A) major code

This certificate is a comprehensive program covering the fundamentals of both front- and rear-wheel drive suspension and alignment. Additionally, the student learns to repair and overhaul brake systems for both domestic and foreign cars. Hydraulic systems are diagnosed and repaired, including master cylinders. Drum/disc brake diagnosis and repair include measuring and machining of brake drums/rotors. Anti-lock brake systems are covered. After successful completion of the certificate, the student should be eligible to take ASE's Brakes Exam and the Suspension and Steering Exam.

#### **Course Requirements**

			ITOTAL	1
	7.01	202	and Suspension Systems	
m		232	and Wheel Alignment3 Advanced Brakes	
m	AUT	122	Automotive Suspension	
m	AUT	112	Automotive Brake Systems	
m	AUT	100	Maintenance and Light Repair2	

m Major course requires minimum grade of C.

## Automotive Electrical/Electronics

### Certificate of Achievement

#### (715A) major code

Electrical/electronics troubleshooting and maintenance is the fastest growing area of the automotive repair business. It is also the most complex. The program progresses from understanding the basic electrical system (12-volt) to the intricacies of accessories diagnostics and repair. Competency and accuracy in the use and calibration of basic electrical/electronics measuring tools (DC voltmeter, oscilloscope, etc.) are emphasized. After successful completion of the certificate, the student should be eligible to take ASE's Electrical Systems Exam.

#### **Course Requirements**

m	AUT	113	Automotive
			Electricity/Electronics Systems
m	AUT	123	Automotive Ignition Systems
m	AUT	233	Applied Automotive
			Fuels and Electricity3
m	AUT	243	Advanced Engine Control Systems
m	AUT	246	Automotive
			Accessories and Diagnostics

#### PROGRAM TOTAL ......15

m Major course requires minimum grade of C.

### Automotive Maintenance Certificate of Achievement (713A) major code

#### This certificate program provides students with basic knowledge to diagnose and repair all automotive systems, both foreign and domestic. With an emphasis on diagnosing problems quickly and accurately, students learn to develop a comprehensive work plan or checklist based on customer complaints and preliminary diagnostics. State-of-the-art tools and diagnostic equipment are available to aid students in their skill development. Students pursuing this certificate should seriously consider completing the Associate in Applied Science degree. After successful completion of the certificate, the student should be eligible to take one or all

#### **Course Requirements**

eight of ASE's automotive certification exams.

	First	Year.		26
m	AUT	100	Maintenance and Light Repair	2
m	AUT	110	Engine Service I	
m	AUT	111	Automotive Power Trains	
m	AUT	112	Automotive Brake Systems	3
m	AUT	113	Automotive Electrical/	
			Electronic Systems	3
m	AUT	120	Engine Service II	3
m	AUT	122	Automotive Suspension	
			and Wheel Alignment	
m	AUT	123	Automotive Ignition Systems	3
m	AUT	124	Automotive Fuel	
			and Emission Systems	3
	Seco	nd Ye	ear	24
m	AUT	116	Automotive Service Adviser	
			or	
m	AUT	117	Automotive Parts Specialist	3
m	AUT	231	Automatic Transmissions/Transaxles	3
m	AUT	232	Advanced Brakes	
m	AUT	233	Applied Automotive Fuels and Electricity	3
m	AUT	105	Automotive Recycling	
			or	
m	AUT	240	Service Shop Operations	
m	AUT	243	Advanced Engine Control Systems	3
m	AUT	245	Automotive Heating	_
			and Air Conditioning	3
m	AUT	246	Automotive Accessories	_
			and Diagnostics	3
	PROG	RAM	TOTAL	50

## Automotive Transmission and Driveline

### Certificate of Achievement

#### (717B) major code

This certificate covers manual drive train/final drive and automatic transmissions/transaxles. To be proficient in this area, one has to have a broad knowledge of all the areas directly related to power trains, i.e., engine operation, brakes and suspensions. These related topics are adequately covered in the certificate course of study. The ability to accurately diagnose and troubleshoot in-vehicle transmission/ transaxle is an important learning outcome. The presentation is hands-on and students get to repair and test a wide variety of transmissions. After successful completion of the certificate, students should be eligible to take ASE's Automatic Transmission/Transaxle Exam and Manual Drive Train and Axle Exam.

#### **Course Requirements**

m	AUT	100	Maintenance and Light Repair2
m	AUT	110	Engine Service I3
m	AUT	111	Automotive Power Trains
m	AUT	231	Automotive Transmissions/Transaxles3
m	AUT	232	Advanced Brakes
			and Suspension Systems
m	AUT	240	Service Shop Operations3

### PROGRAM TOTAL ..... 17

m Major course requires minimum grade of C.

## **Engine Performance** Certificate of Achievement

#### (714A) major code

This certificate focuses on all aspects of driveability issues, from fuel injection to computer controls. Hands-on topics move from the routine (engine design and operation) to the complex (fuel and emission systems). This certificate enables the student to gain entry-level employment in automotive dealerships, independents, and fleet service facilities. After successful completion of the certificate, the student should be eligible to take ASE's Engine Performance Exam.

#### **Course Requirements**

m	AUT	110	Engine Service I3	
m	AUT	113	Automotive	
			Electricity/Electronics Systems	
m	AUT	123	Automotive Ignition Systems	
m	AUT	124	Automotive	
			Fuel and Emission Systems3	
m	AUT	233	Applied Automotive	
			Fuels and Electricity3	
m	AUT	240	Service Shop Operations3	
m	AUT	243	Adv. Engine Control Systems	
m	AUT	246	Automotive	
			Accessories and Diagnostics3	
	PROC	GRAN	1 TOTAL	24

## Automotive Recycling Certificate of Achievement

(718A) major code

The Automotive Recycling Certificate of Achievement prepares graduates for positions in the automotive recycling industry. The program develops dismantling, parts grading, and quality control skills. Coursework also focuses on following environmental best practices during automotive recycling.

#### Course Requirements

m AUT 105 Automotive Recycling ...... 3

# **Business Administration**

# **Business Administration**

## Associate in Applied Science Degree

#### (130C) major code

Organizations operate on business principles. Business administration jobs cover a broad spectrum of the corporate world. The core business functions of accounting, economics, management, and marketing are necessary skills taught with a focus on problem solving and practical application in the workplace. A degree in business prepares graduates to work in a variety of for-profit as well as not-for-profit settings, including manufacturing and service environments.

General Education Requirements1						
COM 100	or 121 Communications					
ENG 101	<i>or</i> 151 English3					
ENG 102	<i>or</i> 152 <i>or</i> 153 English3					
	Economics elective • 3					
	Mathematics elective •					

#### Management Major Program Requirements .......33

		0	, , ,	
m	ACC	120	<i>or</i> 115 Accounting3	
m	ACC	121	or 125 Accounting3	
m	BUS	100	Introduction to Business	
m	BUS	210	<i>or</i> 211 Business Law3	
m	BUS	215	Business Ethics	
m	BUS	220	Leadership in Business 3	
m	CIS	110	Business Information Systems3	
m	CIS	112	Comprehensive Excel Spreadsheet 3	
m	MGT	200	Principles of Management3	
m	MKT	200	Principles of Marketing3	
m			Economics elective	
			(recommend ECN201 or ECN202)3	

#### Electives and Emphasis Areas ......12

Students wanting to specialize in a particular business area should select electives from one emphasis area; students wanting a more general approach can select any electives from the categories listed.

#### Management

	Mark		6	
	MGT	215	Human Resources Management I	3
	MGT	210	Supervisory Management	3
m	BUS	225	Organizational Behavior	3

MKT	210	Principles of Selling	3
MKT	215	Principles of Advertising	3
MKT	260	Consumer Behavior	3

#### Electives

Electives may be selected from: Accounting (ACC), Administrative Office Systems (AOS), Business Administration (BUS), Computer Information Systems (CIS), Construction Management (CMT), Economics (ECN), Entrepreneurship (ETR), Finance (FIN), Management (MGT), Marketing (MKT), Real Estate (REL), World Wide Web (WEB), PSY 245.

#### PROGRAM TOTAL ......60

- See course choices listed on pages 72-73.
- m Major course requires minimum grade of C.

#### JobTitles

- Supervisor
- Manager
- Customer Relations Specialist
- Marketing and Communications Specialist

#### About the Occupation

Business administration careers encompass planning, organizing, directing and evaluating business functions essential to efficient and productive business operations. These career opportunities are available in every sector of the economy.

#### Highlights of Waubonsee's Program

- As in all of Waubonsee's business programs, management and marketing students are encouraged to complete an internship to gain both college credit and valuable on-the-job experience.
- Waubonsee Community College is accredited by Alpha Beta Gamma International Business Honor Society to initiate members into the honor society for business and related professional disciplines. For additional information about the society, visit www.abg.org.

#### Professional

#### Association Opportunities:

- American Management Association (AMA) – This international organization is dedicated to building management excellence. Student membership is available. Visit www.amanet.org.
- American Marketing Association (AMA) – The AMA is the largest worldwide professional marketing association and leading source for information in the marketing profession. Student membership is available. Visit www.marketingpower.com.

### Management Certificate of Achievement

(138B) major code

This certificate allows students to gain knowledge in basic management principles. Skills are developed in both supervisory and human resource management, as well as in business and leadership principles.

#### **Course Requirements**

m	BUS	100	Introduction to Business	3
m	BUS	220	Leadership in Business	3
m	CIS	110	Business Information Systems	3
m	MGT	200	Principles of Management	3
m	MGT	210	Supervisory Management	3
m	MGT	215	Human Resources Management I	3

#### 

m Major course requires minimum grade of C.

## Marketing Certificate of Achievement

(153A) major code

This certificate is specifically designed for individuals who are already employed in the marketing field or are seeking employment in the industry. The emphasis of this program is on sales and retailing leading to a sales-related position in the marketing industry.

#### **Course Requirements**

	ACC	120	<i>or</i> 115 Accounting3	
	BUS	100	Introduction to Business	
	CIS	110	Business Information Systems	
m	MKT	200	Principles of Marketing3	
m	MKT	210	Principles of Selling	
m	MKT	260	Consumer Behavior3	

#### 

# **Computer Aided Design and Drafting**

## CAD—Computer Aided Design and Drafting

## Associate in Applied Science Degree

#### (200A) major code

With a CAD degree, students will be prepared to enter the workforce as a skilled CAD technician. Students will graduate with advanced CAD skills by training on the most current CAD software. Students complete 2D and 3D projects with an emphasis on the unique needs of small- to mid-sized companies seeking employees with advanced and specialized computer aided drafting skills.

General Education Requirements 15	5
-----------------------------------	---

СОМ	100	or 121 Communications	
ENG	101	or 151 English	
ENG	102	or 153 English3	
		Mathematics elective*	
		Social and Behavioral	
		Sciences elective • 3	

#### CAD Major Program Requirements ......32

		-	÷ .
m	CAD	100	Technical Drawing 3
m	CAD	102	AutoCAD I 3
m	CAD	120	AutoCAD II 3
m	CAD	122	Geometric Dimensioning/Tolerancing 2
m	CAD	185	AutoCAD 3D Modeling 3
m	CAD	240	Intro-Parametric Modeling/SolidWorks 3
m	CAD	241	Intro-Parametric Modeling/Inventor 3
m	CAD	242	Adv Parametric Modeling/SolidWorks 3
m	CAD	243	Adv Parametric Modeling/Inventor
m	CAD	270	Product Design and Development 3
m	CIS	110	Business Information Systems

Select electives from: Art (ART110/111), Automation Technology (AMT), Business Administration (BUS), Computer Aided Design and Drafting (CAD), Construction Management (CMT), Electronics Technology (ELT), Industrial Technology (IDT), Machine Tool Technology (MTT), Management (MGT), Marketing (MKT), Mathematics (MTH), Renewable Energy Technologies (RET), Welding (WLD).

PROGRAM TOTAL ......60

* MTH112 suggested; see Counseling for additional elective recommendations.

m Major course requires minimum grade of C.

• See course choices listed on pages 72-73.

#### JobTitles

- Designer
- Modeler
- Computer-Assisted Design Technician

#### About the Occupation

Nearly everything manufactured and built in today's society starts with computergenerated drawings. Drafters and designers work in a variety of industries, including manufacturing, construction and transportation. Using the latest computer aided design (CAD) systems, they create both 2D and 3D drawings for everything — from the simplest products like a plastic cup to the largest and most complex structures such as bridges and skyscrapers.

#### Highlights of Waubonsee's Program

- The CAD lab's 3D printer allows students to print out small plaster-like prototypes of their designs in about an hour, so they can better visualize and verify their ideas.
- Students get to practice reverse engineering using the 3D laser scanner.
- Students can develop 2D, 3D and parametric modeling skills.
- Degree seeking students can choose from a wide range of electives to tailor their degree to their personal goals.
- Courses in art, manufacturing and business give students the comprehensive knowledge they need to become effective product designers.
- Waubonsee Community College is accredited by Alpha Beta Gamma International Business Honor Society to initiate members into the honor society for business and related professional disciplines. For additional information visit www.abg.org.

# **Computer Aided Drafting**

## Certificate of Achievement

Major Code 209B

This program prepares students for entry level computer aided drafting positions in a variety of fields. Students learn to create 2D CAD and 3D CAD using Geometric Dimensioning and Tolerancing standards.

#### **Course Requirements**

m	CAD	100	Technical Drawing	3
m	CAD	102	AutoCAD I	3
m	CAD	120	AutoCAD II	3
m	CAD	122	Geometric Dimensioning/Tolerancing	2
m	CAD	185	AutoCAD 3D Modeling	3

PROGRAM TOTAL ......14

*m* Major course requires minimum grade of C.

## Advanced Computer Aided Design and Drafting

## Certificate of Achievement

Major Code 211A

This program builds on the computer aided drafting certificate and provides students with advanced computer aided design and drafting skills, including parametric modeling.

#### **Course Requirements**

m	CAD	100	Technical Drawing 3			
m	CAD	102	AutoCAD I 3			
m	CAD	120	AutoCAD II 3			
m	CAD	122	Geometric Dimensioning/Tolerancing 2			
m	CAD	185	AutoCAD 3D Modeling 3			
m	CAD	240	Intro-Parametric Modeling/SolidWorks 3			
m	CAD	241	Intro-Parametric Modeling/Inventor 3			
m	CAD	242	Adv Parametric Modeling/SolidWorks 3			
m	CAD	243	Adv Parametric Modeling/Inventor			
m	CAD	270	Product Design and Development 3			
	PROGRAM TOTAL					

*m* Major course requires minimum grade of C.

Conceptualize. Innovate. Create. Manufacture.



Manufacturing Technology at Waubonsee Community College includes: Automation, Precision Machining, Computer Aided Design (CAD) and Welding. You will practice skills on the state-of-the-art machines, including Computer Numerical Control (CNC) lathes and milling machines, while additional laboratories provide valuable experience learning to install, maintain, operate and service all types of automated systems and using AutoCAD software and computer aided manufacturing using Mastercam software. You can also learn a variety of welding processes to meet the challenges of advanced technology and new materials.

Using a combination of your own imagination and the latest technology, you'll solve problems and create better products for the future. And because the field is so diverse, it provides unlimited opportunities for people of all personalities and education levels.

You can prepare for a career in modern manufacturing by earning a degree or certificate at Waubonsee. Our program has strong ties to the real world of work due to our experienced faculty members and our support of the National Association of Manufacturers endorsed Stackable Certification System. This system aligns industry-validated credentials from such organizations as the Manufacturing Skill Standards Council (MSSC), National Institute for Metalworking Skills (NIMS) and the Occupational Health and Safety Administration (OSHA) with academic programs and occupations in all manufacturing sectors.

Earn a certificate or a degree in one or more of the manufacturing technology programs to meet the demands of employers in modern manufacturing who are specifically looking to hire multi-skilled technicians into new and up-todate operations.

2014/2015

# **Computer Information Systems**

## **Computer Software Development**

## Associate in Applied Science Degree

#### (220D) major code

This degree prepares students for computer programming occupations. A graduate from this program understands the concepts and principles involved in computer programming and is prepared to function in the business world as a programmer or programmer/analyst.

	General Education Requirements				
	COM	121	or 100 Communications		
	ENG	151	<i>or</i> 101 English3		
	ENG	152			
			Economics elective •		
			Mathematics elective •		
	CIS C	Core	Program Requirements15		
m	CIS	110	Business Information Systems3		
m	CIS		Introduction to Programming		
m	CIS	170	Networking Essentials3		
m	CIS		Information		
			Technology Project Management		
m	WEB	110	Web Development With HTML 3		
	Com	puter	Software Development		
		•	gram Requirements27		
m	BUS	100	Introduction to Business		
m	CIS	116*	Structured Program Design3		
	CIS	150	Java Programming 3		
m	CIS	180	Linux/UNIX Operating System3		
m	CIS	202	Data Management		
			Concepts and Practices 3		
m			Two Languages – 1st and 2nd Semester		
			(see options list on next page) 12		

Select electives from: Computer Information Systems (CIS), World Wide Web (WEB), Geographic Information Systems courses - GEO130, GEO131.

### (continued on next page)

#### **Job**Titles

- Computer Operator
- Computer Programmer
- Computer Programmer/Analyst
- Help Desk Specialist
- Network Administrator

#### About the Occupation

Computer programmers write software, lists of logical steps the computer follows to organize data, solve a problem or do some other task. Applications programmers write programs to handle specific jobs. Systems programmers usually work for organizations with large computer centers and for firms that manufacture computers or develop software. They make changes in the sets of instructions that determine how the computer handles the various jobs it has been given. Networking and the proliferation of computers in business supports new career opportunities. Help desk specialists assist business personnel in using the computer as an effective tool.

#### Highlights of Waubonsee's Program

- Each degree includes a set of five core information systems courses, along with well-defined elective choices.
- Waubonsee Community College is accredited by Alpha Beta Gamma International Business Honor Society to initiate members into the honor society for business and related professional disciplines. For additional information about the society, visit www.abg.org.

#### Language options

Complete a first and second semester of two languages from the options listed.

#### Visual BASIC Language

m m	CIS CIS		VB.NET Programming		
	C++	Prog	ramming Language		
m m	CIS CIS		C++ Programming3 Advanced C++3		
	Java	Lang	guage		
m m			Advanced Java 3 Mobile Device		
			Application Programming 3		
	Web	Lang	guage		
m	CIS		JavaScript Programming 3		
m	CIS	261	PHP Web Server Programming		
	PRO	GRAN	1TOTAL60		
*	Students with limited exposure to computer concepts are encouraged to take CIS 110 before taking CIS 115 and CIS 116				
•	See course choices listed on pages 72-73.				
m	Major course requires minimum grade of C.				

## Computer Software Development

## Certificate of Achievement

(228B) major code

116.

This certificate allows students to select a programming option based on interest, need and employment demand.

#### **Course Requirements**

m	CIS	110	Business Information Systems3
m	CIS	115	Introduction to Programming3

CIS m One Language -1st and 2nd Semester (see options) ...... 6

#### Language options

Complete a first and second semester of one language from the options listed.

#### Visual BASIC Language

m	CIS	120	VB.NET	Programming	
---	-----	-----	--------	-------------	--

#### C++ Programming Language

	PROC	GRAN	I TOTAL	15
			JavaScript Programming	
	Web	Lang	guage	
m	CIS	252	or Mobile Device Application Programming	
	CIS	150	<b>guage</b> Java Programming3 Advanced Java	
	lava	Long		
			C++ Programming3 Advanced C++3	
$\sim$	CIC	120	C L Programming 2	

m Major course requires minimum grade of C.

## **Computer Gaming**

### Certificate of Achievement

#### (239A) major code

This certificate is designed for students who have an interest in the field of computer game design and development. Graduates will be able to develop web-based and computer-based games.

#### **Course Requirements**

m	CIS	115	Introduction to Programming	
m	CIS	185	Game Design3	
m	CIS	186	Game Development3	
m	CIS	235	Flash ActionScript3	
m	GRD	170	Digital Image3	
m	WEB	110	Web Development with HTML	
m	CIS	231	Web Authoring/Animation with Flash3	
	PROG	GRAN	1 TOTAL	21

## **Computer Support**

# Associate in Applied Science Degree (223A) major code

This program prepares students for computer specialist positions in a variety of business industries. A graduate from this program has a background in computer operating systems, application software, and networks.

	General Education Requirements15				
	COM ENG ENG	121 151 102	or       100 Communications       3         or       101 English       3         or       152 or       153 English       3         Mathematics elective•       3       3         Economics elective•       3		
	CIS (	Core	Program Requirements	15	
m	CIS	110	Business Information Systems		
m	CIS	115	Introduction to Programming		
m	CIS	170	Networking Essentials3		
m	CIS	205	Information Technology		
			Project Management3		
m	WEB	110	Web Development		
			With HTML 3		
	Com	pute	r Support		
		-	ogram Requirements	27	
m	AOS	113	PowerPoint Presentations for Business. 3		
m	AOS	114	Comprehensive Word Processing		
m	AOS	130	Customer Service 3		
m	BUS	100	Introduction to Business 3		
m	CIS	112	Comprehensive Excel Spreadsheet 3		
m	CIS	114	Comprehensive Access Database		
m	CIS	176	Windows Server Administration		
m	CIS	180	Linux/UNIX Operating System 3		
m	WEB	205	Emerging Internet		
			and Web Technologies		

#### PROGRAM TOTAL ......60

- See course choices listed on pages 72-73.
- m Major course requires minimum grade of C.

## Computer Support

## Certificate of Achievement

#### (243A) major code

This certificate is designed for individuals who are already employed in business and interested in a computer-based complement or for those seeking employment performing computer support for business. The emphasis is on computer operating systems, applications software and networks.

#### **Course Requirements**

m	AOS	113	PowerPoint Presentations for Business. 3
m	AOS	114	Comprehensive Word Processing
m	AOS	130	Customer Service 3
m	CIS	110	Business Information Systems
m	CIS	112	Comprehensive Excel Spreadsheet 3
m	CIS	114	Comprehensive Access Database
m	CIS	170	Networking Essentials 3
m	WEB	110	Web Development
			With HTML 3
	PROG	GRAN	1TOTAL

# **Construction Management**

#### **Job**Titles

- Project Manager
- Site Superintendent
- Construction Manager
- Estimator
- Project Coordinator
- Contract Administrator

#### About the Occupation

Construction projects are everywhere. They include the building and modernization of homes, schools, hospitals, skyscrapers, roads, bridges, industrial parks and much more. Project managers, site superintendents, construction managers and others apply their knowledge and skills of materials, products and processes to oversee the completion of construction projects. In this vast industry, well-trained construction professionals become involved during the design and bidding phases of projects, and, after the job is awarded, they help assure that those projects are completed on time and within budget.

#### Highlights of Waubonsee's Program

- The curriculum includes a project management course featuring the same scheduling software used by many construction firms.
- Waubonsee's program is suited for recent high school graduates as well as those who have been employed in construction and want to expand their skills for professional advancement.
- Students learn from faculty with decades of industry knowledge and hands on experience.
- Waubonsee Community College is accredited by Alpha Beta Gamma International Business Honor Society to initiate members into the honor society for business and related professional disciplines. For additional information about the society, visit www.abg.org.

## **Construction Management**

### Associate in Applied Science Degree

(730B) major code

The principles, practices, and processes of construction management that provide the student with fundamental knowledge of the construction industry and prepare the student for entry into the field of construction management are covered in this program.

	Gene	eral E	ducation Requirements
	COM	121	or COM100 Communications 3
	ECN	100	or ECN201 Economics
	ENG	151	<i>or</i> ENG101 English
	ENG	153	<i>or</i> ENG 102 English
			Mathematics elective
			Physical Science elective
	~		
			tion Management
	-		ogram Requirements21
m	CMT		The Construction Industry 3
m	CMT		Print Reading for Construction 3
m	CMT		Construction Materials 3
m	CMT	115	Construction Methods 3
	Sele	ct9s	emester hours
			following CMT courses:
m	СМТ		Sustainable Construction
	01111	121	and Design Principles
m	CMT	201	Codes, Contracts and Specifications 3
m	CMT		Construction Estimating
m			Contract and Project Administration 3
m			Construction Project Management 3
m			Construction Safety and Health 3
m	CMT		Construction Surveying
	۸ddi	tions	Program Paguiramenta 15
			al Program Requirements15
	ACC	120	or ACC 115 Accounting 3
	BUS	100	Introduction to Business
	BUS		or BUS 211 Business Law
		110	Business Information Systems
	MGT	210	or MGT 200 Management 3
	Elect	ives	6
	Selec	t elec	tives from: Accounting (ACC), Computer Aided Design and Drafting
			nputer Information Systems (CIS), Construction Management (CMT),
			urship (ETR), Heating, Ventilation and Air Conditioning (HVA), Industrial
			(IDT), Machine Tool Technology (MTT), Management (MGT), Marketing
			I Estate (REL), Renewable Energy Technologies (RET), Welding (WLD),
			e Web (WEB).
	PROC	GRAN	1 TOTAL

- Major course requires minimum grade of C. m
- See course choices listed on pages 72-73.

## **Construction Management**

## Certificate of Achievement

(732A) major code

This certificate program provides students with basic knowledge about construction industry standards and practices, methods and materials, and career possibilities in order to augment existing trade experience or give managerial minded people a working understanding of the general construction process.

	Course Requirements12					
m	CMT	101	The Construction Industry 3			
m	CMT	105	Print Reading for Construction			
m	CMT	111	Construction Materials 3			
m	CMT	115	Construction Methods 3			
	Selec (CAD) and A	t elec , Con ir Cor ine To	tives from: Computer Aided Design and Drafting struction Management (CMT), Heating, Ventilat nditioning (HVA), Industrial Technology (IDT), pol Technology (MTT), Real Estate (REL), Welding	g ion		
	PROGRAM TOTAL 18					

### PROGRAM TOTAL ..... 18

# **Criminal Justice**

#### **Job**Titles

- Police Officer
- Police Detective
- Corrections Officer
- Sheriff's Deputy
- Private Policing
- Parole Officer
- Probation Officer
- Forensics
- Federal Agent

#### About the Occupation

Police officers, detectives, guards and correction officers are employed to safeguard lives and property. They enforce the laws and regulations that protect the safety and constitutional rights of citizens.

#### Highlights of Waubonsee's Program

· Many Waubonsee graduates have gone on to distinguished careers in criminal justice, including current Oswego Police Chief Dwight Baird, Aurora Police Chief Greg Thomas, Associate Judge Tim McCann of the 16th Circuit Court, and Waubonsee Community College Criminal Justice Assistant Professor Pat Rolison.

#### Eligibility and Hiring

Law enforcement agencies conduct a thorough background check on all job applicants, to include both their adult and juvenile records. It is highly unlikely that an agency will hire someone who has been convicted of a felony offense. Depending on the seriousness and circumstances of the crime, some agencies may hire applicants who have been convicted of a misdemeanor. Certain organizations have a zero tolerance policy when it comes to illegal drug use by applicants.

Law enforcement agencies require that police officer candidates be U.S. citizens, usually between 20 and 35 years old, and meet rigorous physical and psychological standards. Examinations often include tests of vision, hearing, strength, agility and mental health. Hiring usually depends on competitive written examinations and previous education and experience. Students should contact specific agencies for detailed hiring policies and procedures.

## **Criminal Justice**

### Associate in Applied Science Degree

#### (550B) major code

The criminal justice degree is designed to meet the needs of individuals seeking employment in the field of law enforcement, corrections and security. The courses are both practical and theoretical and are supported by courses in the social sciences, natural sciences and humanities. The design of this degree, while not a transfer degree, can allow for transfer to a four-year institution with the advice of criminal justice faculty and/or counselors.

	General Education Requirements					
	СОМ	100	Fundamentals of			
			Speech Communication3			
	ENG	101	First-Year Composition I			
	ENG	102	First-Year Composition II3			
	PHL	100	Introduction to Philosophy3			
	PSY	100	Introduction to Psychology			
			or			
	SOC	100	Introduction to Sociology3			
			Mathematics or Science elective •3			
	Criminal Justice Major Program Requirements33					
m	CRJ	100	Introduction to Criminal Justice			
m	CRJ	101	Introduction to Corrections3			
m	CRJ	103	Criminal Justice Report Writing3			
m	CRJ	105	Patrol Operations			
m	CRJ	107	Juvenile Justice3			
m	CRJ	120	The American Court System3			
m	CRJ	200	Criminal Investigation			
m	CRJ	220	Criminal Law3			
m	CRJ	230	Criminology3			
m	CRJ	235	Multicultural Law Enforcement			
m	CRJ	250	Ethics in Criminal Justice3			
	Addi	tiona	Il Program Requirements4			
	CIS	110	Business Information Systems3			
	PED	136	or 140 Physical Fitness*1			

#### (continued on next page)

### **Criminal Justice**

	Electives				
	Select electives from the courses listed.				
m	CRJ	102	Criminal Justice Career Exploration2		
m	CRJ	115	Accident Investigation3		
m	CRJ	145	Commercial Security Operations3		
m	CRJ	201	Crime Scene		
			Investigation Laboratory3		
m	CRJ	202	Drug Enforcement Investigation3		
m	CRJ	226	Criminal Evidence3		
m	CRJ	260	Leadership in Criminal Justice3		
m	CRJ	296	Special Topics/Criminal Justice 1-3		
	DIS	101	Disability in Society3		
	HSV	210	Psychopharmacology		
			and the Addictive Process		
	PED		Personal Defense1		
	PED		Jogging and Calisthenics1		
	PED		Weight Training 1		
	PED		Conditioning 1		
	PSY		Adolescent Psychology3		
	SSC	297	Social Studies Internship1		
	SSC	298	Social Studies Internship2		
	SSC	299	Social Studies Internship3		
	PROG	GRAM	TOTAL		

## Commercial Security Operations

## Certificate of Achievement

(554B) major code

..5

Students pursuing a certificate in commercial security operations study the responsibilities, techniques and methods of commercial security. Topics include safety, loss reduction, screening of employees, alarm systems, physical plant security, post-disaster operations and retail security. Firearms liability, safety and policy are studied, and live firing on a pistol range is required.

#### **Course Requirements**

m CRJ 145 Commercial Security Operations ......3

m Major course requires minimum grade of C.

See directory inside back cover.

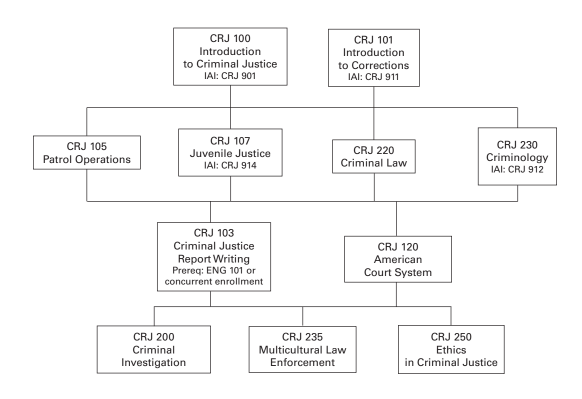
• See course choices listed on pages 72-73.

* A maximum of 4 semester hours of PED activity courses may apply to a degree or certificate.

m Major course requires minimum grade of C.

## **Recommended Course Sequence for Criminal Justice Requirements**

60



# **Early Childhood Education**

#### **Job**Titles

- Preschool or Child Care Director
- Preschool or Child Care Teacher
- · Preschool or Child Care Assistant
- · Preschool or Child Care Classroom Aide
- School Teacher Aide
- · Family Child Care Provider

#### About the Occupation

The profession of early childhood education offers a wide variety of career opportunities, ranging from caring for infants and toddlers to working with school-age children to supervising child care centers and programs. Early childhood educators may choose to provide family child care services, seek employment in the corporate setting, or work in public or private preschools and child care centers.

#### Highlights of Waubonsee's Program

- · Early childhood education students often get the chance to observe at the college's on-site child care facilities.
- Waubonsee has been approved by the Illinois Network of Child Care Resource and Referral Agencies to offer five professional credentials as part of the "Gateways to Opportunity: Illinois Professional Development System." These offerings include the Early Childhood Education (ECE) Credential Levels 2 and 4, the Infant and Toddler Credential Levels 2 and 4, and the Illinois Director Credential Level I.



## **Early Childhood Education**

### Associate in Applied Science Degree

(570B) major code

The Early Childhood Education program is designed to prepare professionals for a variety of positions within the field from caring for and educating infants, toddlers and preschoolers to managing a child care center or preschool program. It also prepares students to serve as a teacher's aide in a public school or to work in school-age child care programs.

Waubonsee Community College is approved to offer the ECE Credential Levels 2 and 4, Infant and Toddler Credential Levels 2 and 4, and the Illinois Director Credential Level I, that students may choose to apply for through the credentialing system. Additional application fees, as well as documented professional contributions, are required for the Gateways credentials. Gateways credentials are awarded and recognized by the Illinois Department of Human Services Bureau of Child Care and Development. Gateways credentials are symbols of professional achievement.

For further information regarding the attainment of the Gateways credentials or other program questions, contact Carla Ahmann, Associate Professor of Early Childhood Education, ext. 2311, or Linda O'Connell-Knuth, Assistant Professor of Early Childhood Education, ext. 6698.

	General Education Requirements					
	СОМ	100	Fund. of Speech Communication3			
	ENG	101	First-Year Composition I			
	ENG	102	First-Year Composition II			
	PSY	100	Introduction to Psychology3			
	SOC	120	Racial and Ethnic Relations			
			or			
	SOC	130				
			Math or Physical and			
			Life Sciences elective •3			
	Early	/ Chil	Idhood Education			
	Majo	or Pro	ogram Requirements			
	Stude	ents p	ursuing the ECE Credential Level 4 or the Infant and Toddler Credential			
	Level	4 are	required to complete this core group of courses.			
m	ECE	101	Introduction			
			to Early Childhood Education 3			
m	ECE	106	Guiding Young Children 3			
m	ECE	115	Child Growth and Development 3			
m	ECE	120				
m	ECE	125	Child, Family and Community 3			
m	ECE	130				
m	ECE	140	Inclusion in Early Childhood:			
		100	Birth Through Age Eight 3			
m	ECE	198				
		010	for Early Childhood Programs			
m	ECE	210	Language Arts for the Young Child			
m	ECE		Creative Activities for the Young Child 3 Mathematics and			
m	ECE	220				
m	ECE	250	Science for the Young Child 3 Early Childhood Education Practicum 4			
	LOL	200	Larry Childhood Luucation Fracticum 4			

#### (continued on next page)

### Early Childhood Education

#### 

Students who plan to teach in Early Childhood Education settings or those pursuing the ECE Credential Level 4 should select electives from the ECE Credential Level 4 emphasis; students who are pursuing the Infant and Toddler Credential Level 4, should complete the specialized courses listed in the Infant and Toddler Credential Level 4 emphasis.

#### ECE Credential Level 4 Emphasis

Select electives from the courses listed.

m	ECE	102	Career Explorations in Early Childhood 3
m	ECE	104	Infant and Toddler Development
m	ECE	107	Development
			and Guidance of
			the School-Age Child 3
m	ECE	145	Multiculturalism in Early Childhood 3
m	ECE	150	Foundations of
			Early Childhood Education 3
m	ECE	204	Infant and Toddler Curriculum
m	ECE	207	School-Age Programming 3
m	ECE	225	Play and Creative
			Expression for the Young Child 3
m	ECE	230*	[•] Early Childhood Center Administration 3

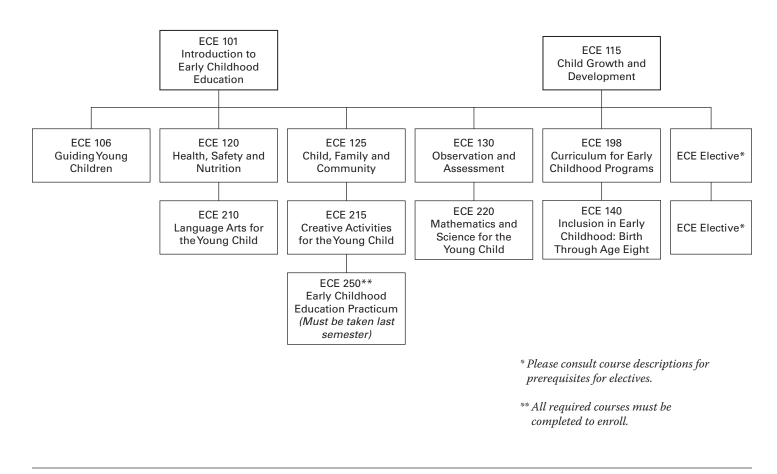
#### Infant and Toddler Credential Level 4 Emphasis Complete the courses listed.

- m ECE 104 Infant and Toddler Development...... 3
- m ECE 204 Infant and Toddler Curriculum...... 3

#### PROGRAM TOTAL ......60

- See course choices listed on pages 72-73.
- m Major course requires minimum grade of C.
- * If planning to complete the Illinois Director Credential Level I, select ECE230 as one of the chosen electives.

### **Recommended Course Sequence for Early Childhood Education Requirements**



## Child Care Worker Certificate of Achievement

#### (572B) major code

The Child Care Worker certificate prepares students to work as teachers, teacher's aides, or other assistants in a variety of early childhood education settings. The coursework aligns with the State of Illinois Department of Children and Family services licensing standards for child care staff, and students with the certificate and the requisite number of contact hours with children may be qualified, subject to the requirements of individual programs, for positions as early childhood education teachers in licensed facilities.

#### **Course Requirements**

m	ECE	101	Introduction
			to Early Childhood Education
m	ECE	106	Guiding Young Children 3
m	ECE	115	Child Growth and Development
m	ECE	120	Health, Safety and Nutrition
m	ECE	125	Child, Family and Community
m	ECE	130	Observation and Assessment 2
m	ECE	140	Inclusion in Early Childhood:
			Birth Through Age Eight 3
m	ECE	198	Curriculum
			for Early Childhood Programs
m	ECE	210	Language Arts for the Young Child 3
m	ECE	215	Creative
			Activities for the Young Child
m	ECE	220	Mathematics
			and Science for the Young Child

m Major course requires minimum grade of C.

# ECE Credential Level 2

## Certificate of Achievement

(573B) major code

This certificate/credential provides students the essential knowledge, skills and experience necessary to provide quality programing for children birth through age 8. Gateways credentials are awarded and recognized by the Illinois Department of Human Services Bureau of Child Care and Development. Gateways credentials are symbols of professional achievement.

#### **Course Requirements**

m	ECE	101	Introduction to
			Early Childhood Education
m	ECE	106	Guiding Young Children 3
m	ECE	115	Child Growth/Development3
m	ECE	120	Health, Safety and Nutrition
m	ECE	130	Observation and Assessment 2
m	ECE	198	Curriculum for
			Early Childhood Programs 3

#### PROGRAM TOTAL ...... 17

m Major course requires minimum grade of C.

## Infant and Toddler Credential Level 2

## Certificate of Achievement

(574B) major code

This certificate/credential provides students who wish to specialize in working with infants and toddlers the essential knowledge, skills and experience necessary to provide quality programming. Gateways credentials are awarded and recognized by the Illinois Department of Human Services Bureau of Child Care and Development. Gateways credentials are symbols of professional achievement.

#### **Course Requirements**

m	ECE	101	Introduction to	
			Early Childhood Education	3
m	ECE	104	Infant and Toddler Development	3
m	ECE	106	Guiding Young Children	3
m	ECE	115	Child Growth and Development	3
m	ECE	120	Health, Safety and Nutrition	3
m	ECE	130	Observation and Assessment	2
m	ECE	198	Curriculum for Early	
			Childhood Programs	3

#### 

**NOTE:** Students must complete 200 hours of documented work experience in an infant and toddler program within a two-year time period to attain the Infant and Toddler Credential Level 2.

m Major course requires minimum grade of C.

## Before and After School-Age Care

#### Certificate of Achievement

#### (575B) major code

This certificate acquaints students with basic knowledge about the development, guidance, and appropriate curriculum for a schoolage program.

#### Course Requirements

m	ECE	101	Introduction	
			to Early Childhood Education	3
m	ECE	106	Guiding Young Children	3
m	ECE	107	Development and	
			Guidance of the School-Age Child	3
m	ECE	115	Child Growth and Development	3
m	ECE	120	Health, Safety and Nutrition	3
m	ECE	207	School-Age Programming	3
	PROG	RAM	TOTAL	18

## Illinois Director Credential Level I

## Certificate of Achievement

(579A) major code

The Illinois Director Credential Level I (IDC) is recognized by the State of Illinois and is also recognized as the statewide standard of management and leadership capabilities by the National Association for the Education of Young Children (NAEYC). By achieving the IDC, administrators are enhancing their commitment to quality programming.

In addition to completing the Early Childhood Education AAS degree (60 hours), the Illinois Director Credential Level I also requires the completion of the following specialized courses, as well as professional contributions.

	Course Requirements12				
m	ECE		Early Childhood Center Administration 3		
m	ECE	299	Early Childhood		
			Education Administration Internship 3		
	BUS	100	Introduction to Business 3		
	PDV	110	Leadership Studies 3		
	Elect	ives			
	Select	t an el	ective from the courses listed.		
m	ECE	102	Career Explorations		
			in Early Childhood 3		
m	ECE	104	Infant and Toddler Development		
m	ECE	107	Development and		
			Guidance of the School-Age Child		
m	ECE	145	Multiculturalism in Early Childhood 3		
m	ECE	150	Foundations of Early		
			Childhood Education		
m	ECE	204	Infant and Toddler Curriculum		
m	ECE	207	School-Age Programming		
m	ECE	225	Play and Creative		
			Expression for the Young Child 3		

#### PROGRAM TOTAL ......15

# **Electronics Technology**

#### JobTitles

- Electronics Technician
- Electronic Equipment Repairer
- Service Technician
- Electronics Inspector
- Technical Manager
- Technical Sales Representative

#### About the Occupation

Electronics technician skills are required in a wide range of industries, including biotechnology, manufacturing, entertainment, automotive, and consumer products. Most modern electronics technicians work at the system level, which means they no longer troubleshoot and replace discrete components. Rather, they work on systems that are assemblies of electronic and mechanical components. These systems are controlled by software and operate together as a unit to perform designated functions.

#### Highlights of Waubonsee's Program

- Waubonsee's curriculum has been designed to meet the needs of the evolving job market. With a core of six electronics courses, the program provides students the knowledge and hands-on experience they need to work on electronics systems in a variety of industries.
- Electronics students choose from a large group of technical electives to complete their degrees. They may focus on a specialty area, or they may complete their studies with a range of coursework from disciplines that include Heating, Ventilation and Air Conditioning, Renewable Energy Technologies, and Manufacturing.

## **Electronics Technology**

### Associate in Applied Science Degree

(750B) major code

The electronics technology program prepares the graduate for entry into the occupation of servicing digital and microprocessor controlled systems. Graduates also have knowledge of linear circuits and radio frequency circuits.

	General Education Requirements16					
	COM	100	or 121 Communications			
	ENG	101	<i>or</i> 151 English3			
	ENG	102	<i>or</i> 153 English3			
	PHY	111	Introduction to Physics I4			
			Social and			
			Behavioral Sciences elective •			
	ElectronicsTechnology					
	Major Program Requirements24					
	Majo	r Pro	ogram Requirements2	4		
m	<b>Majo</b> ELT		ogram Requirements2 DC-AC Circuit Analysis	4		
m m				4		
	ELT	110	DC-AC Circuit Analysis 4	4		
m	ELT ELT	110 120	DC-AC Circuit Analysis 4 Introduction to Solid State Devices 4	4		
m m	ELT ELT ELT	110 120 130	DC-AC Circuit Analysis	4		
m m m	ELT ELT ELT ELT	110 120 130 235	DC-AC Circuit Analysis	4		

#### 

Select electives from: Computer Aided Design and Drafting (CAD), Computer Information Systems (CIS), Electronics Technology (ELT), Heating, Ventilation and Air Conditioning (HVA), Industrial Technology (IDT), Renewable Energy Technologies (RET).

#### PROGRAM TOTAL ...... 60

- See course choices listed on pages 72-73.
- m Major course requires minimum grade of C.

# **Basic Electronics Technology**

Certificate of Achievement

(754C) major code

Completion of this electronics technology certificate gives students a basic knowledge of electronics with the option to emphasize electrical maintenance.

#### **Course Requirements**

m	ELT	101	Introductory Electronics 4	
m	ELT	110	DC-AC Circuit Analysis 4	
			or	
m	AMT	120	Automated Systems I	
m	ELT	120	Introduction to Solid State Devices 4	
			or	
m	IDT	250	Commercial and Residential Wiring 3	
	PROGRAM TOTAL 10			

m Major course requires minimum grade of C.

## Advanced Electronics Technology

## Certificate of Achievement

(756B) major code

Completion of the advanced electronics technology certificate indicates that the student has a solid foundation in solid state and digital electronics. The student is prepared to enter or advance within the production, quality, design, research or marketing fields of electronics.

#### **Course Requirements**

m	ELT	110	DC-AC Circuit Analysis 4
m	ELT	120	Introduction to Solid State Devices 4
m	ELT	130	Digital Fundamentals 4
m	ELT	235	Microprocessors 4
m	ELT	250	Data Acquisition and Measurement 4
m	ELT	260	Introduction
			to Modern Telecommunication 4

#### PROGRAM TOTAL ......24

# **Emergency Medical Technician**

#### **Job**Title

- Emergency Medical Technician-Basic
- Paramedic

#### About the Occupation

People's lives depend on the quick reaction and expertise of emergency medical technicians (EMTs). EMTs treat victims of automobile accidents, heart attacks, drownings, gunshots, and childbirth at the scene. Following strict guidelines, EMTs give appropriate emergency care and then transport the sick or injured to a medical facility. The specific responsibilities of the EMT depend on the level of qualification and training.

#### Highlights of Waubonsee's Program

• In EMT 120, emergency situations are simulated, with students playing the roles not only of the EMTs, but also the victims, bystanders, police officers and hospital personnel. Students then get a dose of the real thing during their 12 hours of required emergency room observation.

#### Professional

#### **Certification Opportunities**

Students who earn Waubonsee's EMT-B certificate are prepared to take either the state licensure examination, Emergency Medical Technician-Basic, or the National Registry of Emergency Medical Technician examination through the Illinois Department of Public Health. Additional education and experience offer the EMT-B certificate-holder an opportunity for employment in a variety of occupations including EMT-Intermediate, EMT-Advanced and EMT-Paramedic.

## **Emergency Medical** Technician – Paramedic

### Associate in Applied Science Degree

(400A major code)

The Emergency Medical Technician – Paramedic degree represents collaboration between Waubonsee Community College and the Southern Fox Valley Emergency Medical Services System (SFVEMSS) Paramedic Training Program based at Delnor-Community Hospital. This degree program prepares individuals for employment as paramedics in fire departments and fire protection districts. Those entering the degree program must have a current license as an EMT-B (Emergency Medical Technician-Basic) and acceptance into the EMT-Paramedic Program at Delnor-Community Hospital.

	Gene	General Education Requirements				
	СОМ		or COM 121 Communications			
	ENG	101	or ENG 151 English3			
	ENG	102	or ENG 153 English3			
	BIO	100	Introduction to Biology3			
			Social Science			
			elective (SOC 120 suggested)3			
	EMT-	Para	medic Major			
			Requirements	45.5		
m	EMT	120	EMT-Basic +9			
m	EMT	125	Paramedic I +6.5			
m	EMT	126	Paramedic II +6.5			
m	EMT	127	Paramedic III +4.5			
m	EMT	128	Paramedic IV +4.5			
m	EMT	129	Paramedic V +4.5			
m	EMT	130	In-Hospital Clinical			
			Experience for the Paramedic I +1			
m	EMT	131	Field Clinical Experience			
			for the Paramedic I +1			
m	EMT	230	In-Hospital Clinical Experience			
			for the Paramedic II +3			
m	EMT	231	Field Clinical Experience			
			for the Paramedic II +2			
m	EMT	299	Paramedic Internship +3			

### (continued on next page)

### **Emergency Medical Technician**

Electives						
	Business Information Systems3					
COM 125	Communication Strategies for					
	Health Care Careers2					
CRJ 103	Criminal Justice Report Writing3					
EPM 120	Emergency Management3					
EPM 200	Disaster Response					
	Operations and Management					
MGT 210	Supervisory Management					
MGT 215	Human Resources Management I3					
SPN 110	Survival Spanish I3					
PROGRAM	PROGRAM TOTAL					

+ Program admission required for enrollment. Veterans or military members eligible for education benefits should see Limited Enrollment Programs, page 246.

m Major course requires minimum grade of C.

## Emergency Medical Technician-Basic

# Certificate of Achievement

#### (402A) major code

This certificate program prepares individuals for employment as primary medical responders or as ambulance personnel. Those receiving the certificate are prepared to take either the state licensure examination, Emergency Medical Technician-Basic, or the National Registry of Emergency Medical Technician examination through the Illinois Department of Public Health for employment as an Emergency Medical Technician-Basic (EMT-B). Additional education and experience offer the EMT-B certificateholder an opportunity for employment in a variety of occupations, including EMT-Intermediate and Advanced.

Students are eligible to take the state exam after successful completion of this certificate program. The State of Illinois requires that individuals possess a high school diploma or GED and be at least 18 years of age prior to certification testing. This course is also required as part of the Fire Science Technology Associate in Applied Science degree program.

#### Prerequisites

Students interested in taking this certificate program must be 17.5 years of age or older, and have either American Heart Association Basic Life Support (BLS) for Health Care Providers or American Red Cross Professional Rescuer current CPR certification on the first day of class. Proof of up-to-date immunizations and 2-step tuberculosis testing is required prior to the first emergency room experience. Students are also required to lift a pre-determined weight capacity for this course.

Contact the Dean for Health Professions and Public Service for additional information (see directory).

#### Course Requirements

m EMT 120 Emergency Medical Technician-Basic + .....9

#### PROGRAM TOTAL ......9

- + Program admission required for enrollment.
- m Major course requires minimum grade of C.

#### Procedure for Entering the Emergency Medical Technician Program

Students should contact the Center for Learning Assessment (see directory) for details. Acceptance into the program is based on assessment results, with documentation of reading skills at the 8th grade level.

#### **Program Costs**

In addition to tuition and regular fees, the Emergency Medic	al
Technician student has the following minimum fees and expe	enses:
Textbook	.\$60
CPR/BLS Certification	.\$45
IDPH Examination Fee	.\$20
Stethoscope	. \$15
Immunizations/TB Testing per health care prov	vider

#### **Total Estimated Costs**

(excluding medical requirements).....\$140

**NOTE:** These fees and expenses are *approximate* costs and are subject to change without prior notice to the student.

# Entrepreneurship

#### JobTitles

- Entrepreneur
- Small Business Owner/Manager

#### About the Occupation

Countless opportunities exist for the startup and management of business ventures. Nearly all companies are small or mid-sized. These enterprises contribute greatly to our way of life and put forward about half of all jobs. Recent success stories like Twitter, Skype, Jimmy John's and hundreds of lesser known undertakings showcase just a few of the exciting opportunities inherent in entrepreneurship. Launching a new venture is not without significant risk, however, and recent studies show that proper planning and academic preparation greatly enhance an entrepreneur's chances for success. A degree in entrepreneurship not only addresses core competencies for creating, financing, and managing a business, but also how to use natural creativity and passions in entrepreneurial endeavors.

#### Highlights of Waubonsee's Program

- As in all of Waubonsee's business programs, entrepreneurship students are encouraged to complete an internship to gain both college credit and valuable on-the-job experience.
- Waubonsee's Aurora Campus houses an Illinois Small Business Development Center (SBDC), which provides free assistance and advice to budding business owners.
- Waubonsee Community College is accredited by Alpha Beta Gamma International Business Honor Society to initiate members into the honor society for business and related professional disciplines. For additional information about the society, visit www.abg.org.

## Entrepreneurship

### Associate in Applied Science Degree

#### (095A) major code

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This degree is designed for students who wish to major in business with a special emphasis on small business operation and for students who have or wish to have a technology background and are interested in starting their own small business. Technology areas include: automotive; electronics; auto body; construction management; industrial maintenance; machine tool; heating, ventilation and air conditioning; and real estate.

	Gene	General Education Requirements15					
	COM	121	or 100 Communications				
	ENG	151	<i>or</i> 101 English3				
	ENG	152	<i>or</i> 102 <i>or</i> 153 English3				
			Economics elective• 3				
			Mathematics elective•				
	Entre	eprer	neurship Major				
			Requirements				
m	ACC	120	or 115 Accounting				
m			or 125 Accounting or CIS 112				
			Comprehensive Excel Spreadsheet3				
m	BUS	100	Introduction to Business				
m	BUS	210	<i>or</i> 211 Business Law3				
m	BUS	220	Leadership in Business3				
m	CIS	110	Business Information Systems3				
m	ETR	140	Introduction to Entrepreneurship3				
m	ETR	150	Business Plan Development				
m	ETR	160	Entrepreneurial Finance				
m	ETR	250	Advance Business Planning				
m	MGT	200	Principles of Management				
m	MKT	200	Principles of Marketing3				
	Elect	ives	9				
	Selec	t elec	tives from: Accounting (ACC), Business Administration (BUS),				
	Comp	outer l	nformation Systems (CIS), Construction Management (CMT),				
	Econo	omics	(ECN), Finance (FIN), Management (MGT), Marketing (MKT), Real				
	Estate	e (REI	_), World Wide Web (WEB)				
	PROG	iRAⅣ	1TOTAL 60				

See course choices listed on pages 72-73.

### **Entrepreneurship** Certificate of Achievement

(096A) major code

This program offers individuals who currently are operating a small business or plan to operate a small business some training in basic small business/entrepreneurial practices. Emphasis is placed on real-world operations and problems unique to the small business environment.

	Course Requirements			
	ACC	125	Accounting Information Systems	
m	ETR	140	Introduction to Entrepreneurship	
m	ETR	150	Business Plan Development	
m	ETR	160	Entrepreneurial Finance	
m	ETR	250	Advanced Business Planning3	

#### PROGRAM TOTAL ...... 18

# **Exercise Science**

#### JobTitles

- Personal Trainer
- Group Exercise Instructor
- Fitness Instructor
- Program Director

#### About the Occupation

Fitness workers and instructors lead individuals or groups of people in exercise activities. Personal trainers work oneon-one with clients to develop an individualized exercise and health program. Health and wellness specialists design and implement exercise programs for healthy individuals, as well as individuals with controlled disease. They lead health and fitness programs in a variety of settings including universities, colleges, businesses and community centers.

#### Highlights of Waubonsee's Program

• Students can complete their internship requirement on-campus at the college's Total Fitness Center or off-campus at a variety of health and fitness facilities.

#### Professional Certification Opportunities

- Certified Personal Trainer (CPT) Degree and certificate students who complete PED 234, 236, 237 and 238 are encouraged to take the exam for this certification from the American College of Sports Medicine (ACSM).
- Certified Group Exercise Instructor (GEI) — Degree and certificate students who complete PED234, PED236, PED237 and PED238 are also encouraged to take the exam for this certification from the American College of Sports Medicine (ACSM).

## Health and Wellness Specialist

### Associate in Applied Science Degree

(440A major code)

This two-year degree prepares the wellness specialist to assess, design and implement individual and group exercise and fitness programs for healthy individuals and individuals with controlled disease. The graduate will be skilled in evaluating health behaviors and risk factors, conducting fitness assessments, writing appropriate exercise prescriptions, and motivating individuals to modify negative health habits and maintain positive lifestyle behaviors for health promotion.

	Gene	General Education Requirements				
	COM	100	or 120 Communications3			
	ENG	101	<i>or</i> 151 English3			
	ENG	102	<i>or</i> 152 <i>or</i> 153 English3			
	MTH	104	Business Mathematics			
	PSY	100	Introduction to Psychology3			
			d Wellness			
	•		Major Program Requirements			
m	BIO	200	Nutrition			
m	BIO BIO	260 262	Human Structure and Function			
m m	HED	100	Neuro-Musculoskeletal Systems			
m	PED	136	Fitness			
m	PED	141	Jogging and Calisthenics1			
m	PED	142	Weight Training 1			
m	PED	146	Yoga1			
m	PED	150	Basic Prevention			
			and Care of Athletic Injuries3			
m	PED	211	First Aid and Emergency Care			
m	PED PED	234 236	Cardiovascular Fitness*2 Exercise for Special Populations*			
m m	PED	236	Principles of Resistance Training*			
m	PED	238	Fitness Assessment and			
	1 20	200	Exercise Programming*			
m	PED	298	Exercise Science Internship II2			
	Floct	ives				
			tives from the courses listed.			
	BIO	264	Kinesiology and Pathology			
	BUS	100	Introduction to Business			
	CIS	110	Business Information Systems			
	ETR	150	Business Plan Development3			
	MKT	200	Principles of Marketing3			
	MKT	210	Principles of Selling3			
	PED	145	Fitness Training1			
	PED	148	Fitness/Conditioning1			
	PED PSY	235 205	Survey of the Sports Organization			
	101	200	Lite-Spart i SychologyS			
	PROC	GRAN	1 TOTAL 60			

* Take the Certified Personal Trainer exam and the Certified Group Exercise Instructor exam through the American College of Sports Medicine after completion of PED234, PED236, PED237 and PED238.

### **Exercise Science** Certificate of Achievement

(442A) major code

This certificate will prepare the graduate to deliver a variety of exercise assessment, training, risk factor identification and lifestyle management services to individuals with or at risk for cardiovascular, metabolic or pulmonary diseases.

#### **Course Requirements**

m	BIO	200	Nutrition3
m	BIO	260	Human Structure and Function4
	ETR	150	Business Plan Development
m	HED	100	Personal Wellness
m	PED	136	or 145 Fitness Training1
m	PED	211	First Aid and Emergency Care3
m	PED	234	Cardiovascular Fitness*2
m	PED	236	Exercise for Special Populations*
m	PED	237	Principles of Resistance Training*
m	PED	238	Fitness Assessment and
			Exercise Programming*3
m	PED	297	or 298 Exercise
			Science Internship1.5-2
	PSY	100	Introduction to Psychology3

#### 

* Take the Certified Personal Trainer exam and the Certified Group Exercise Instructor exam through the American College of Sports Medicine after completion of PED234, PED236, PED237 and PED238.

# **Fire Science**

#### JobTitles

- Firefighter
- Fire Inspector
- Fire Chief
- Fire Engineer
- Fire Officer
- Fire Instructor

#### About the Occupation

Firefighting is a dangerous and complex profession. From entry-level firefighter through fire chief, they work in teams to save lives, extinguish fires and respond to a variety of emergency situations. They also help prevent fires through public education and building inspections. Firefighters participate in training and practice drills throughout their careers.

#### Highlights of Waubonsee's Program

- The Waubonsee fire science program is approved by the Office of the Illinois State Fire Marshal (OSFM) and complies with the latest OSFM curriculum.
- Completion of Waubonsee's associate degree in fire science technology prepares a student to transfer to a university and pursue a bachelor's degree.

#### Professional Certification Opportunities

- Basic Operations Firefighter
- Advanced Technician Firefighter
- Fire Apparatus Engineer
- Hazardous Materials First Responder
- Rescue Specialist Roadway Extrication
- Technical Rescue Awareness
- Fire Instructor I and II
- Fire Officer I and II

#### Enrollment and Experience

It is strongly recommended that Fire Science majors either gain employment with a fire department or volunteer with a department as early as possible. Some Illinois State Fire Marshal certifications require experience with a department in addition to coursework.



# Fire Science Technology

### Associate in Applied Science Degree

#### (610A) major code

m

m

m

m

m

m

m m

m

m

m

m m

m

m

m

This degree is designed for individuals seeking a career in fire science. The program includes coursework toward the Office of the State Fire Marshal Certifications as a Basic Operations Firefighter, Advanced Technician Firefighter, Instructor I, Hazardous Materials First Responder — Operations, Hazardous Materials Awareness, Technical Rescue Awareness, Fire Service Vehicle Operator, Vehicle and Machinery Operations, Fire Apparatus Engineer and Officer I. Students may also acquire Department of Public Health certification as an Emergency Medical Technician Assistant. All fire science courses at Waubonsee are approved by the Office of the Illinois State Fire Marshal.

#### General Education Requirements ......15

COM ENG	100 101	or 121 Communications or 151 English	
ENG	102	<i>or</i> 153 English	
MTH	101	College Mathematics	
PSY	100	Introduction to Psychology	
	Color		
		nce Technology Major Requirements	
FSC	105	Basic Operations Firefighter I	4
FSC	115	Basic Operations Firefighter II	
FSC	120	Hazardous Materials Operations	
FSC	125	Advanced Technician Firefighter	
FSC	140	Fire Apparatus Engineer	4
FSC	160	Tactics and Strategy I	3
FSC	170	Fire Science Instructor I	3
FSC	215	Technical	
		Rescue and Vehicle Operations	
FSC	220	Fire Inspection and Prevention	
FSC	231	Fire Science Administration I	
FSC	232	Fire Science Administration II	3
Addi	tiona	I Program Requirements	9
EMT	120	Emergency	
		Medical Technician-Basic	9
Elect	ives.		3
Select	t an e	lective from the courses listed.	
FSC	150	Vehicle and Machinery Operations	3
FSC		Fire Science Administration III	
FSC	234	Fire Science Administration IV	3
FSC	260	Tactics and Strategy II	3
FSC	270	Fire Science Instructor II	
PROG	RAM	ITOTAL	62

## **Firefighter** Certificate of Achievement

#### (612A) maior code

This certificate is for those interested in employment as a firefighter or for those seeking advancement in the field. This program provides coursework toward the Office of the State Fire Marshal certifications as a Basic Operations Firefighter, Advanced Technician Firefighter, Hazardous Materials First Responder-Operations, Hazardous Materials Awareness, Technical Rescue Awareness, Fire Service Vehicle Operator and Fire Apparatus Engineer.

#### **Course Requirements**

m	FSC	105	Basic Operations Firefighter I 4
m	FSC	115	Basic Operations Firefighter II 4
m	FSC	120	Hazardous Materials Operations
m	FSC	125	Advanced Technician Firefighter 4
m	FSC	140	Fire Apparatus Engineer 4
m	FSC	215	Technical
			Rescue and Vehicle Operations

#### 

Major course requires minimum grade of C. m

### Fire Officer I Certificate of Achievement

#### (613C) maior code

This certificate is designed for those wishing to pursue a career in fire science as an officer. This program provides coursework toward the Office of the State Fire Marshal certifications as Instructor I, Basic Operations Firefighter, Advanced Technician Firefighter, Hazardous Materials Awareness, Technical Rescue Awareness, Fire Service Vehicle Operator, Fire Officer I and Hazardous Materials First Responder-Operations.

#### **Course Requirements**

			1
m	FSC	105	Basic Operations Firefighter I 4
m	FSC	115	Basic Operations Firefighter II
m	FSC	120	Hazardous Materials Operations
m	FSC	125	Advanced Technician Firefighter 4
m	FSC	160	Tactics and Strategy I 3
m	FSC	170	Fire Science Instructor I 3
m	FSC	215	Technical
			Rescue and Vehicle Operations
m	FSC	220	Fire Inspection and Prevention
m	FSC	231	Fire Science Administration I
m	FSC	232	Fire Science Administration II
	PSY	245	<i>or</i> 100 Psychology 3

#### 

Major course requires minimum grade of C. m

# **Fire Officer II**

## Certificate of Achievement

#### (614A) maior code

This certificate is designed for those currently holding Fire Officer I Certification and who are interested in career advancement as officers in a fire science organization. This program provides coursework toward the Office of the State Fire Marshal certification as Fire Officer II.

#### **Course Requirements**

			•	
m	FSC	233	Fire Science Administration III	
m	FSC	234	Fire Science Administration IV	
m	FSC	260	Tactics and Strategy II3	
m	FSC	270	Fire Science Instructor II	

#### PROGRAM TOTAL ......12

# Fire Service Instructor

### Certificate of Achievement

#### (617A) major code

This certificate is for those wishing to pursue a career in fire science as an instructor. This program provides coursework toward the Office of the State Fire Marshal certifications as Instructor I, II, Basic Operations Firefighter, Advanced Technician Firefighter, Hazardous Materials Awareness, Technical Rescue Awareness, Fire Service Vehicle Operator and Hazardous Materials First Responder-Operations.

#### **Course Requirements**

m	FSC	105	Basic Operations Firefighter I 4	
m	FSC	115	Basic Operations Firefighter II	
m	FSC	120	Hazardous Materials Operations	
m	FSC	125	Advanced Technician Firefighter	
m	FSC	170	Fire Science Instructor I 3	
m	FSC	215	Technical	
			Rescue and Vehicle Operations 1	
m	FSC	270	Fire Science Instructor II 3	
	<b>DDO</b> (			_
	PROC	jKAIV	1TOTAL	2



Major course requires minimum grade of C. m

# **Geographic Information Systems**

#### **Job**Titles

- Geographic Information Systems Technician
- Mapmaker
- Surveying Technician

#### About the Occupation

Geographic Information System (GIS) technicians apply their knowledge of computers, electronics and geography to create maps and graphs using special GIS software. They work in the government sector, as well as industries such as communications, agriculture, engineering, health and human services, and education. Natural resource management groups, marketing firms, insurance companies, real estate developers and utility companies also employ GIS technicians, making this a rapidly growing field. Furthermore, GIS training can be of use to other professions such as drafting, surveying, computer programming and cartographic design.

#### Highlights of Waubonsee's Program

- · Students learn to use the most highly respected GIS software in the industry, ArcGIS, developed by Environmental Systems Research Institute, Inc. (Esri).
- Students have the opportunity to apply their knowledge and skills to complete a real-world project of their own choosing.
- The GIS program includes coursework in logistics management.
- Students who complete the four-course Geographic Information Systems certificate have the knowledge and skills to immediately seek entry-level employment in the ever-expanding field.

## **Geographic Information Systems**

### Associate in Applied Science Degree

(260A) major code

The Geographic Information Systems (GIS) curriculum is designed for students who want to gain employment or advance their knowledge and skills within an industry sector that utilizes GIS. The curriculum contains core GIS courses that provide an expansive skill set and a range of electives for program customization, which allows students to tailor this degree to their specific needs and interests.

	General Education Requirements						
	СОМ	100	or 121 Communications3				
	ECN	100	<i>or</i> 110 Economics3				
	ENG	101	<i>or</i> 151 English3				
	ENG	102	or 152 or 153 English				
	MTH	107	Basic Statistics				
			nic Information Systems	27			
m	CAD		Technical Drawing				
m	CIS	100	Business Information Systems				
m m	GEO	130	GIS and Mapping Principles				
m	GEO	130	Geographic Information Systems I				
m	GEO	132	Geographic Information Systems II				
m	GEO	140	Geographic Information Systems III				
m	GEO	200	Applications for				
			Geographic Information Systems				
m	GEO	210	GIS and Logistics Management				
m	GEO	120	World Regional Geography				
			or				
m	GEO	220	Geography of the Developing World3				
	Flect	ives		18			
	Select electives from the disciplines and courses listed.						
	Disciplines: Computer Aided Design and Drafting (CAD), Computer Information Systems (CIS), Earth Science (ESC),						
			(GEO), Real Estate (REL).				
	BUS	100					
	BUS	207					
	CMT						
	ECN	100	Introduction to Economics				
	GRD	170	Digital Image3				
	MGT	200	Principles of Management				
	MKT	200	Principles of Marketing				
	MKT	260	Consumer Behavior				
	PSC	240	State and Local Government3				
	WEB	110	Web Development				
			with HTML3				
	PROGRAM TOTAL						

### Geographic Information Systems

## Certificate of Achievement

#### (263A) major code

The certificate program offers a sequence of courses to individuals who wish to learn GIS technology to begin or complement careers in government, planning, environment, public works and other urban agencies. The program provides a solid understanding of basic GIS concepts, technical and institutional factors in GIS design and implementation, and applications of the technology in various settings.

#### **Course Requirements**

m	GEO	130	GIS and Mapping Principles3	
m	GEO	131	Geographic Information Systems I3	
m	GEO	132	Geographic Information Systems II3	
m	GEO	120	World Regional Geography	
			or	
m	GEO	220	Geography of the Developing World3	
	PROGRAM TOTAL12			

m Major course requires minimum grade of C.

### Advanced Geographic Information Systems

# Certificate of Achievement

(265B) major code

m

m m m m

m

m

This advanced GIS certificate offers students a sequence of GIS courses that builds on basic GIS concepts to provide a working knowledge of more advanced software modeling techniques. Emphasis is placed on real world applications, including transportation logistics. The content of this certificate can be adapted to suit a variety of interests and to advance one's GIS knowledge within a specific industry sector.

Course R	Course Requirements21					
GEO 120	World Regional Geography					
	or					
GEO 220	Geography of the Developing World3					
GEO 130	GIS and Mapping Principles					
GEO 131	Geographic Information Systems I3					
GEO 132	Geographic Information Systems II3					
GEO 140	Geographic Information Systems III3					
GEO 200	Applications for					
GEO 210	Geographic Information Systems					
GEO 210	GIS and Logistics Management					
Electives	6					
Select elec	tives from the disciplines and courses listed.					
	: Computer Aided Design and Drafting					
	puter Information Systems (CIS), Earth Science					
	graphy (GEO), Real Estate (REL)					
BUS 100	Introduction to Business 3					
BUS 207	Business Statistics					
CMT 240 ECN 100	Construction Surveying					
GRD 170	Digital Image					
MGT 200	Principles of Management					
MKT 200	Principles of Marketing					
MKT 260	Consumer Behavior					
PSC 240	State and Local Government					
WEB 110	Web Development					
	with HTML3					
PPOCPAN	1 TOTAL					
PRUGRAIN	21 IOTAL					

# **Graphic Design**

#### JobTitles

- Graphic Designer
- Web Designer
- Animator/Illustrator
- Desktop Publishing Specialist
- Production Artist

#### About the Occupation

Graphic designers create visual concepts using computer software to communicate ideas that inspire, inform, or captivate consumers. They help to make an organization recognizable by selecting color, images, or logo designs that represent a particular idea or identity to be used in advertising and promotions. Most graphic designers are employed in specialized design services, publishing or advertising, public relations and related services. Designers need to continually redefine their field, and knowledge of current events and attitudes will help the designer create designs that reflect and affect society. As the number of people online continues to grow and the use of visual messages through television and film expands, the need for designers to shape the messages that society reads will increase dramatically.

#### Highlights of Waubonsee's Program

- At Waubonsee, students develop a professional portfolio that can help them land a job after graduation.
- Award winning faculty. Waubonsee Community College is
- accredited by Alpha Beta Gamma International Business Honor Society to initiate members into the honor society for business and related professional disciplines. For additional information visit www.abg.org.

# **Graphic Design**

### Associate in Applied Science Degree

(930B) major code

This program combines design theory and principles of visual communication to create computerized graphic design solutions. Graphic design emphasis is integrated in the development of multiple skills, including web design, animation, digital photography and print production. This course of study prepares students to develop a professional portfolio for an immediate graphic design position.

Although the intent of the graphic design AAS degree program is occupational, many courses within the program are individually articulated with four-year colleges offering graphic design programs to facilitate continued study at a four-year institution.

	General Education Requirements			
	ENG 101 ENG 102 COM 100	or 151 English		
		Design Major Requirements43		
m	ART         110           ART         120           ART         120           ART         142           GRD         135           GRD         160           GRD         165           GRD         170           GRD         173           GRD         190           GRD         273           GRD         280           GRD         285           GRD         292           WEB         110           WEB         230	Design I3Basic Drawing I3Beginning Digital Photography3Desktop Publishing3Computer Illustration3Typography3Digital Image3Graphic Design I3Prepress and Print Production3Graphic Design II32D Animation and Multimedia33D Animation and Multimedia3Graphic Design Portfolio1Web Development With HTML3Dreamweaver3		
	Select elect           ART         111           ART         120           ART         260           ART         265           GRD         290           GRD         297           GRD         298           GRD         299           MCM         243	tives from the courses listed. Design II		
	PROGRAM	/I TOTAL 61		
•	See course	choices listed on pages 72-73.		
m	Major cour	rse requires minimum grade of C.		

# **Graphic Design** Certificate of Achievement

(938C) major code

This program is structured to provide a practical hands-on experience in digital design and graphic fundamentals such as design, layout techniques, computer applications, Web design, illustration/ animation, digital prepress techniques and portfolio development. This career direction of training/ retraining was created to address the rapidly expanding needs of business and industry for graphic design software/hardware specialists. A professional portfolio will be expected to attain this certificate.

#### **Course Requirements**

m	ART	142	Beginning Digital Photography
m	GRD	135	Desktop Publishing3
m	GRD	160	Computer Illustration3
m	GRD	165	Typography
m	GRD	170	Digital Image3
m			Graphic Design I3
m	GRD	190	Prepress and Print Production
m	GRD	273	Graphic Design II3
m			2D Animation and Multimedia3
m	GRD	285	3D Animation and Multimedia3
m	GRD	292	Graphic Design Portfolio1
m	WEB	110	Web Development With HTML
m	WEB	230	Dreamweaver

m Major course requires a minimum grade of C.

# Animation Certificate of Achievement

(945A) major code

This certificate program enables students to develop the visual art capabilities and skills needed for a career in animation. Courses in the program incorporate skills that include the drawing basics, such as figures and characters design, adding depth and personality to animations, establishing proper emotions in animation, and state-of-the-art computer assisted animation techniques in 2D and 3D animation courses. The animation certificate provides students the tools to tell a story and give life to characters through the use of the most modern electronic media. Courses are taught in a state-of-the-art computer lab.

#### **Course Requirements**

			-	
m	ART	110	Design I	3
m	ART	120	Basic Drawing I	3
m	ART	142	Beginning Digital Photography	3
m	GRD	160	Computer Illustration	3
m	GRD	170	Digital Image	3
m	GRD	280	2D Animation and Multimedia	3
m	GRD	285	3D Animation and Multimedia	3
m	GRD	292	Graphic Design Portfolio	1
m	WEB	230	Dreamweaver	3
	PROG	GRAN	ITOTAL	25

m Major course requires minimum grade of C.



There are several Web development certificates and degrees offered by both the Graphic Design and World Wide Web curriculums. The certificate and degree titles in both areas may sound similar, but there are distinct differences between the two. Your own specific background and interest will determine which certificate or degree is best for you. If you are interested in the artistic design of Web pages through the use of design software, design layout techniques, advanced use of multimedia, animation, sound and video, the Graphic Design certificates and programs are appropriate for study. If you are interested in the construction, maintenance and support of Web pages through the use of computer programming and limited Web design software, the World Wide Web certificates and degrees are appropriate. In short, the Graphic Design certificates and degree focus on the design of Web pages, while the World Wide Web certificates and degrees primarily focus on the maintenance and support of websites. Please contact Counseling (see directory) for more specific descriptions of these certificates and degrees and to discuss which one may be most appropriate for you.

### Web Design Certificate of Achievement

(944B) major code

This certificate program addresses the emerging area of Web page design and publishing by preparing students to create professional-level Web pages and media. The courses are designed to give students the education and hands-on experience necessary to gain an edge in the rapidly growing field of Web page design and publishing. Students will begin with Web design fundamentals and work up to advanced use of multimedia, animation, and sound and video in developing attractive and effective Web pages and publications. Courses are taught in a state-of-the-art computer lab.

#### **Course Requirements**

m	ART	142	Beginning Digital Photography
m	GRD	160	Computer Illustration3
m	GRD	170	Digital Image3
m	GRD	173	Graphic Design I 3
m	GRD	280	2D Animation and Multimedia3
m	GRD	292	Graphic Design Portfolio1
m	WEB	110	Web Development with HTML3
m	WEB	230	Dreamweaver
m	WEB	250	Advanced Website Design 3

PROGRAM TOTAL ......25

# **Health Care Interpreting**

### Health Care Interpreting: English/Spanish

### Associate in Applied Science Degree

(630B) major code

Health care interpreting is an applied science degree that trains bilingual individuals to be interpreters in health care settings. Currently, the degree focuses on English/ Spanish interpreting. Health care interpreters facilitate communication between people who speak different languages and have different cultural backgrounds.

Structured written and oral screening tests are conducted to determine proficiency in both English and Spanish. Students must be 18 years of age or older at the time of assignment to a practicum site. Six credit hours of College Level Examination Program (CLEP) credits in Spanish may be applied to the degree as electives, and students are encouraged to earn this credit. CLEP testing is administered through the Center for Learning Assessment.

	General Education Requirements16					
	BIO	260	Human Structure and Function4			
	COM		or 121 Communications			
	ENG	101	or 151 English			
	ENG PSY	102 100	or 152 or 153 English3 Introduction to Psychology			
	101	100	or			
	SOC	120	Racial and Ethnic Relations3			
	Healt	h Ca	re Interpreting			
	Majo	r Pro	ogram Requirements			
m	COM	125	Communication Strategies			
			for Health Care Careers2			
m	HCI	102	Survey Of Mental Health			
			and Substance Abuse Issues in Health Care Interpreting			
m	HCI	105	Anatomy and Medical			
			Procedures for Health Care			
			Interpreting: English/Spanish			
m	HCI	106	Introduction to Health Care			
~	HCI	110	Interpreting: English/Spanish			
m		110	Health Care Interpreting: English/Spanish +2			
m	HCI	130	Mental Health Care Interpreting:			
			English/Spanish +2			
m	HCI	150	Anatomical Terminology:			
		475	English/Spanish +2			
m	HCI	175	Introduction to			
m	HCI	200	Medical Translation: English/Spanish3 Simultaneous Health Care			
	TICI	200	Interpreting: English/Spanish +			
m	HCI	220	Approaches to Health			
			Care in Hispanic Culture			
m	HCI	275	Advanced			
		000	Medical Translation: English/Spanish+3			
m	HCI	290	Health Care Interpreting Seminar and Field Experience +2			
m	HIT	135	Health Care Delivery Systems2			
m	SPN	205	Spanish for Native Speakers			
Ele			8			
	Select	t elec	tives from any discipline. See Counseling for course guidance.			

+ Program admission required for enrollment.

m Major course requires minimum grade of C

#### JobTitle

• Health Care Interpreter

#### About the Occupation

Health care interpreters are bilingual individuals trained in interpretation skills and medical terminology who facilitate communication between people speaking different languages in health care settings. The occupation involves listening and understanding meaning in one language and attempting to reproduce the most equivalent meaning possible in another language.

Health care interpreting is an emerging discipline as health care settings seek to more accurately comply with the Americans with Disabilities Act and Title VI of the 1964 Civil Rights Act. Health care interpreters are trained to understand their professional role and adhere to a code of ethics while transmitting messages accurately and completely.

#### Highlights of Waubonsee's Program

- Waubonsee's associate degree in HCI is the first program of its kind in the state of Illinois.
- Full-time faculty member Cynthia Perez formerly worked as the lead interpreter at Provena Mercy Center in Aurora.

#### Sound Interesting?

Students interested in this program may also be interested in Legal Interpreting; see page 133.

### Health Care Interpreting: English/Spanish

### Certificate of Achievement

#### (635B) major code

This certificate indicates completion of all the health care interpreting and translation courses required for a fully-trained health care interpreter.

Structured written and oral screening tests are conducted to determine proficiency in both English and Spanish. Students must be 18 of age or older at the time of assignment to a practicum site.

#### **Course Requirements**

m	COM	125	Communication Strategies						
m	HCI	102	for Health care Careers2 Survey of Mental Health						
111	TICI	102	and Substance Abuse						
			Issues in Health Care Interpreting						
m	HCI	105	Anatomy and Medical						
			Procedures for Health Care						
m	HCI	106	Interpreting: English/Spanish3 Introduction to Health Care						
111	TICI	100	Interpreting: English/Spanish						
m	HCI	110	Health Care Interpreting:						
			English/Spanish +2						
m	HCI	130	Mental Health Care						
	HCI	150	Interpreting: English/Spanish +						
m	псі	150	Anatomical Terminology: English/Spanish +2						
m	HCI	175	Introduction to						
			Medical Translation: English/Spanish 3						
m	HCI	200							
		000	Interpreting: English/Spanish +3						
m	HCI	220	Approaches to Health Care in Hispanic Culture						
m	HCI	275	Advanced Medical						
	1101	270	Translation: English/Spanish +						
m	HCI	290	Health Care Interpreting Seminar						
			and Field Experience +2						
m	HIT	135	Health Care Delivery Systems 2						
m	SOC	120	Racial and Ethnic Relations						
m	SPN	205	Spanish for Native Speakers3						
	PROG	RAN	1TOTAL	9					

+ Program admission required for enrollment.

m Major course requires minimum grade of C.

## Health Care Interpreting Theory: English/Spanish

## Certificate of Achievement

(642B) major code

This certificate is designed for the practicing health care interpreter who has received on-the-job training. The selected health care interpreting and translation courses provide a body of knowledge and theory to complement and reinforce the skills acquired through experience. The students have the option of taking these courses online.

#### **Course Requirements**

m	COM	125	Communication Strategies for Health care Careers2
m	HCI	102	Survey Of Mental Health and Substance Abuse Issues
m	HCI	105	in Health Care Interpreting3 Anatomy and Medical Procedures for Health Care
m	HCI	106	Interpreting: English/Spanish3 Introduction to Health Care
m	HCI	175	Interpreting: English/Spanish3 Introduction to Medical
m	HCI	220	Translation: English/Spanish 3 Approaches to Health Care
m	HIT	105	in Hispanic Culture
	PROG	RAN	ITOTAL

m Major course requires minimum grade of C.

# **Health Information Technology**

## Health Information Technology Associate in Applied Science Degree

#### (110B) major code

The Health Information Technology degree is designed to meet the needs of individuals seeking employment in the field of health information management. The degree provides a comprehensive set of courses to learn the technical side of managing health information: collecting, organizing, analyzing, maintaining, protecting, and reporting. The skills and competencies learned in this degree can apply to a variety of areas in health information management: coding, reimbursement and insurance, computer information systems, and data retrieval.

The Waubonsee Community College Health Information Technology Program is accredited by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM), on recommendation of the American Health Information Management Association (AHIMA).

CAHIIM - Commission on Accreditation for Health Informatics and Information Management Education 233 N. Michigan Ave., 21st Floor Chicago, IL 60601 (312) 233-1100 Phone (312) 233-1948 Fax www.cahiim.org

AHIMA - American Health Information Management Association 233 N. Michigan Ave., 21st Floor Chicago, IL 60601 (312) 233-1100 Phone (312) 233-1090 Fax www.ahima.org

Graduates of a CAHIIM accredited program are eligible to take the American Health Information Management Association Registered Health Information Technician (RHIT) exam.

#### General Education Requirements ......16

BIO	270	Anatomy and Physiology I 4
COM	100	or 121 Communications
ENG	101	<i>or</i> 151 English 3
ENG	102	<i>or</i> 152 English
PSY	100	Introduction to Psychology

#### Health Information Technology

	Core Program Requirements				
m			Business Information Systems		
m	HIT	100	Introduction		
			to Health Information Technology 3		
m	HIT	110	Medical Terminology		
m	HIT	135	Health Care Delivery Systems 2		
m	HIT	140	Legal/Ethical Issues in Health Care 2		

#### (continued on next page)

#### JobTitles

- Health Information Coder
- Medical Record Coder
- Coder/Abstractors
- Coding Specialist
- Cancer Registrar
- Medical Transcriptionist

#### About the Occupation

The Health Information Technology Program prepares students for the vital role they will play as health information management professionals. Health information technicians verify the patient's health information or data within the medical record (both computerbased and paper) is complete, accurate, and maintained, while ensuring validity and appropriate access to the individual's health information. These health care professionals have very little direct patient contact and may work in a variety of health care settings to include hospitals, physicians offices, nursing homes, mental health facilities, and other organizations using patient health or data information. It is essential for the health information technician to effectively communicate with various individuals in the healthcare setting. After earning the RHIT certification and gaining experience, the profession demonstrates solid opportunities for career growth and advancement in education.

#### Highlights of Waubonsee's Program

• Students in the degree program gain valuable hands-on experience in required practicum courses.

#### Professional

#### **Certification Opportunities**

- The Commission on Accreditation of Health Informatics and Information Management Education (CAHIIM) accredits the Associate in Applied Science degree in Health Information Technology. Only graduates of an accredited health information management program are eligible for the national American Health Information Management Association (AHIMA) certification examination to become RHIT certified. This program was accredited by CAHIIM as of October 2013. Students are eligible for student membership and other discounts offered by AHIMA.
- Medical Coding certifications Students in the Health Information Technology program are encouraged to investigate certifications offered by AHIMA. For additional information visit www.ahima.org.

### Health Information

Technology Major Program Re	quirements31
-----------------------------	--------------

m	BIO	272	Anatomy and Physiology II 4
m	HIT	210	ICD Coding 3
m	HIT	215	CPT Coding 3
m	HIT	216	Advanced Clinical
			Classification Systems 2
m	HIT	218	Reimbursement Systems
m	HIT	220	Pathophysiology and Pharmacology
			for the Health Information
			Technology Professional
m	HIT	230	Data Applications
			and Health Care Quality
m	HIT	240	Health Information Processes
m	HIT	245	Health Information Data Analysis
m	HIT	248	Organization Resources 2
m	HIT	299	Professional Practice Experience

m Major course requires a minimum grade of C.

## Medical Office Certificate of Achievement

(115A) major code

This program prepares students to work in medical offices including the use of computerized systems.

#### **Course Requirements**

m	CIS	110	Business Information Systems	3
m	AOS	130	Customer Service	3
m	HIT	100	Introduction to Health	
			Information Technology	3
m	HIT	110	Medical Terminology	3
m	HIT	120	Medical Office Procedures	3
m	HIT	130	Medical Insurance	
			and Reimbursement	3
m	HIT	140	Legal/Ethical Issues in Health Care	2

#### 

m Major course requires minimum grade of C.

# Health Care Coding

### Certificate of Achievement

(118B) major code

This program prepares students for a career in medical coding. Medical coding opportunities exist in physician offices, billing companies, insurance offices and in the home.

#### **Course Requirements**

m	CIS	110	Business Information Systems	3
m	BIO	270	Anatomy and Physiology I	4
m	BIO	272	Anatomy and Physiology II	4
m	HIT	100	Introduction to Health	
			Information Technology	3
m	HIT	110	Medical Terminology	3
m	HIT	135	Health Care Delivery Systems	2
m	HIT	140	Legal/Ethical Issues in Health Care	2
m	HIT	210	ICD Coding	
m	HIT	215	CPT Coding	3
m	HIT	216	Advanced Clinical	
			Classification Systems	
m	HIT	218	Reimbursement Systems	3
m	HIT	220	Pathophysiology and Pharmacology	
			for the Health Information	
			Technology Professional	3

#### 

# Heating, Ventilation and Air Conditioning

## Heating, Ventilation and Air Conditioning

# Associate in Applied Science Degree

#### (800A) major code

The heating, ventilation and air conditioning program provides students the skills needed to install, service and maintain commercial and residential heating, ventilation and air conditioning equipment. Upon completion of this program, students should be capable of installing a commercial or residential heating, ventilation and air conditioning system; performing routine maintenance on the unit; conducting standard tests on the unit to insure operating efficiency; and following a logical procedure to troubleshoot a mechanical or electrical problem. The program is appropriate for pre-service entry-level students, as well as current employees who desire an upgrading of their current knowledge and skills.

			с с						
	Gene	eral E	ducation Requirements15						
	COM	100	or 121 Communications3						
	ENG	101	<i>or</i> 151 English3						
	ENG	102	<i>or</i> 153 English3						
			Mathematics elective • 3						
		Socia	al and Behavioral Sciences elective • 3						
	HVA	C Ma	jor Program Requirements29						
m	HVA	100	Electrical Principles						
m	HVA	110	Refrigeration Principles						
m	HVA	120	HVAČR Electrical Systems						
m	HVA	130	Residential Comfort Systems						
m	HVA	140	Basic Heating Systems						
m	HVA	150	Basic Sheet Metal Fabrication and						
			Print Reading3						
m	HVA	160	Refrigerant Transition and Certification1						
m	HVA	170	Universal R-410A Safety and Training						
			Certification1						
m	HVA	200	Sheet Metal Estimating,						
			Fabrication and Installation						
m	HVA	210	Advanced Heating						
			and Cooling Systems						
m	HVA	220	Advanced Heating /Cooling						
			Systems Service and Maintenance3						
Ele	ctives								
_			tives from: Accounting (ACC), Business Administration (BUS), Com-						
			Design and Drafting (CAD), Computer Information Systems (CIS),						
			Technology (ELT), Entrepreneurship (ETR), Heating, Ventilation and Air						
	Conditioning (HVA) Industrial Tochnology (IDT) Management (MGT) Marketing								

(MKT), Renewable Energy Technology (RET), Welding (WLD).

Conditioning (HVA), Industrial Technology (IDT), Management (MGT), Marketing

• See course choices listed on pages 72-73.

m Major course requires minimum grade of C.

#### JobTitles

- Heating and Cooling Mechanic
- Furnace/Air Conditioning Installer
- Heating, Ventilation and Air Conditioning Contractor

#### About the Occupation

Heating, ventilation and air conditioning (HVAC) technicians install, maintain and repair the heating and cooling systems that control temperature, humidity and air cleanliness in homes, schools and other buildings. Some technicians also work on refrigeration systems. They apply knowledge of gas, oil, water and electrical systems, along with sound problem solving skills. Many work with sheet metal, piping and a variety of mechanical components such as motors, compressors, condensing units and evaporators. HVAC career opportunities are expanding in the areas of geothermal and solar thermal systems.

#### Highlights of Waubonsee's Program

- Waubonsee's HVAC lab includes a wide variety of heating, air conditioning and cooling systems. Students learn and develop their troubleshooting skills through hands-on training on "live" equipment.
- The Waubonsee curriculum allows students to choose from a wide range of technical electives, such as industrial motor controls and commercial and residential wiring.
- Waubonsee HVAC students can also select electives in Renewable Energy Technology (RET) that include courses in geothermal system and solar thermal systems.
- As part of their advanced coursework, Waubonsee students go out into the field to get real world experience.
- Waubonsee Community College is accredited by Alpha Beta Gamma International Business Honor Society to initiate members into the honor society for business and related professional disciplines. For additional information visit www.abg.org.

#### Professional

#### **Certification Opportunities**

- Section 608 E.P.A. Refrigerant Certification
- R-410 and R-407C Refrigerant Certification

## Heating, Ventilation and Air Conditioning

### Certificate of Achievement

#### (804A) major code

This certificate takes the student from the most basic through the most advanced courses in HVAC. Students completing the certificate are qualified to install and service residential as well as light commercial HVAC equipment.

#### **Course Requirements**

m	HVA	100	Electrical Principles
m	HVA	110	Refrigeration Principles 3
m	HVA	120	HVACR Electrical Systems
m	HVA	130	Residential Comfort Systems
m	HVA	140	Basic Heating Systems 3
m	HVA	150	Basic Sheet Metal
			Fabrication and Print Reading
m	HVA	160	Refrigerant Transition
			and Certification 1
m	HVA	170	Universal R-410A Safety
			and Training Certification 1
m	HVA	200	Sheet Metal Estimating,
			Fabrication and Installation 3
m	HVA	210	5
			and Cooling Systems 3
m	HVA	220	5
			Systems Service and Maintenance 3
	PROC	GRAN	1TOTAL29

## Geothermal

## Certificate of Achievement

(806A) major code

The Geothermal Certificate of Achievement prepares students to install geothermal heating and cooling systems. In addition, coursework provides the knowledge and skills necessary to service, troubleshoot, and maintain geothermal heating and cooling systems.

#### Course Requirements

m	HVA	100	Electrical Principles	3
m	HVA	110	Refrigeration Principles	3
m	HVA	120	HVACR Electrical Systems	3
m	HVA	130	Residential Comfort Systems	3
m	HVA	140	Basic Heating Systems	3
m	HVA	150	Basic Sheet Metal	
			Fabrication and Print Reading	3
m	HVA	160	Refrigerant	
			Transition and Certification	1
m	HVA	170	Universal R-410A Safety and	
			Training Certification	1
m	HVA	200	Sheet Metal Estimating,	
			Fabrication and Installation	3
m	HVA	260	Geothermal Systems	3
	PROG	GRAM	ITOTAL	26

m Major course requires minimum grade of C.

m Major course requires minimum grade of C.

# **Geothermal Basics**

### Certificate of Achievement

#### (805A) major code

The Geothermal Basics Certificate of Achievement provides professionals in the areas of heating, ventilation, and air conditioning, mechanical engineering, and construction with a working knowledge of geothermal systems and their installation.

#### **Course Requirements**

m HVA 260 Geothermal Systems...... 3

#### 

# **Human Services**

### Human Services Associate in Applied Science Degree

#### (650A) major code

This program prepares paraprofessionals for employment in a variety of social service organizations. The alcohol or other drug abuse (AODA) counseling program is accredited at the advanced level by the Illinois Alcohol and Other Drug Abuse Professional Certification Association (IAODAPCA).

General Education Requirements ...... 15

СОМ	100	Fund. of Speech Communication
ENG	101	First-Year Composition I
ENG	102	First-Year Composition II
PSY	100	Introduction to Psychology
		Mathematics/Science elective •

#### Human Services

Majo	or Pro	ogram Requirements21	
HSV	105	Survey of Human Services	
HSV	110	Group Dynamics	
HSV	115		
HSV	120	Introduction to Substance Abuse	
HSV	140	Assessment and Treatment of the	
		Dual-Disordered Client4	
HSV	230	Human Services Seminar	
		and Field Experience I (5)	
		or	
HSV	235	Human Services Seminar	
		and Field Experience II (5)	
		(for Addictions emphasis)5	
۸ddi	itions	Program Bequirements	
CIS	110	Business Information Systems	
	HSV HSV HSV HSV HSV HSV	HSV       105         HSV       110         HSV       110         HSV       115         HSV       120         HSV       140         HSV       230         HSV       235	<ul> <li>HSV 110 Group Dynamics</li></ul>

SPN	110	Survival Spanish I
		or
SGN	101	American Sign Language I3

#### (continued on next page)

#### JobTitles

- Certified Addictions Counselor
- Community Outreach Worker
- Family Support Worker
- Group Home Worker
- Mental Health Worker
- Residential Counselor
- Social Services Aide
- Youth Worker

#### About the Occupation

Projected to be among the future's fastest growing occupations, human services workers are employed in a wide variety of settings under many different job titles that are all characterized by a single unifying feature — their primary job function is helping people cope with their problems.

#### Highlights of Waubonsee's Program

- Because of its advanced accreditation from the Illinois Alcohol and Other Drug Abuse Professional Certification Association (IAODAPCA), graduates of Waubonsee's Human Services AAS degree program can become Certified Alcohol and Other Drug Abuse Counselors (CADC) and enter the workforce more quickly.
- Visits to and field experiences at local human services agencies allow students to see what career areas are a good fit for them.

#### Electives and Emphasis Area ......18

Students wanting to specialize in addictions counseling should select electives from the emphasis area listed; students wanting a more general approach can select any electives from the categories listed.

#### Addictions Counseling Emphasis

HSV	125	Counseling Theories and Strategies3
HSV	210	Psychopharmacology and the
		Addictive Process
HSV	220	Addictions Counseling I3
HSV	225	Addictions Counseling II3
HSV	240	Human Services Seminar
		and Field Experience III5
	HSV HSV HSV	HSV 210 HSV 220 HSV 225

#### Electives

	Electi	ves m	hay be selected from the courses listed.	
m	HSV	296	Special Topics III 1-6	
	PED	211	First Aid and Emergency Care3	
	PSY	215	Adulthood and Aging 3	
	PSY	220	Child Psychology3	
	PSY	235	Social Psychology3	
	SGN	101	Sign Language I3	
	SGN	102	Sign Language II	
	SOC	100	Introduction to Sociology3	
	SOC	215	Introduction to Social Work	
	SPN	111	Survival Spanish II3	

#### PROGRAM TOTAL ......60

- See course choices listed on pages 72-73.
- m Major course requires minimum grade of C.

# Addictions Counseling Certificate of Achievement

#### (652A) major code

This certificate prepares individuals for employment as alcohol and other drug abuse (AODA) counselors in a variety of agencies and facilities that serve persons who are substance abusers. Students with prior and/or additional education can become AODA counselors as a result of completing this program. The program includes both classroom instruction and on-thejob training (field experience) and may be applied toward the Associate in Applied Science degree in human services. The program is accredited by the Illinois Alcohol and Other Drug Abuse Professional Certification Association (IAODAPCA).

#### **Course Requirements**

	PROC	GRAN	1 TOTAL	34
			and Field Experience III5	ō
m	HSV	240	and Field Experience II Human Services Seminar	J
m	HSV	235	Human Services Seminar	5
m	HSV		Addictions Counseling II	3
m	HSV		Addictions Counseling I	
			Addictive Process	3
m	HSV	210	Psychopharmacology and the	
m	HSV	125	Counseling Theories and Strategies	3
m	HSV	120	Introduction to Substance Abuse	3
m	HSV	115	Crisis Intervention	
m	HSV	110	Group Dynamics	3
m	HSV	105	Survey of Human Services	3
			•	

# **Interpreter Training**

### **Interpreter Training** Associate in Applied Science Degree (660A) major code

Interpreter training is an Associate in Applied Science degree that trains people to be sign language interpreters for the Deaf. Interpreter training was the first program of its kind established in Illinois in 1975 and is currently one of six programs within the state. Waubonsee's program provides students with the opportunity to become proficient in American Sign Language and gain knowledge of Deaf culture.

	First Semester						
m m m	ENG PSY SGN SGN SGN SGN	101 100 100 101 104 105	First-Year Composition I				
	Seco	nd S	emester 15				
m m m	ENG SGN SGN SGN SGN	102 102 106 108 110	First-Year Composition II				
	Thirc	l Sen	nester				
	-		emester ITP courses must be taken concurrently.)				
m m m m	COM ITP ITP ITP ITP ITP		Fund. of Speech Communication3Introduction to Interpreting +3Etymology for Interpreters +3Transliterating I +3Interpreting I +3Sign to Voice I +3				
	Four	th Se	mester				
	(All fourth-semester ITP courses must be taken concurrently and						
m	<i>after</i> . ITP	<b>succe</b> 212	essful completion of all third semester ITP courses.) Transliterating II +				
m m	ITP	212	Topics in Interpreting +				
m	ITP	223	Interpreting II +3				
m	ITP	230	Specialized Areas of Interpreting +3				
m	ITP	232	Sign to Voice II +				
	Fifth	Sem	ester3				
m	ITP		The Interpreter as Practitioner +				
	PROG	GRAN	ITOTAL				
m	Major	r cour	se requires minimum grade of C.				
•	See co	urse d	choices listed on pages 72-73.				
+	Progra	am ac	lmission required for enrollment.				

#### JobTitles

- Interpreter for the Deaf
- Sign Language Interpreter

#### About the Occupation

Sign language interpreters facilitate communication between individuals who are deaf or hard of hearing and those who can hear. The interpreter is considered to be a bilingual/bicultural mediator in the communication exchange. Those engaged in conversation rely heavily on the skill, fluency, professionalism and ethical behavior of the interpreter. The interpreter is an integral part of the communication exchange.

#### Highlights of Waubonsee's Program

- In 1975, Waubonsee became the first college in the state to design an interpreter training program.
- The program utilizes technology to create a rich visual learning environment. Students' signing performances are captured by digital video cameras, uploaded to a computer and then reviewed by both the student and the instructor.

#### Procedure for Entering the Interpreter Training Program

Waubonsee offers a full-time Interpreter Training Program (ITP) that must be completed in a block fashion. Students are eligible to register for ITP courses after completing the following steps:

- 1. Meet with Counseling to establish a schedule for taking the Sign Language (SGN) courses.
- 2. Complete all SGN courses with a grade of C or better; also, a grade of C or better AND cumulative grade point average of 3.0 or higher in SGN104, SGN105, SGN106 and SGN108 is required.
- 3. Submit an ITP application by April 1.
- 4. Earn acceptable scores on the ITP admissions test. Contact the Center for Learning Assessment for more information on the ITP admissions test and scores. Recommended testing time is between May and November the year before the fall start time for ITP. Testing must be completed by May 1 before starting in the ITP that fall.
- 5. Complete the last SGN course within 18 months of planned start date for ITP. This requirement can only be waived by the Dean for Health Professions and Public Service when the student has documented interpreting experience.

# Procedure for Completing the Interpreter Training Program

To complete the Interpreter Training Program with a certificate or degree, students must complete the following steps:

- 1. Complete all ITP courses with a grade of C or better.
- 2. Complete all ITP courses within a three-year time period. Exceptions can only be granted by the Dean for Health Professions and Public Service.
- 3. Complete all practicum hours.

Scheduling Note: SGN courses are offered during the day and evenings, but not all courses are offered every semester. Since all SGN courses must be completed before entering any ITP courses, please consider this when scheduling. ITP courses are only offered during the day. Students may repeat a course only once.

For additional information, contact the Dean for Health Professions and Public Service (see directory).

# Interpreter Training

# Certificate of Achievement

(662A) major code

Students must successfully complete the sign language certificate before enrolling in the following courses to achieve the interpreter training certificate. Because sign language courses are prerequisites, this certificate will require two years for completion.

#### Course Requirements

m	ITP	200	Introduction to Interpreting +3	
m	ITP	210	Etymology for Interpreters +3	
m	ITP	211	Transliterating I +3	
m	ITP	212	Transliterating II +3	
m	ITP	221	Interpreting I +3	
m	ITP	222	Topics in Interpreting +3	
m	ITP	223	Interpreting II +	
m	ITP	230	Specialized Areas of Interpreting +3	
m	ITP	231	Sign to Voice I +	
m	ITP	232	Sign to Voice II +	
m	ITP	290	The Interpreter as Practitioner +3	

#### 

- + Program admission required for enrollment. Veterans or military members eligible for education benefits should see Limited Enrollment Programs, page 246.
- m Major course requires minimum grade of C.

# Sign Language

# Certificate of Achievement

#### (664B) major code

This certificate indicates completion of the fundamental sign language courses. Note also that the completion of these courses is a prerequisite for enrolling in the interpreter training certificate program.

Refer to the interpreter training admission requirements before completing the sign language certificate.

#### **Course Requirements**

3 3 3
3
0
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3

# Laboratory Technology

### Laboratory Technology Associate in Applied Science Degree

#### (845A) major code

The laboratory technology program prepares students for entry-level employment in a variety of laboratory settings. Through hands-on laboratory work, students gain valuable knowledge, skills and experience in laboratory techniques. The program prepares graduates for positions such as laboratory assistant, laboratory technician, quality control technician and process control technician. Jobs exist in a variety of industries including agriculture, consumer protection, environmental protection, food processing, manufacturing and pharmaceuticals. This program is not intended for those seeking employment in a health care or clinical lab setting.

#### General Education Requirements ......15

ENG 101	<i>or</i> 151 English3
	<i>or</i> 152 <i>or</i> 153 English3
MTH 101	or 102 Mathematics3
PHL 110	Introduction to Critical Thinking
	Social and Behavioral Sciences elective3

#### Laboratory Technology Major Program Requirements

	Major Program Requirements42				
m	CIS	110	Business Information Systems		
			or		
m	CIS	112	Comprehensive Excel Spreadsheet 3		
m	BIO	120	Principles of Biology I 4		
m	CHM	100	Introduction to Chemistry (3)		
			and		
m	CHM	101	Introduction to Chemistry Laboratory (1)		
			or		
m	CHM	121	General Chemistry4		
m	CHM	102	Introduction to Organic Chemistry 3		
m	CHM	103	Introduction to Organic		
			Chemistry Laboratory 1		
m	CHM	202	Introduction to Biochemistry		
m	LBT	101	Introduction to Laboratory Technology 3		
m	LBT	221	Applied Microbiology 4		
m	LBT	251	Introduction to Analytical Chemistry 4		
m	LBT	252	Introduction to Instrumental Analysis 4		
m	MTH	107	Basic Statistics		
m	PHY	103	Concepts of Physics 3		
m	PHY	104	Concepts of Physics Laboratory 1		
m			Internship: LBT297 or		
			LBT298 (2 semester hours required) 2		

### (continued on next page)

#### JobTitles

- Chemical Lab Assistant
- Chemical Lab Technician
- Biology Lab Assistant
- Biology Lab Technician
- Quality Control Technician
- Process Control Technician

#### About the Occupation

Laboratory technicians use specialized instruments and techniques to assist scientists in conducting experiments, researching and developing new products, performing quality tests, and producing a chemical or biological product. Technicians work in a variety of industries including agriculture, consumer and environmental protection, food processing, manufacturing, and pharmaceuticals.

#### Highlights of Waubonsee's Program

- Students learn the techniques, processes and procedures of industrial laboratories through hands-on laboratory experiences designed to simulate tasks in the workplace.
- A required internship provides students a work-based learning opportunity for their resume.
- The LBT program was developed with a Trade Adjustment Assistance Community College and Career Training grant from the Department of Labor.

Select electives from the discipline and courses listed:

m	Discip	line:	Chemistry (CHM)
	AMT	100	Introduction
			to Manufacturing
			Automation Systems 2
m	BIO	110	Environmental Biology 3
m	BIO	111	Environmental Biology Laboratory 1
m	BIO	122	Principles of Biology II 4
m	BIO	200	Nutrition 3
	BUS	100	Introduction to Business 3
	CIS	112	Comprehensive Excel Spreadsheet 3
	COM	120	Interpersonal Communication
	COM	121	Communication in the Workplace
	CRJ	201	Crime Scene Investigation Laboratory 3
	ELT	101	Introductory Electronics 4
m	LBT	297	Laboratory Technology Internship 1
m	LBT	299	Laboratory Technology Internship

#### 

m Major course requires minimum grade of C.

# **Basic Laboratory Technology**

### Certificate of Achievement

#### (847A) major code

The Basic Laboratory Technology Certificate of Achievement prepares graduates for employment as laboratory assistants with duties such as solution preparation, sample collection, basic analysis and inventory control of supplies, chemicals, and samples.

#### **Course Requirements**

m m			Principles of Biology I 4 Introduction to Chemistry (3)
			and
m	CHM	101	Introduction to Chemistry Laboratory (1)
			or
m	CHM	121	General Chemistry4
m	CIS	110	Business Information Systems
			or
m	CIS	112	Comprehensive Excel Spreadsheet 3
m	LBT	101	Introduction to Laboratory Technology 3
m	MTH	107	Basic Statistics 3
	PROG	RAN	ITOTAL

m Major course requires minimum grade of C.

# **Biology Laboratory Technology**

# Certificate of Achievement

### (848A) major code

With a focus on techniques and content of biological laboratories, this certificate prepares graduates for entry-level employment as a biological laboratory assistant with duties such as media preparation, sample collection, sterilization and inventory control of supplies, specimens, and samples.

#### **Course Requirements**

	PROG	RAM	TOTAL	18
m	LBT	221	Applied Microbiology	4
			Introduction to Laboratory Technology	
m	CHM	100	Introduction to Chemistry	3
m	BIO	120	Principles of Biology I	4
m	CHM	101	Introduction to Chemistry Laboratory	. 1
			or	
m	BIO	111	Environmental Biology Laboratory	
m	BIO	110	Environmental Biology	3

# Legal Interpreting

# Legal Interpreting: English/Spanish

### Certificate of Achievement

#### (621B) major code

Legal interpreting is a certificate of achievement that provides English/Spanish bilingual individuals the knowledge and skills to interpret successfully in legal settings. Students learn the procedures and processes of the American justice system, specialized legal vocabulary, and the legal interpreter's code of ethics and standards. Students also receive targeted practice with the three modes of legal interpreting: consecutive, simultaneous and sight translation.

Structured written and oral screening tests are conducted to determine proficiency in both English and Spanish. Students must be 18 years of age or older at the time of assignment to a practicum site.

#### **Course Requirements**

m	CRJ	120	The American Court System3
m	LGI	100	Introduction to Legal
m	LGI	105	Interpreting: English/Spanish3 Legal System and
			Terminology: English/Spanish+3
m	LGI	110	Legal Interpreting: Simultaneous,
			Consecutive and Sight: English/Spanish +3
m	LGI	120	Introduction to Legal
			Translation: English/Spanish+
m	LGI	290	Legal Interpreting Seminar
			and Field Experience: English/Spanish +3
	PROC	GRAN	1 TOTAL

- + Veterans or military members eligible for education benefits should see Limited Enrollment Programs, page 246.
- m Major course requires a minimum grade of C.

### JobTitles

Legal Interpreter

#### About the Occupation

A legal interpreter is a bilingual individual who translates in a legal setting, including local and state courts. Many court interpreters work on a freelance basis. Legal interpreters are also hired by attorneys for depositions, civil cases and other pre-trial assignments. Upon further study of translation, which deals with the written rather than the spoken word, students could prepare for court and legal translation and transcription positions or freelance work. Waubonsee's program is for individuals who are bilingual in English and Spanish.

#### Highlights of Waubonsee's Program

- The legal interpreting program is the only one of its kind in the region. This program targets bilingual (English/ Spanish) individuals who seek entrylevel training and skills, as well as working interpreters who need more formal training. Entry-level wages are significantly above minimum wage, and with experience, provide middle-class income.
- The Bureau of Labor Statistics projects the interpreters and translators occupation to grow faster than the average through 2016. The BLS projects the occupation to grow by 24 percent with the fastest growth in the health care and legal fields.

#### Sound Interesting?

Students interested in this program may also be interested in Health Care Interpreting; see page 121.

# **Library and Information Studies**

#### JobTitles

- Library Technical Assistant
- Library Aide
- Library Clerk
- Library Technician

#### About the Occupation

Jobs in today's libraries are not focused entirely on books. A Library Technical Assistant today works a great deal with computers, data input, and audio-visual equipment. The job demands highly developed customer service skills, attention to details, and critical thinking skills.

The library job market continues to be ranked as a top 10 job market in most surveys. The LTA degree indicates to a prospective employer that this job candidate has up-to-date training and equipment expertise. An LTA can work in any type of library, from public school to specialized technical libraries. While the actual job tasks vary from library system to library system, an LTA might enter cataloging information about books into the library computer system, set up equipment for a meeting, run a children's story time, check out books to patrons, create promotional materials for library events, or do the acquisitions processing of materials. LTA students have a passion to help life-long learning.

#### Highlights of Waubonsee's Program

• In 2007, the American Library Association developed national certifications for library support staff. The Waubonsee LTA program is approved by ALA as a course provider for this national certification. Currently all Library Support Staff Certification (LSSC) competencies are addressed in Waubonsee coursework. Students with national certifications are usually considered for better job prospects.

## **Library Technical Assistant**

### Associate in Applied Science Degree

(667A) major code

The Library Technical Assistant degree provides students with a solid foundation in the theory of library work, practical knowledge of the roles and responsibilities of library technical assistants, and hands-on workplace experience that prepares them for employment in a variety of library departments. Students interested in developing expertise in a specific area can also choose to focus their studies on one of the emphasis areas – youth services, library leadership, or library technology.

	Gene	General Education Requirements					
	COM	100	or 121 Communication3				
	ENG	101	First-Year Composition I				
	ENG	102	First-Year Composition II3				
	HUM	101					
	PSY	100	Introduction to Psychology3				
			Mathematics or Physical				
			and Life Sciences elective •3				
			chnical Major Program Requirements				
m	LIB		Library as Place				
m	LIB	105	,				
m	LIB	110	Technology in Libraries				
m	LIB	115	Public Services				
m	LIB	120	Reference and Research Strategies3				
m	LIB	125	Library Collections and the Community3				
m	LIB	250	Library Technical Assistant Practicum2				
	Additional Program Requirements						
	AOS	130	Customer Service3				
	CIS	110	Business Information Systems3				

### (continued on next page)

#### Electives and Emphasis Areas ......16

Students wanting to specialize in a particular library area should select electives from one emphasis area; students wanting a more general approach can select any electives from the categories listed.

#### Youth Services Emphasis

	ECE	115	Child Growth and Development <i>or</i>	
	PSY	220	Child Psychology	3
	ENG	228	Children's Literature	3
m	LIB	205	Pre-Teens and Teens in the Library	2
m	LIB	210	The School Library Media Center	3

#### Library Leadership Emphasis

AOS	205	Records Management3
COM	122	Group Communication
MGT	210	Supervisory Management3
PSY	215	Adulthood and Aging

#### Library Technology Emphasis

CIS	170	Networking Essentials	З
CIS	173	Introduction	
		to TCP/IP Internet working	2
CIS	174	Wireless Local Area Networking	2
CIS	176	Windows Server Administration	3
CIS	180	Linux/UNIX Operating Systems	3
CIS	181	Introduction to	
		Information Systems Security	3
CIS	280	Linux/UNIX System Administration	3
WEB	110	Web Development	
		with HTML	3

#### Electives

	Electives may be selected from the courses listed.				
	DIS	101	Disability in Society		
	DIS	201	Catalyst for Change3		
m	LIB	200	Reader's Advisory		
			and Adult Programming2		
m	LIB	240	Seminar of Current Library Issues		
m	LIB	296	Special Topics in		
			Library and Information Studies 1-3		
	SGN	100	American Sign Language I		
	SPN	110	Survival Spanish I		
	SPN	111	Survival Spanish II3		

#### 

- See course choices listed on pages 72-73.
- Major course requires minimum grade of C. m

## Library Technical Assistant

## Certificate of Achievement

#### (668A) major code

The Library Technical Assistant certificate program offers a core of courses, including experience with computer software and library technology and an on-the-job practicum experience, that provides students with a basic framework for successful library employment.

#### **Course Requirements**

	CIS	110	Business Information Systems	
m	LIB	100	Library as Place	
m	LIB	105	Introduction to Technical Services	
m	LIB	110	Technology in Libraries	
m	LIB	115	Public Services	
m	LIB	120	Reference and Research Strategies3	
m	LIB	125	Library Collections and the Community3	
m	LIB	250	Library Technical Assistant Practicum2	
	PROG	GRAN	I TOTAL	23

# Machine Tool Technology

#### JobTitles

- CNC Operator
- CNC Programmer
- Machine Operator
- Precision Inspector

#### About the Occupation

Careers in advanced manufacturing offer exciting opportunities in designing and improving products, operating high-tech tools and machinery, analyzing problems and coming up with creative solutions, and working with both your hands and your mind. Manufacturing jobs are defined by the U.S. Census Bureau as those that create new products either directly from raw materials or from components. U.S. manufacturing workers are the most productive in the world, thanks to increased use of computers, robotics and efficient processes.

#### Highlights of Waubonsee's Program

- New lab featuring 9 HAAS CNC Machines
- Four manual Bridgeport mills and South Bend lathes
- Latest software including AutoCAD Design Suite, SolidWorks, Mastercam, Esprit
- Solid preparation for external credentials from organizations such as National Institute for Metalworking Skills (NIMS), the Occupational Health and Safety Administration (OSHA), and the Manufacturing Skills Standards Council (MSSC)
- Stackable certificates designed to prepare you for the workforce

## Advanced Manufacturing Technology

Associate in Applied Science Degree

(840A) major code

#### (ICCB Approval Pending)

The Advanced Manufacturing Technology degree is designed to prepare students for careers in a modern manufacturing environment. This program will prepare students with skills to work effectively in teams, as well as skills in design, production, quality, and maintenance systems within the manufacturing environment.

	General Education Requirements				
	COM	100	<i>or</i> 121 Communication		
	ENG	101	<i>or</i> 151 English 3		
	ENG	102	<i>or</i> 153 English 3		
			Mathematics elective • 3		
			Social and Behavioral		
			Sciences elective •		
	Majo	r Pro	gram Requirements31		
m	MTT	100	Safety Principles 1		
m	MTT	101	Introduction to Machine Tool		
m	MTT	102	Manual Machine Shop Operations		
m	MTT	110	Print Reading for Manufacturing 2		
m	MTT	111	Metrology/Mechanical Inspection 2		
m	MTT	112	Metallurgy Principles 2		
m	MTT	120	CNC Operations 3		
m	MTT	125	CNC Mill Programming 3		
m	MTT	126	CNC Lathe Programming 3		
m	MTT	200	Computer Aided Machining (CAM) I 3		
m	MTT	201	Computer Aided Machining (CAM) II 3		
m	MTT	202	Computer Aided Machining (CAM) III 3		

Select electives from: Auto Body Repair (ABR), Automation Technology (AMT), Automotive Technology (AUT), Business Administration (BUS), Computer Aided Design and Drafting (CAD), Construction Management (CMT), Electronics Technology (ELT), Heating, Ventilation and Air Conditioning (HVA), Industrial Technology (IDT), Machine Tool Technology (MTT), Welding (WLD)

- See course choices listed on pages 72-73.
- m Major course requires minimum grade of C.

# Machine Operator

Certificate of Achievement

(841A) major code

#### (ICCB Approval Pending)

This certificate prepares students for a variety of entry-level positions related to manufacturing, machinery repair, and industrial maintenance.

#### **Course Requirements**

m	MTH	103	Technical Mathematics	
m	MTT	100	Safety Principles 1	
m	MTT	101	Introduction to Machine Tool	
m	MTT	102	Manual Machine Shop Operations	
m	MTT	110	Print Reading for Manufacturing	
	PROG	GRAN	I TOTAL 1	2

m Major course requires minimum grade of C.

## Manual Machinist

### Certificate of Achievement

(842A) major code

#### (ICCB Approval Pending)

This certificate provides students with the knowledge and practical skills associated with various machine tools, as well as the necessary skills to inspect manufactured products.

#### **Course Requirements**

MTH	103	Technical Mathematics	3
MTT	100	Safety Principles	1
MTT	101	Introduction to Machine Tool	3
MTT	102	Manual Machine Shop Operations	3
MTT	110	Print Reading for Manufacturing	2
MTT	111	Metrology/Mechanical Inspection	2
MTT	112	Metallurgy Principles	2
	MTT MTT MTT MTT MTT	MTT         100           MTT         101           MTT         102           MTT         110           MTT         111	MTH103Technical MathematicsMTT100Safety PrinciplesMTT101Introduction to Machine ToolMTT102Manual Machine Shop OperationsMTT110Print Reading for ManufacturingMTT111Metrology/Mechanical InspectionMTT112Metallurgy Principles

#### PROGRAM TOTAL ...... 16

m Major course requires minimum grade of C.

# Conceptualize. Innovate. Create.

Manufacture.



Manufacturing Technology at Waubonsee Community College includes: Automation, Precision Machining, Computer Aided Design (CAD) and Welding. Students will practice skills on the state-of-the-art machines, including Computer Numerical Control (CNC) lathes and milling machines, while additional laboratories provide valuable experience learning to install, maintain, operate and service all types of automated systems and using AutoCAD software and computer aided manufacturing using Mastercam software. Students can also learn a variety of welding processes to meet the challenges of advanced technology and new materials.

Using a combination of student's own imagination and the latest technology, they'll solve problems and create better products for the future. And because the field is so diverse, it provides unlimited opportunities for people of all personalities and education levels.

Students can prepare for a career in modern manufacturing by earning a degree or certificate at Waubonsee. Our program has strong ties to the real world of work due to our experienced faculty members and our support of the National Association of Manufacturers endorsed Stackable Certification System. This system aligns industry-validated credentials from such organizations as the Manufacturing Skill Standards Council (MSSC), National Institute for Metalworking Skills (NIMS) and the Occupational Health and Safety Administration (OSHA) with academic programs and occupations in all manufacturing sectors.

Students can earn a certificate or a degree in one or more of the manufacturing technology programs to meet the demands of employers in modern manufacturing who are specifically looking to hire multi-skilled technicians into new and up-to-date operations.

## **CNC Operator** Certificate of Achievement

(015B) major code

#### (ICCB Approval Pending)

This program will provide students with the skills to set up, program and operate computerized numeric control (CNC) automated machines.

#### **Course Requirements**

m	MTH	103	Technical Mathematics	
m	MTT	100	Safety Principles 1	
m	MTT	101	Introduction to Machine Tool	
m	MTT	102	Manual Machine Shop Operations	
m	MTT	110	Print Reading for Manufacturing	
m	MTT	111	Metrology/Mechanical Inspection	
m	MTT	120	CNC Operations 3	
m	MTT	125	CNC Mill Programming 3	
m	MTT	126	CNC Lathe Programming 3	

### 

m Major course requires minimum grade of C.

### **CNC Programmer**

### Certificate of Achievement

(844A) major code

#### (ICCB Approval Pending)

This certificate is designed to provide students with the knowledge to write programs to machine parts using CNC mills and CNC lathes. Students also learn to program CNC machines using computer aided machining (CAM) software.

#### **Course Requirements**

m	MTH	103	Technical Mathematics
m	MTT	100	Safety Principles 1
m	MTT	101	Introduction to Machine Tool
m	MTT	102	Manual Machine Shop Operations
m	MTT	110	Print Reading for Manufacturing
m	MTT	120	CNC Operations 3
m	MTT	125	CNC Mill Programming 3
m	MTT	126	CNC Lathe Programming 3
m	MTT	200	Computer Aided Machining (CAM) I 3
m	MTT	201	Computer Aided Machining (CAM) II 3
m	MTT	202	Computer Aided Machining (CAM) III 3

#### 

# **Management: Human Resources**

### Human Resources Management

### Associate in Applied Science Degree

#### (131B) major code

This degree prepares the student for employment in the area of human resources management. Courses in the areas of office management, applied human relations and personnel management are offered.

General Education Requirements ...... 15

or 100 Communications
<i>or</i> 101 English3
<i>or</i> 102 English
Economics elective•
Mathematics elective •3

#### Human Resources Management

Major Program Requirements......33

m	ACC	120	or 115 Accounting	3
m	ACC	121	or 125 Accounting	3
m	BUS	100	Introduction to Business	3
m	BUS	210	or 211 Business Law	3
m	BUS	220	Leadership in Business	3
m	BUS	225	Organizational Behavior	3
m	CIS	110	Computers	3
m	CIS	112	Comprehensive Excel Spreadsheet	3
m	MGT	200	Principles of Management	3
m	MGT	215	Human Resources Management I	3
m	MGT	220	Human Resources Management II	3

• See course choices listed on pages 72-73..

m Major course requires minimum grade of C.

#### JobTitles

- Employee Trainer
- HR Assistant
- Employee Benefit Coordinator

#### About the Occupation

Managers are needed in every business to plan, organize, lead, and direct its major functions toward organizational goals. Human Resource managers serve as a link between management and employees. They help management make effective use of employees' skills, and help employees find satisfaction in their jobs and working conditions.

#### Highlights of Waubonsee's Program

- As in all of Waubonsee's business programs, management students are encouraged to complete an internship to gain both college credit and valuable on-the-job experience.
- Waubonsee Community College is accredited by Alpha Beta Gamma International Business Honor Society to initiate members into the honor society for business and related professional disciplines. For additional information about the society, visit www.abg.org.

#### Professional Association Opportunities

- Society for Human Resource Management (SHRM) — This national organization is committed to advancing the HR profession. Student membership is available. Visit www.shrm.org.
- American Management Association (AMA) — This international organization is dedicated to building management excellence. Student membership is available. Visit www.amanet.org.

# **Mass Communication**

#### **Job**Titles

- Camera Operator
- TV/Radio Production Staff
- TV/Radio Program Host
- Audio/Video Editor
- Producer/Director
- Internet/Multimedia Specialist

#### About the Occupation

The mass communication field provides a vast opportunity for individuals to learn the skills and techniques necessary to produce, direct or support television, film, radio and Internet productions. Technical positions in this field can go from the broad-based to the more highly specialized, and include camera operators, a wide variety of production staff positions, "on-air personalities," audio and video editors, producers, directors and Internet producers. Knowledge and experience in a variety of aspects in audio, video and Internet media production offer students an opportunity for employment in many venues and allow the student to move as the needs of the field shift.

#### Highlights of Waubonsee's Program

- · Students gain hands-on experience creating shows in the college's own television studio, located in Collins Hall.
- · A public service announcement created by Waubonsee students won the 2006 and 2008 Illinois Department of Transportation college video challenge and ran on local cable television.

## **Mass Communication**

### Associate in Applied Science Degree

#### (970B) major code

This degree is intended for individuals interested in working in the fields of television, film, Internet and/or radio broadcasting as announcers, radio/TV producers, camera operators and directors. The program utilizes Waubonsee's television studio in preparing students for this medium.

Although the intent of this degree program is occupational, many courses within the program are individually articulated with four-year colleges offering radio/TV programs to facilitate continued study at a four-year institution. Courses are aligned with IAI courses when possible.

	General	Education Requirements
	COM 10	)Fundamentals of
	ENG 10' ENG 10' PSY 10	<ul> <li>or 152 or 153 English</li></ul>
		Math or Science elective •3
		ommunication
m	MCM 13	rogram Requirements21
m m	MCM 14	
m	MCM 20	
m	MCM 20	•
m	MCM 24	
m	MCM 28	
		The Business, Media and Careers of TV/Internet/Radio/Film
m	MCM 29	
	101011 20	Radio/TV/Internet/Film Internship
	Elective	s21
	Select ele	ectives from the courses listed.
	COM 110	
	COM 115	
	COM 12	
	COM 13	5 Introduction to Integrated Marketing Communications
	COM 15	
	COM 20	
m	MCM 21	
m	MCM 21	
m	MCM 22	
m	MCM 24	7 Television and Media Production II3

#### (continued on next page)

### **Mass Communication**

m	MCM 24	3 Film Production3
m	MCM 29	5 Special Topics/
		Mass Communication 1-3
	MUS 11	Music Careers 2
	MUS 21	Introduction to the
		Recording Studio3
	MUS 21	Advanced Studio Recording
	THE 11	The Art of Oral Interpretation

PROGRAM TOTAL ......60

- See course choices listed on pages 72-73.
- m Major course requires minimum grade of C.

## **Mass Communication**

# Certificate of Achievement

(972B) major code

This certificate is intended for individuals interested in working in the fields of television and/or film as announcers, TV producers, camera operators, directors and related occupations. The program utilizes Waubonsee's television studio in preparing students for these media.

#### Course Requirements

- m MCM 130 Introduction to Mass Communication.....3 m MCM 140 Television and Media Production I..........3

- m MCM 240 Television and Media Production II
  - or

#### 

# **Medical Assistant**

JobTitle

Medical Assistant

#### About the Occupation

According to the Bureau of Labor Statistics, there will be an almost 60 percent increase in medical assisting jobs in the next five years.

Medical assistants perform routine administrative, clinical and laboratory tasks to keep medical offices, clinics, laboratories and other health care agencies running smoothly.

In smaller practice settings, medical assistants are usually generalists, handling both administrative and clinical duties and reporting directly to an office manager or health care provider. Usually the medical assistant helps with routine examinations, obtains specimens, performs laboratory tests, schedules appointments, handles medical insurance claims and accomplishes other office duties.

#### Highlights of Waubonsee's Program

- Students may choose to complete the program in four semesters (full-time) or six semesters (part-time).
- The required externship allows students to gain experience at a local physician's office, clinic or outpatient facility.

# Professional Certification Opportunities

- Certified Medical Assistant (CMA)

   Graduates who meet certain requirements are eligible to take this national certification exam from the American Association of Medical Assistants (AAMA).
- Phlebotomy Technician (PBT) Students who meet certain requirements will be eligible to take this national certification exam from the American Society of Clinical Pathologists (ASCP).

# **Medical Assistant**

### Certificate of Achievement

(422A) major code

This certificate program prepares individuals for employment in the administrative and clinical areas of medical offices, clinics, and other health care agencies. The Waubonsee Community College Medical Assistant Program is accredited by the Commission on Accreditation of Allied Health Education Programs (CAAHEP), on recommendation of the Medical Assisting Education Review Board (MAERB).

CAAHEP — Commission on Accreditation of Allied Health Education Programs 1361 Park St., Clearwater, FL 33756 (727) 210-2350 Phone (727) 210-2354 Fax www.caahep.org

MAERB — Medical Assisting Education Review Board 20 N. Wacker Drive, Suite 1575 Chicago, IL 60606 (800) 228-2262 Phone (312) 899-1259 Fax www.maerb.com

Graduates of the program who meet CAAHEP requirements are eligible to take the national certification exam for Certified Medical Assistants, CMA. Students who are able to meet American Society of Clinical Pathologists (ASCP) requirements will be eligible to take the national certification exam for Phlebotomy Technician, PBT (ASCP).

**NOTE:** This sequence is intended for full-time students in the medical assistant program. Students interested in a part-time program option should contact the Dean for Health Professions and Public Service for scheduling options (see directory).

	Summer Semester			10
m	BIO	260	Human Structure and Function4	
m	HIT	105	Medical Terms for Health Occupations 1	
m	MLA	220	Pharmacology/Med.Assist. +	
m	PSY	100	Introduction to Psychology	
	Fall Semester			12.5
m	CIS	110	Business Information Systems	
m	MLA	150	Basic Administrative Procedures for	
			the Medical Assistant	
m	MLA	171	Medical Assistant Clinical I +	
m	MLA	230	Medical Law and Ethics1	
m	PSY	205	Life-Span Psychology3	

#### (continued on next page)

### Medical Assistant

	Sprir	ng Se	emester	10.5
m	COM	125	Communication Strategies	
m	HIT	130	for Health care Careers2 Medical Insurance	
			and Reimbursement3	
m	MLA	172	Medical Assistant Clinical II +2.5	
m	MLA	210	Laboratory	
			Procedures/Med. Assist. +3	
	Sum	mer	Semester	2
m	MLA	298	Medical Assistant Externship +2	
	PROG	GRAN	ITOTAL	35
	Ducau	a a.	Indication nonvined for annally out Vatanana or	

+ Program admission required for enrollment. Veterans or military members eligible for education benefits should see Limited Enrollment Programs, page 246.

m Major course requires minimum grade of C.

#### Procedure for Entering the Medical Assistant Program

The medical assistant program is offered in either an accelerated (four semester) or part-time (six semester) sequence. Students seeking admission to the medical assistant program are required to:

- 1. Meet with Counseling (see directory) to establish a schedule for taking program courses.
- 2. Obtain specific admission information by contacting the Dean for Health Professions and Public Service (see directory).
- 3. Complete the special application required for entry into the program, which is available in the Health Professions and Public Service office, the Counseling Center or on the Internet <u>www.waubonsee.edu/healthcareers</u>. Enrollment in the medical assistant (MLA) courses is limited in order to provide the best possible educational experience for students. Students interested in the accelerated sequence and desiring to take courses with the MLA prefix in the summer must make application by April 1. Students interested in the part-time sequence and desiring to take courses with the MLA prefix in the fall must make application by July 1.
- 4. Complete required Pre-Admission Exam-RN (PAX-RN) and Nelson Denny (ND) assessment. Note: Acceptance into the program is based on assessment results, with documentation of verbal, math and science of 50 percent for the PAX-RN, as well as a composite of 60 percent for the PAX-RN, and comprehension and vocabulary skills at the 10th grade level for the ND.

A student has two opportunities to successfully meet assessment requirements. Eight weeks must elapse between testing sessions for the Nelson Denny assessment and for the PAX-RN assessment.

- 5. Understand that the medical assistant application, previous transcripts, and program assessment testing in math and reading are required for admission to the program. Students are notified via mail approximately three weeks after the application deadline date as to selection status. It is the responsibility of the applicant to make sure the following required documents are received by Registration and Records: WCC New Student Information Form; high school transcript or GED certificate; transcripts from other colleges or vocational schools attended.
- 6. Follow the program sequence once a student is accepted into the program. The student is expected to follow either the accelerated or part-time program sequence for all MLA courses. Students may opt to complete any or all of the AOS, BIO, COM, HIT or PSY courses prior to submitting an application to the medical assistant program. For continuation in the medical assistant program, a 2.0 or better GPA must be received in each of the major courses. Note: HIT and MLA courses are offered on a limited basis during the year. Please contact the offices of Health Professions and Public Service (HIT), (MLA) for specific course information.
- 7. Submit documentation of a physical examination, immunizations and 2-step tuberculosis (TB) test upon acceptance into the accelerated program, and prior to the start of MLA 171 Medical Assistant Clinical I for students accepted into the part-time program.
- 8. Science courses taken more than five years before the application deadline must be retaken. There are no exceptions.

#### **Program Costs**

In addition to tuition and regular fees, the medical assistant student has the following minimum fees and expenses: Textbooks for MLA classes

IEXLOUNS IN MILA CIASSES	
(excludes general education cours	ses)\$120
Uniform/white shoes	\$70
Stethoscope	\$15
Physical exam, immunizations,	
TB testing	. per health care provider

#### **Total Estimated Costs**

(excluding medical requirements)\$20	05
--------------------------------------	----

**NOTE:** These fees and expenses are *approximate* costs and are subject to change without prior notice to the student.

#### Advanced Placement

Applicants who wish to transfer medical assistant courses from another college or vocational school to Waubonsee may be considered for advanced placement. Advanced placement applications are considered on an individual basis and require that specific documentation (e.g. transcripts, course descriptions) be submitted along with the medical assistant application.

This program does not grant credit for life or work experience.

# Music

## **Job**Titles

- Radio Operator
- Broadcast Technician
- TV/Radio Announcer
- Audio/Video Equipment Technician
- Producer/Director
- Sound Engineering Technician
- Media and Communications Equipment Workers

## About the Occupation

Professionals in this field use a variety of equipment, processes and techniques to capture, create, edit and mix sound and/or music. They combine a general knowledge of acoustics with more specialized knowledge about electronics and recording software. Job opportunities exist in radio, TV and recording studios, as well as at live entertainment venues.

## Highlights of Waubonsee's Program

- · With a deeper and more narrowed focus than a general mass communication program, this certificate is unique within the Illinois community college system.
- · Students use Waubonsee's recording studio/lab to produce class projects.
- For those students wanting to start their own businesses, an entrepreneurship course is included as an option in the program.

## Audio Production Technology

## Certificate of Achievement

(986A) major code

This certificate is intended for individuals interested in working in the field of electronic music production in a variety of venues including radio, television, recording studios, internet broadcasting and live sound reinforcement. Using a variety of software audio applications, students gain knowledge and practice in digital audio recording and editing, digital sampling, audio mixing console operations, fundamentals in electronics and fundamentals of music theory. Students also gain experience in small entrepreneurial endeavors to be applied in music business practices.

## **Course Requirements**

	MCM 130	Introduction to Mass Communication 3		
m	MUS 211	Introduction to the Recording Studio 3		
m	MUS 213	Advanced Studio Recording 3		
m	MUS 215	Electronics for Audio Production		
	ETR 140	Introduction to Entrepreneurship (3)		
		or		
	MUS 110	Careers in Music (2)2-3		
	MUS 120	Basic Elements of Music (3)		
		or		
	MUS 121	Theory of Music I (4)		
	PROGRAM	/I TOTAL	17	

m Major course requires minimum grade of C.

## **Basic Nurse Assistant Training**

## Certificate of Achievement

## (427A) major code

Graduates of this program have the competencies to work as nurse assistants in hospitals and long-term care facilities and for home health agencies. The program is approved by the Illinois Department of Public Health (IDPH) and meets the requirements of the Nursing Home Reform Act of 1979.

Students are eligible to take the IDPH exam for Certified Nurse Assistant (CNA) after successful completion of this course.

#### **Course Requirements**

m NAS 101 Basic Nurse Assistant Training+......7

## PROGRAM TOTAL ......7

- + Program admission required for enrollment.
- m Major course requires a minimum grade of C.

## Procedure for Entering Basic Nurse Assistant Training

Students seeking admission to the basic nurse assistant training program are required to:

- 1. Contact the Center for Learning Assessment (see directory) for details. Acceptance into the program is based on assessment results, with documentation of reading skills at an 8th grade level.
- 2. Be at least 16 years of age or older.
- 3. Submit required documentation of a 2-step tuberculosis (TB) test prior to entering the clinical experience.
- 4. Submit \$25 application fee required by the Illinois Department of Public Health (IDPH) to initiate a background check and finger printing during the first week of classes.
- 5. Submit \$60 application fee for the state certification examination prior to the conclusion of the course.
- 6. Maintain a 2.0 GPA (course grade of C or better) and pass the final examination with a grade of C to complete the course.
- 7. Pass the 21 manual skills mandated by IDPH.
- 8. Attend the required number of hours mandated by IDPH. This allows for only one absence from clinical and two from theory classes. Unexcused tardiness also counts as an absence. Any student who does not meet these IDPH attendance requirements will be withdrawn from NAS 101, without exception.
- 9. Present a valid social security number at the time of enrollment in NAS101.

Certification testing will be arranged and documentation of course completion will be submitted to the IDPH by the college. The state examination will be administered one to two months following completion of the course.

Contact the Dean for Health Professions and Public Service for additional information (see directory).

## (continued on next page)

# **Nurse Assistant**

## JobTitle

• Certified Nurse Assistant (CNA)

## About the Occupation

Certified nurse assistants are valued members of the health care team, working in acute and long-term care settings. The nurse assistant generally bathes, dresses or feeds patients and performs various other supervised tasks to assist nurses. A student who wants to pursue a career in health care should have a sincere desire to work with people and be empathetic to the needs of others. Nurse assistants receive satisfaction from knowing their work contributes to the well-being of others.

## Highlights of Waubonsee's Program

• Certified nurse assistant status may serve as a springboard for a variety of careers within the health care field, such as phlebotomy technician, medical assistant, massage therapist or registered nurse. Following completion of the program, a student can enroll in several noncredit classes offered through Workforce Development (see directory). These include Phlebotomy and Beyond the Basics (advanced course for the CNA).

## **Program Costs**

In addition to tuition and regular fees, the nurse assistant student has the following minimum fees and expenses:

\$64
\$43
\$4
\$9
per health care provider

## **Total Estimated Costs**

(excluding medical requirements): ......\$120

In addition, students are responsible for personal transportation to required clinical experiences.

**NOTE:** These fees and expenses are approximate costs and are subject to change without prior notice to the student.

# **Paraprofessional Educator**

## Paraprofessional Educator

## Associate in Applied Science Degree

## (590A) major code

m

m

m

m

m

m

This degree offers students a wide range of educational experiences and prepares them to assist classroom teachers at all levels of the K-12 educational system. Students who complete this degree meet the requirements for paraprofessional educators established by the No Child Left Behind legislation.

	General Education Requirements15					
	COM	100	Fundamentals of Speech			
			Communication3			
	ENG	101	First-Year Composition I3			
	ENG	102				
	PSY	100	Introduction to Psychology			
	MTH	201	Math for Elementary Teachers I			
	Para	orofe	essional Educator			
			ogram Requirements33			
	DIS	101	Disability in Society			
	ECE	115				
			or			
	PSY	220	Child Psychology			
			or			
	PSY	226	Adolescent Psychology3			
	ECE	120				
1	EDU	100	Strategies for the			
			Paraprofessional Educator3			
	EDU	200	Introduction to Education			
1	EDU	202	Clinical Experience in Education			
1	EDU	205	Introduction			
		040	to Technology in Education			
	EDU	210	Educational Psychology			
	EDU	220	Introduction to Special Education			
	MTH	202	Math for Elementary Teachers II			
	PED	211	First Aid and Emergency Care3			

## Electives and Emphasis Areas ......12

Students wanting to specialize in a particular paraprofessional educator area should select electives from one emphasis area; students wanting a more general approach can select any electives from the categories listed.

## Content Specialist Emphasis

Students should select courses related to their content area from sections B, C, and D of the Associate in Applied Science degree (see pages 72-73).

## (continued on next page)

## JobTitles

- Paraprofessional Educators
- Parapros
- Paraeducators
- Classroom Teacher Assistants
- Special Education Teacher Assistants
- Clerical/Support Staff Assistants
- Computer Laboratory Assistants
- Library/Media Center Assistants
- Bilingual Teacher Assistants

## About the Occupation

Employment options and job responsibilities for paraprofessional educators vary widely. Some paraeducators exclusively perform noninstructional or clerical duties, such as working in the main office, monitoring playgrounds or hallways, or supervising lunchrooms or field trips. Many paraprofessional educators in the general classroom, however, provide a combination of instructional and clerical tasks. They may reinforce instruction by working with students individually or in small groups. Paraeducators may be asked to help prepare the classroom by setting up/maintaining media equipment, ordering supplies, or creating bulletin boards and displays. Paraeducators may assist teachers with grading, typing, filing, duplicating, maintaining health and attendance records, and collecting money. A teacher may require a paraprofessional educator to research a topic and assemble materials to be used in a particular instructional unit.

## Highlights of Waubonsee's Program

- Graduating from this program ensures that students have met the requirements for paraprofessional educators established by the No Child Left Behind legislation.
- Because of the important role it plays in today's educational environment, technology is emphasized throughout the paraprofessional curricula. Students create an electronic portfolio to aid them in their job search and take a technology in education course where they learn to do Web research, develop a Web page and work with digital cameras and scanners.

## Disability Studies Emphasis

DIS	110	Perspectives on Disability	3
DIS	201	Catalyst for Change	3

## Early Childhood Education Specialist Emphasis

		, , ,
ECE	101	Introduction to Early
		Childhood Education3
ECE	106	Guiding Young Children 3
ECE	107	Development and Guidance
		of the School Age Child
ECE	125	Child, Family and Community3
ECE	130	Observation and Assessment 2
ECE	207	School-Age Programming3

#### Support Specialist Emphasis

Select courses from: Administrative Office Systems (AOS), Computer Information Systems (CIS)

#### Electives

Electives may be selected from the courses listed.

	AST	115	Astronomy for Educators	.3
m	EDU	295	Topics/Issues for	
			Paraprofessional Educators	1-3
m	EDU	296	Topics/Issues for Education	1-3
	HSV	120	Introduction to Substance Abuse	3
	MUS	210	Music for Elementary Teachers	.3
	SGN	100	Orientation to Deafness	.3
	SGN	101	American Sign Language I	.3
	SGN	102	American Sign Language II	.3
	SPN	101	Elementary Spanish I	.3
	SPN	102	Elementary Spanish II	.3
	SPN	110	Survival Spanish I	.3
	SPN	111	Survival Spanish II	3
	SPN	201	Intermediate Spanish I	.3
	SPN	202	Intermediate Spanish II	3
	SPN	205	Spanish for Native Speakers	3
	SPN	211	Conversational Spanish	.3

PROGRAM TOTAL ......60

NOTE: Proficiency credit is limited to 20 semester hours for this program.

m Major course requires minimum grade of C.

## **Paraprofessional Educator**

## Certificate of Achievement

(594A) major code

The core courses in this certificate provide students with a basic knowledge of the American educational system, an understanding of the roles and responsibilities of paraprofessional educators, and an opportunity to develop proficiency in assisting classroom teachers.

## **Course Requirements**

	DIS ECE		Disability in Society	
	PSY	220	or Child Psychology or	
m	PSY EDU	226 100	Adolescent Psychology3	
			Paraprofessional Educator3	
m	EDU	200	Introduction to Education	
m	EDU	202	Clinical Experience in Education	
m	EDU	205	Introduction	
			to Technology in Education	
m	EDU	210	Educational Psychology	
m	EDU	220	Introduction to Special Education	
	MTH	201	Math for Elementary Teachers	
	PED	211	First Aid and Emergency Care3	
	PROG	GRAM	ITOTAL	30

NOTE: Proficiency credit is limited to 15 semester hours for this program.

m Major course requires minimum grade of C.

# **Patient Care Technician**

## **Patient Care Technician**

## Certificate of Achievement

## (437A) major code

The Patient Care Technician Certificate of Achievement prepares individuals to provide direct patient care in an acute setting. The program provides graduates with advanced nursing assistant knowledge and skills. Work-based learning in the form of an externship gives graduates hands-on experience in the acute care setting.

#### **Course Requirements**

m	COM	125	Communication Strategies
			for Health Care Careers2
m	HIT	105	Medical Terms for Health Occupations1
m	PCT	200	Patient Care Technician +3
m	PCT	297	Patient Care Technician Externship +1.5

## 

- + Program admission required for enrollment.
- m Major course requires a minimum grade of C.

## Procedure for Entering the Patient Care Technician Program

The patient care technician program is offered during the fall and spring semesters and the summer session. Enrollment in the patient care technician (PCT) courses is limited to provide the best possible educational experience for students. Students must hold the Certified Nursing Assistant (CNA) credential through passage of the state of Illinois certification examination prior to enrollment in PCT200. Previous or concurrent enrollment in COM125 and HIT105 is required for enrollment in PCT297.

For continuation in the patient care technician program, a 2.0 or better GPA must be received in each of the major courses.

Current American Heart Association Basic Life Support (BLS) for Health Care Providers, completed health form, documented immunizations, and 2-step tuberculosis (TB) test are required two weeks prior to the start of PCT297 Patient Care Technician Externship.

## **Program Costs**

In addition to tuition and regular fees, the patient care technician student has the following minimum fees and expenses.

Textbooks for PCT classes (excludes general education courses)\$50
BLS Certification\$45
Uniform\$50
Physical exam, immunizations, TB testing per health care provider

## **Total Estimated Costs**

(excluding medical requirements):\$145	
----------------------------------------	--

**NOTE:** These fees and expenses are *approximate* costs and are subject to change without prior notice to the student.

## JobTitles

• Patient Care Technician (PCT)

#### About the Occupation

The patient care technician career field allows certified nurse assistants to expand their skill set and career opportunities. Patient care technicians often work in hospitals or other acute care settings monitoring patients' status under the supervision of a registered nurse. They are trained in such areas as dietary procedures, wound care, specimen collection and cardiac monitoring.

#### Highlights of Waubonsee's Program

- This program is just 7.5 credit hours, allowing students who are Certified Nursing Assistants a quick way to advance in the health care field.
- The required externship allows students to gain 80 hours worth of real-world experience.

# **Phlebotomy Technician**

## JobTitle

• Phlebotomy Technician

#### About the Occupation

Phlebotomy technicians (phlebotomists) are responsible for the collection, transport, handling and processing of blood specimens for analysis. The phlebotomy technician certificate program provides a foundation for possible transition into other health care careers such as medical assistant, medical lab technician or medical technologist.

## Highlights of Waubonsee's Program

- This program is just 9 credit hours, allowing students a quick entry into or way to advance in the health care field.
- The required externship allows students to gain 120 hours worth of real-world experience.

#### Professional Certification Opportunities

 Phlebotomy Technician (PBT)

 Graduates who meet certain requirements will be eligible to take this national certification exam from the American Society of Clinical Pathologists (ASCP).

## **Phlebotomy Technician**

## Certificate of Achievement

(435A) major code

This certificate program prepares individuals for employment in a variety of health care settings that require the collection, handling and processing of blood specimens. Graduates may be eligible to take the national certification examination, Phlebotomy Technician, PBT (ASCP) to become Certified Phlebotomy Technicians.

#### Course Requirements

m	COM	125	Communication Strategies for	
			Health Care Careers2	
m	HIT	105	Medical Terms for	
			Health Care Occupations1	
m	PBT	105	Theoretical and Clinical Aspects of	
			Phlebotomy +4.5	
m	PBT	297	Phlebotomy Externship +1.5	

#### PROGRAM TOTAL ......9

- + Program admission required for enrollment.
- m Major course requires minimum grade of C.

## Procedure for Entering the Phlebotomy Technician Program

The phlebotomy technician program is offered during the fall and spring semesters. Enrollment in the phlebotomy (PBT) courses is limited in order to provide the best possible educational experience for students. Previous or concurrent enrollment in COM 125 and HIT 105, and program assessment testing in reading are required for enrollment in PBT courses. Acceptance into the program is based on assessment results, with documentation of reading skills at an 8th grade level. Students should contact the Center for Learning Assessment (see directory) for details. For continuation in the phlebotomy technician program, a 2.0 or better GPA must be received in each of the major courses.

Current American Heart Association Basic Life Support (BLS) for Health Care Providers, completed health form, documented immunizations, and 2-step tuberculosis (TB) test are required two weeks prior to the start of PBT 297 Phlebotomy Externship.

## **Program Costs**

In addition to tuition and regular fees, the phlebotomy technician student has the following minimum fees and expenses:

Textbooks for PBT classes (excludes	
general education courses)	\$41
BLS Certification	\$45
Uniform	\$50
Physical exam, immunizations,	
TB testing	. per health care provider

#### **Total Estimated Costs**

(excluding medical requirements).....\$136

**NOTE**: These fees and expenses are *approximate costs* and are subject to change without prior notice to the student.

## **Basic Digital Photography**

## Certificate of Achievement

## (905A) major code

This certificate is designed for students interested in advancing their traditional photographic skills into the digital arena. Whether for photo retouching or efficient file management for the Web, students will acquire skills in using image editing software, hardware and the peripherals relevant to the digital darkroom.

## **Course Requirements**

m	ART	140	Photography I3	
m	ART	142	Beginning Digital Photography	
m	ART	242	Intermediate Digital Photography3	
m	ART	243	Advanced Digital Photography3	

## PROGRAM TOTAL ......12

m Major course requires minimum grade of C.

## **Comprehensive Photography**

## Certificate of Achievement

## (907A) major code

This certificate program offers a sequence of courses that will enable students to assemble a professional portfolio of both traditional and digital images. The portfolio may be used for professional job searches.

#### **Course Requirements**

m	ART	104	History of Photography3
m	ART	140	Photography I3
m	ART	142	Beginning Digital Photography
m	ART	240	Photography II
m	ART	241	Photographic Lighting3
m	ART	242	Intermediate Digital Photography
m	ART	243	Advanced Digital Photography
m	ART	290	Studio Art3

#### 

m Major course requires minimum grade of C.

# Photography

## JobTitles

- Photographer's Assistant
- Photographer
- Photographic Lab Technician
- Digital Image Specialist

## About the Occupation

Professional photographers are employed in a variety of settings. Studio photographers capture objects, individuals and set-ups in a controlled lighting environment. Documentary photographers record events as they occur. Commercial photographers capture images that may be used for personal broadcasting, as in weddings, or for public promotion of consumer items, as in advertisements.

## Highlights of Waubonsee's Program

- Waubonsee offers courses in both traditional and digital photographic techniques.
- In addition to using a traditional 35mm camera, students also learn to use a 4" x 5" view camera, one of the most important tools in professional product and commercial photo studios.
- Camera check-out available for students.

# **Real Estate**

## JobTitles

- Real Estate Broker
- Real Estate Managing Broker
- Property and Real Estate Managers

## About the Occupation

Real estate agents help people buy or sell their home and base their assistance on a thorough knowledge of the housing market. These agents know local zoning, tax laws and financing. Real estate agents generally are independent contractors who provide their services to a licensed broker on a contract basis. Property managers perform an important function in increasing and maintaining the value of real estate investments. They can administer income-producing commercial and residential properties and/or plan and direct the purchase, development and disposal of real estate for business. Brokers not only sell real estate owned by others, but also rent and manage properties, perform market analyses and assist with developing new building projects.

## Highlights of Waubonsee's Program

- Earn college credit and professional licensure at the same time.
- Learn from a team of experienced real estate professionals.
- Courses are available in both face-to-face and online formats.

## Professional

## **Certification Opportunities**

- Illinois Real Estate Broker
- Illinois Real Estate Managing Broker

## **Real Estate Broker**

## Certificate of Achievement

## (165A) major code

The Real Estate Broker certificate prepares students for entry into the field. Upon successful completion of this certificate, students have met both the pre-license requirements to be eligible for the Illinois Real Estate Broker Examination and the state required post-license requirements. All real estate brokers and managing brokers must be licensed by the State of Illinois to conduct transactions in Illinois.

## **Requirements for the Illinois Real Estate Broker Examination:**

- 21 years of age or older
- High school graduate or equivalent
- Successful completion of the 90 hours of Broker pre-license coursework
- Hold an original Uniform Real Estate Transcript (provided by WCC)

## **Requirements for the Illinois Real Estate Broker License:**

- 21 years of age or older
- High school graduate or equivalent
- Successful completion of the 90 hours of Broker pre-license coursework
- Hold an original Uniform Real Estate Transcript (provided by WCC)
- Sponsorship by an Illinois licensed Managing Broker
- Successfully pass the Illinois Real Estate Broker Examination

## Requirements for the Waubonsee Community College Certificate of Achievement

- Complete REL 100 and 105
- Hold an Illinois Real Estate Broker license
- Complete REL 115 and 116 within first renewal cycle of license

#### **Course Requirements**

m	REL	100	Real Estate Broker Pre-License
m	REL	105	Real Estate Broker
			Pre-License: Applied Principles 1
m	REL	115	Real Estate Broker Post-License 1
m	REL	116	Real Estate Broker
			Post-License: Applied Principles 1

## PROGRAM TOTAL ......8

m Major course requires minimum grade of C.

## **Real Estate Managing Broker** Certificate of Achievement

(168A) major code

The Managing Broker license is required by anyone wishing to manage a real estate office. This certificate meets the Illinois Real Estate License Act of 2000 as amended in 2010 and meets the educational requirements to sit for the Managing Broker license. Candidates must complete 165 hours of required education and have two, out of the last three, years experience as a licensed salesperson or broker.

## **Course Requirements**

m	REL	100	Real Estate Broker Pre-License	5
m	REL	105	Real Estate Broker	
			Pre-License: Applied Principles	1
m	REL	115	Real Estate Broker Post-License	1
m	REL	116	Real Estate Broker	
			Post-License: Applied Principles	1
m	REL	200	Real Estate	
			Managing Broker Pre-License	2
m	REL	205	Real Estate Managing	
			Broker Pre-License: Applied	
			Management and Supervision	1

## PROGRAM TOTAL ...... 11

m Major course requires minimum grade of C.

# **Registered Nursing**

#### JobTitle

• Registered Professional Nurse (RN)

#### About the Occupation

Nurses use acquired skills, scientific knowledge and nursing expertise to assess, prioritize actions and assist the client to meet physical and psychological needs. State licensure requirements determine the scope of the nurse's responsibilities. Nurses assess and record clients' symptoms and response to treatment, administer medications, assist in convalescence and rehabilitation, instruct clients and families in proper care, and help individuals and groups take steps to improve or maintain health. Career advancement for experienced nurses with further education may be directed toward nursing management, advanced practice nursing or nursing education.

#### Highlights of Waubonsee's Program

• For the 2011-2012 academic year, 96 percent of Waubonsee's nursing graduates passed the National Council of State Boards of Nursing Examination (NCLEX-RN); this rate is 10 percentage points higher than the national average and seven percentage points higher than the state average.

## Professional **Certification Opportunities**

• Registered Professional Nurse (RN) — Graduates are eligible to take the National Council of State Boards of Nursing Examination (NCLEX-RN).

## Nursing

m

## Associate in Applied Science Degree

(430A) major code

The nursing program prepares individuals to function as staff nurses in a variety of health care settings, including hospitals, nursing homes, and offices. Graduates of the program are eligible to take the National Council of State Boards of Nursing Examination (NCLEX-RN) which leads to licensure as a registered professional nurse (RN). The program is accredited by the Illinois Department of Professional Regulation.

	Gene	eral E	ducation Requirements27
m	BIO	250	Microbiology4
m	BIO	270	Anatomy and Physiology I4
m	BIO	272	Anatomy and Physiology II4
m	COM	100	Fund. of Speech Communication3
m	ENG	101	First-Year Composition I3
m	ENG	102	First-Year Composition II3
m	PSY	100	Introduction to Psychology3
m	PSY	205	Life-Span Psychology3
			American Heart Association Health
			Care Provider (CPR) Certificate0
	Nurs	ing N	Major Program Requirements41
m	NUR		
	NON	105	Introduction to Professional Nursing +5
m	NUR	105 106	Introduction to Professional Nursing +5 Introduction to Clinical
m			-
m			Introduction to Clinical
	NUR	106 120	Introduction to Clinical Pharmacology for Nurses +1
m	NUR	106 120 150	Introduction to Clinical Pharmacology for Nurses +
m m	NUR NUR NUR	106 120 150	Introduction to Clinical Pharmacology for Nurses +
m m m	NUR NUR NUR NUR	106 120 150 175 205	Introduction to Clinical Pharmacology for Nurses +
m m m	NUR NUR NUR NUR NUR	106 120 150 175 205	Introduction to Clinical Pharmacology for Nurses +

## 

NUR 275 Advanced Concepts of Nursing + ......5

**NOTE**: Students enrolled in the clinical portion of the nursing program for the full 16-week semester are considered full-time students. However, student financial aid awards are based on the actual number of credit hours in which the student is enrolled.

- Program admission required for enrollment. Veterans or military members eligible + for education benefits should see Limited Enrollment Programs, page 246.
- Major course requires a minimum grade of C. m

## Procedure for Entering the Nursing Program

Students seeking admission to the nursing program are required to:

- 1. Submit a completed New Student Information Form to Admissions.
- 2. Meet with Counseling to establish a schedule for taking prerequisite courses.
- 3. Obtain specific admission information by contacting the Health Care Programs Office, ext. 2322.
- 4. Complete required Pre-Admission Exam-RN (PAX-RN). Note: Acceptance into the program is based on assessment results, with documentation of verbal, math and science of 55 percent for the PAX-RN, as well as a composite of 65 percent for the PAX-RN.

A student has two opportunities to successfully meet assessment requirements. Eight weeks must elapse between testing sessions for the PAX-RN assessment.

5. Complete and submit the nursing application required for entry into the program, along with a program application fee of \$10 (check or money order made out to Waubonsee Community College). The nursing program application form is available from the offices of Registration and Records, Counseling, and Health Care Programs, ext. 2322, or on the Internet at www. waubonsee.edu/healthcareers. Application to the program must be made prior to the deadline for the semester the student desires to enter:

• March 15 for fall enrollment (August/October)

• September 15 for spring enrollment (January/March) Enrollment is limited in the nursing (NUR) courses in order to provide the best possible educational experience for students. (Note: Selection for admission into the program for either August/October or January/March will be determined by the Admissions Committee. Applicants should anticipate acceptance for either start date for fall or spring semesters.)

- 6. Attain a cumulative GPA of 2.7 or higher for prerequisite courses.
- 7. Complete science courses within five years of application filing deadline. Science courses taken more than five years before the application deadline must be retaken. There are no exceptions.
- 8. Understand that all of the following documentation must be submitted in order to be considered for acceptance into the program:
  - New Student Information Form;
  - nursing program application (including \$10 application fee);
  - successful completion of prerequisite courses or test results from any proficiency examinations (CLEP);
  - nursing assessment entrance testing;
  - transcripts from other colleges/universities.
- 9. Once accepted into the program, the student must:
  - attend the mandatory new student orientation to the nursing program;
  - submit documentation of a physical and dental examination, current immunizations, and a 2-step tuberculosis (TB) test none of which should be more than one year old at the time of entry;

- follow the program sequence for all NUR courses;
- attain a 2.0 (C) or better GPA in each of the nursing courses.
- 10. Official written notification of acceptance into the program will be received via certified mail. Students not accepted must reapply.
- In compliance with the Illinois Community College Act, indistrict applicants will be given preference over out-of-district applicants. Proof of residency may be required. Contact Registration and Records for information regarding residency. Having paid in-district tuition rates in the past does not necessarily qualify an individual as an in-district resident.

#### Advanced Placement

Licensed Practical Nurses (LPNs) may be eligible for advanced placement into the program, as well as students transferring from another nursing program. Applications will be reviewed on an individual basis. Contact the Health Care Programs Office, ext. 2322.

#### Recommendation for Learning and Enhancement

Applicants who lack basic, beginning keyboarding and Windows navigation skills are encouraged to take an introductory computer course before starting the nursing course sequence. To maximize success, students may take NUR 100 prior to entry into the program.

## **Program Costs**

In addition to tuition and regular fees, the registered nursing student has the following minimum fees and expenses: Textbooks for NUB classes (excludes general

Textbooks for MOTT classes (excludes general	
education courses)\$850	)
BLS certification\$45	)
Uniform/shoes\$105	)
Nursing supplies (e.g. watch, stethoscope)\$175	)
NCLEX-RN licensure exam fee\$264	ł
State of Illinois criminal background check fee\$50	)
Physical examination, immunizations,	
TB testingper health care provider	-

## Total Estimated Costs

(excluding medical requirements):.....\$1490

In addition, students are responsible for personal transportation to required clinical experiences.

**NOTE:** These fees and expenses are *approximate costs* and are subject to change without prior notice to the student.

## **Renewable Energy Technologies**

## JobTitles

- Solar System Installer
- Photovoltaic System Installer
- Geothermal Technician
- Solar Energy Salesperson

## About the Occupation

As concerns about the environment grow, so too does the popularity of systems that harness the power of renewable energy sources, such as sunlight, wind and the heat of the Earth's core, to produce electricity and/or regulate the temperature of homes and businesses. These systems are installed and maintained by professionals in the renewable energy technologies field.

## Highlights of Waubonsee's Program

- Students gain hands-on experience in a lab environment.
- Students learn by working with Waubonsee's fully functioning renewable energy systems — a geothermal system, a photovoltaic installation and a small wind turbine.
- Photovoltaics students learn how to survey prospective sites, how systems are designed and installed, and the basics for servicing installations. After completing three courses, students are prepared to work in this rapidly expanding industry.
- The program offers construction workers and heating, ventilation and air conditioning professionals the opportunity to expand their employment options.

## **Photovoltaic (PV) Basics**

## Certificate of Achievement

(864A) major code

Photovoltaic systems generate electricity from sunlight. This certificate prepares students for an entry-level position with a dealer, installer, or other photovoltaic industry company.

## **Course Requirements**

m RET 110 Photovoltaic Systems I...... 3

m Major course requires minimum grade of C.

## Photovoltaic (PV) Certificate of Achievement

## (865A) major code

Photovoltaic (PV) systems generate electricity from sunlight. This certificate prepares students to install and maintain photovoltaic systems. Course objectives align with the North American Board of Certified Energy Practitioners (NABCEP) task list.

#### Course Requirements

m	RET	110	Photovoltaic Systems I	3
m	RET	120	Photovoltaic Systems II	3

#### PROGRAM TOTAL ...... 6

m Major course requires minimum grade of C.

## **Solar Thermal** Certificate of Achievement

## (869A) major code

Solar thermal systems use energy from the sun to heat water for domestic purposes, space heat, and heat pools. The Solar Thermal Certificate of Achievement prepares students to install solar water and pool heating systems. Courses within the certificate align with the North American Board of Certified Energy Practitioners (NABCEP) objectives and task analysis for solar water and pool heating system installers.

## **Course Requirements**

m	RET	130	Introduction to Solar Thermal	3
m	RET	135	Advanced Solar Thermal	3
m	RET	140	Installing Solar Thermal Systems	3

## 

m Major course requires minimum grade of C.

## **Small Wind** Certificate of Achievement

## (873A) major code

Small wind systems 100 kW or less generate electricity from the wind's energy. The Small Wind Certificate of Achievement prepares students to install both on-grid and off-grid small wind energy systems. The courses within the certificate align with the North American Board of Certified Energy Practitioners (NABCEP) task analysis for small wind energy system installers.

## **Course Requirements**

m	RET	150	Wind Energy Systems I 3	
m	RET	160	Wind Energy Systems II 3	

## 

m Major course requires minimum grade of C.j126

# Surgical Technology

## JobTitle

Certified Surgical Technologist (CST)

#### About the Occupation

The surgical technologist assists in surgical procedures under the supervision of surgeons, anesthesiologists, registered nurses or other surgical personnel. Prior to each operation, the technologist positions surgical instruments and equipment, and ensures proper functioning. The technologist also aids patients by preparing incision sites, transporting patients to surgery, positioning and covering them with sterile drapes, and observing vital signs. During surgical procedures, technologists pass instruments and other sterile supplies to the surgeons and surgical team members, and may assist during procedures. They prepare specimens for laboratory analysis, apply dressings and transfer patients to post-anesthesia care.

The surgical technology certificate program provides a foundation for possible transition into other health care careers such as Certified First Assist (CFA) and Surgical Nurse.

## Highlights of Waubonsee's Program

• The surgical technology program combines classroom instruction and clinical experience at affiliated health care agencies in the community. Graduates are competent as entry-level technologists, qualified to provide services in surgical areas, sterile processing departments, ambulatory care and other facilities.

## Professional Certification Opportunities

 Certified Surgical Technologist (CST)

 Graduates are eligible to take this national certification exam offered by the National Board of Surgical Technology and Surgical Assisting (NBSTSA).

## Surgical Technology

## Certificate of Achievement

## (462A) major code

This certificate program prepares individuals for entry-level employment as surgical technologists. The program provides students with a foundation in the basic sciences and subjects unique to the perioperative setting. The program is accredited by the Commission on Accreditation of Allied Health Education Programs (CAAHEP).

	Fall S	Fall Semester					
m m m m	BIO BIO HIT SUR SUR	250 260 105 100 110	Microbiology				
	Sprir	ng Se	emester12				
m	-	-	Communication Strategies for Health Care Careers2				
m	SUR	120	Instrumentation and Practices				
m	SUR	150	Common to Surgical Procedures +5 Health Problems and Surgical Procedures I +				
m	SUR	151					
	Summer Semester						
m	SUR	200	Health Problems and Surgical Procedures II +2				
m m	SUR SUR						

#### 

- + Program admission required for enrollment. Veterans or military members eligible for education benefits should see Limited Enrollment Programs, page 246.
- m Major course requires a minimum grade of C.

## Procedure for Entering the Surgical Technology Program

The surgical technology program is offered in a full-time (three semester) sequence. Students seeking admission to the surgical technology program are required to:

- 1. Meet with Counseling (see directory) to establish a schedule for taking program courses.
- 2. Obtain specific admission information by contacting the Dean for Health Professions and Public Service (see directory).
- 3. Complete the special application required for entry into the program, which is available in the Health and Life Sciences office, the Counseling Center or on the Internet <u>www.waubonsee.edu/healthcareers</u>. Enrollment is limited in the surgical technology (SUR) courses in order to provide the best possible educational experience for students. Students desiring to take courses with the SUR prefix in the fall must make application by April 1.
- 4. Complete required Pre-Admission Exam-RN (PAX-RN) and Nelson Denny (ND) assessment. Note: Acceptance into the program is based on assessment results, with documentation of verbal, math and science of 50 percent for the PAX-RN, as well as a composite of 60 percent for the PAX-RN, and comprehension and vocabulary skills at the 10th grade level for the ND.

A student has two opportunities to successfully meet assessment requirements. Eight weeks must elapse between testing sessions for the Nelson Denny assessment and for the PAX-RN assessment.

- 5. Understand that the surgical technology application, previous transcripts, and program assessment testing in math and reading are required for admission to the program. Students are notified via mail approximately four weeks after the application deadline date as to selection status.
- 6. Provide documentation of current American Heart Association BLS for Health Care Providers (CPR) certification. This certification must remain current for the entire length of the program.
- 7. Follow the program sequence once a student is accepted into the program. The student is expected to follow the program sequence for all SUR courses. Students may opt to complete any or all of the BIO, COM or HIT courses prior to submitting an application to the surgical technology program. For continuation in the surgical technology program, a 2.0 or better GPA must be received in each of the major courses. NOTE: SUR courses are offered on a limited basis during the year. Please contact the office of Health Professions and Public Service for specific course information.
- 8. Submit documentation of a physical examination, immunization, Hepatitis-B series, and 2-step tuberculosis (TB) test upon acceptance into the program.
- 9. Science courses taken more than five years before the application deadline must be retaken. There are no exceptions.

## Program Costs

In addition to tuition and regular fees, the surgical technology student has the following minimum fees and expenses:

Textbooks for SUR classes (excludes general	Ф <u>О</u> 4 Г
education courses)	
White shoes, lab coat, patch	\$/5
Stethoscope	\$15
Supplies	\$20
Physical exam, immunizations,	
Hepatitis-B series, TB testing per hea	Ith care provider
Total Estimated Costs	
(excluding medical requirements)	\$355

**NOTE**: These fees and expenses are *approximate costs* and are subject to change without prior notice to the student.

# **Therapeutic Massage**

## JobTitle

## Massage Therapist

## About the Occupation

Massage therapists use many different approaches to produce physical, mental and emotional benefits through the manipulation of the body's soft tissue. Therapeutic techniques utilized include Swedish massage, joint movements, hydrotherapy, sports massage, stretching, muscle energy, myofascial techniques, trigger point therapy, foot reflexology, acupressure, Shiatsu, Jin Shin Do, Reiki, Cranio-sacral therapy and others.

Massage therapists need more than technical skills. To effectively use massage techniques, the therapist must be trained in anatomy, physiology, kinesiology and pathology. A sensitivity toward the needs of the client is essential.

## Highlights of Waubonsee's Program

• Waubonsee's program is a member of the American Massage Therapy Association Council of Schools, and is approved by the Illinois State Board of Higher Education.

## Professional Certification Opportunities

• Graduates are eligible to take the National Certification Exam in Therapeutic Massage.

## **Therapeutic Massage**

## Certificate of Achievement

## (472A) major code

The certificate program in therapeutic massage prepares the student to work in the wellness area of professional massage therapy with clients who seek massage for pleasure, relaxation and general health maintenance. Graduates are eligible to take the National Certification Exam in Therapeutic Massage.

	Program Prerequisite Courses6				
m	BIO	260	Human Structure and Function*4		
m	HIT	105			
			for Health Occupations1		
m	IMS	100	Introduction to Therapeutic Massage 1		
	Fall S	Seme	ester		
m	BIO	262	Neuro-musculoskeletal Systems3		
m	TMS	110	Professional Foundations		
			of Therapeutic Massage +2		
m	TMS	120	6		
	TNAC	105	Techniques I (First 8 weeks) +		
m	TMS	125	5		
m	TMS	1/10	Techniques II (Second 8 weeks) +3 Massage Clinical I (Second 8 weeks) +2		
111			•		
	Sprii	ng Se	emester12		
m	TMS	130	5		
m	TMS		0		
m	TMS	150			
	TN 40	101	Therapists +		
m	TMS	164	87		
			the Massage Therapist3		
	PROC	GRAN	1 TOTAL		

- * BIO 260 must be taken in a face-to-face course format. Online courses and other distance learning formats will not be accepted.
- + Program admission required for enrollment. Veterans or military members eligible for education benefits should see Limited Enrollment Programs, page 246.
- m Major course requires minimum grade of C.

## Procedure for Entering the Therapeutic Massage Program

Students seeking admission to the therapeutic massage program are required to:

- 1. Meet with Counseling (see directory) to establish a schedule for taking prerequisite and program courses.
- 2. Obtain specific admission information by contacting the Dean for Health Professions and Public Service (see directory).
- 3. Complete the special application required for entry into the program, which is available from the office of Health and Life Sciences, the Counseling Center, or on the Internet <u>www.waubonsee.edu/healthcareers</u>. Enrollment in the therapeutic massage (TMS) courses is limited in order to provide the best possible educational experience for students. Students desiring to enter the program for fall must make application by April 1.
- 4. Complete each prerequisite course with a minimum grade of C and cumulative GPA of 2.5 or better.
- 5. Understand that the therapeutic massage application, completion of prerequisite courses, and previous transcripts are required for admission to the program.
- 6. Follow the program sequence for all TMS courses once accepted into the program. A student may opt to complete any or all of the BIO courses prior to submitting an application to the therapeutic massage program. Note: TMS courses are offered on a limited basis during the year. Please contact the office of Health Professions and Public Service for specific course information. For continuation in the therapeutic massage program, a 2.0 or better GPA must be received in each of the major courses.
- 7. Submit completed health form and documentation of current immunizations and a 2-step tuberculosis (TB) test upon acceptance into the program.
- 8. Science courses taken more than five years before the application deadline must be retaken. There are no exceptions.

## **Program Costs**

0
In addition to tuition and regular fees, the therapeutic massage
student has the following minimum fees and expenses:
Textbooks for TMS classes\$400
Uniform/shoes\$80
Massage table\$450
Massage supplies\$100
Four professional massages\$240
Physical exam, immunizations,
TB testingper health care provider
Total Estimated Costs
(excluding medical requirements)\$1270

**NOTE**: These fees and expenses are *approximate costs* and are subject to change without prior notice to the student.

# Welding Technology

## JobTitles

- Arc Welder
- Spot Welder
- Production Welder
- Construction Welder

#### About the Occupation

The job of a welder is to permanently join metal parts. Some welders work in the construction industry applying their trade to buildings, bridges, pipelines and more. There are four basic welding processes, and the equipment and skills for each differ. Welders apply the science of joining metal with the art and handeye coordination required to make a good weld.

## Highlights of Waubonsee's Program

- Waubonsee's welding program includes courses in each of the four basic welding processes: oxyacetylene, electric arc, gas metal arc (MIG or CO2) and gas tungsten arc (TIG).
- The curriculum includes four courses devoted specifically to pipe welding.
- The curriculum aligns with the standards of the American Welding Society.

## Welding Technology

## Associate in Applied Science Degree

(890A) major code

The welding program prepares students for employment in the high demand welding and fabrication sector of the economy.

Gene	eral E	ducation Requirements		,
		or 121 Communications		
		or 151 English		
		<b>or</b> 153 English		
		Mathematics elective •		
		Social and Behavioral		
		Sciences elective •	3	

## Welding Technology

	Majo	r Pro	ogram Requirements	. 33
m	WLD	101	Blueprint Reading for Welders3	
m	WLD	115	Oxy-Fuel Welding and Cutting	
m	WLD	120	Shielded Metal Arc Welding I	
m	WLD	125	Gas Metal Arc and Flux	
			Cored Arc Welding3	
m	WLD	130	Gas Tungsten Arc Welding3	
m	WLD	200	Fabrication and Weld Design	
m	WLD	220	Shielded Metal Arc Welding II	
m	WLD	221	Shielded Metal Arc Welding—Pipe I 3	
m	WLD	222	Shielded Metal Arc Welding—Pipe II 3	
m	WLD	231	Gas Tungsten Arc Welding—Pipe I	
m	WLD	232	Gas Tungsten Arc Welding—Pipe II3	

## PROGRAM TOTAL ...... 60

- m Major course requires minimum grade of C.
- See course choices listed on pages 72-73.

## Welding Certificate of Achievement

(893C) major code

The welding certificate provides the student with entry-level skills to weld a variety of metals using the major welding processes in all positions.

## **Course Requirements**

m	WLD	101	Blueprint Reading for Welders
m	WLD	115	Oxy-Fuel Welding and Cutting
m	WLD	120	Shielded Metal Arc Welding I
m	WLD	125	Gas Metal Arc
			and Flux Cored Arc Welding
m	WLD	130	Gas Tungsten Arc Welding 3
	PROG	<b>RAN</b>	ITOTAL

m Major course requires minimum grade of C.

## Advanced Welding

## Certificate of Achievement

(895A) major code

The welding program provides the student with the skills needed to layout, fabricate and weld various metals using a variety of positions and processes. A graduate of the program may qualify as a production welder, lead welder, maintenance or repair welder, welding shop supervisor, or welding salesperson.

## Course Requirements

	PROG	GRAN	ITOTAL	33
m	WLD	232	Gas Tungsten Arc Welding—Pipe II 3	
m	WLD	231	Gas Tungsten Arc Welding—Pipe I	
m	WLD	222	Shielded Metal Arc Welding—Pipe II 3	
m	WLD	221	Shielded Metal Arc Welding—Pipe I 3	
m	WLD	220	Shielded Metal Arc Welding II	
m	WLD	200	Fabrication and Weld Design	
m	WLD	130	Gas Tungsten Arc Welding	
			Cored Arc Welding3	
m	WLD	125	Gas Metal Arc and Flux	
m	WLD	120	Shielded Metal Arc Welding I	
m	WLD	115	Oxy-Fuel Welding and Cutting	
m	WLD	101	Blueprint Reading for Welders	

m Major course requires minimum grade of C.





Manufacturing Technology at Waubonsee Community College includes: Automation, Precision Machining, Computer Aided Design (CAD) and Welding. You will practice skills on the state-of-the-art machines, including Computer Numerical Control (CNC) lathes and milling machines, while additional laboratories provide valuable experience learning to install, maintain, operate and service all types of automated systems and using AutoCAD software and computer aided manufacturing using Mastercam software. You can also learn a variety of welding processes to meet the challenges of advanced technology and new materials.

Using a combination of your own imagination and the latest technology, you'll solve problems and create better products for the future. And because the field is so diverse, it provides unlimited opportunities for people of all personalities and education levels.

You can prepare for a career in modern manufacturing by earning a degree or certificate at Waubonsee. Our program has strong ties to the real world of work due to our experienced faculty members and our support of the National Association of Manufacturers endorsed Stackable Certification System. This system aligns industry-validated credentials from such organizations as the Manufacturing Skill Standards Council (MSSC), National Institute for Metalworking Skills (NIMS) and the Occupational Health and Safety Administration (OSHA) with academic programs and occupations in all manufacturing sectors.

Earn a certificate or a degree in one or more of the manufacturing technology programs to meet the demands of employers in modern manufacturing who are specifically looking to hire multi-skilled technicians into new and up-todate operations.

# World Wide Web

**Job**Titles

- Web Developer
- Webmaster
- Web Designer
- Web Editor

#### About the Occupation

Web programmers or Web developers create the interactivity on a website including the actions on forms, rollovers for menus, and any other programing on the site. Webmasters design and maintain the coding and proper functioning of a website. Website editors create and edit content on a website. All Web workers collaborate with clients to meet the needs of the organization's websites and many employers expect Web workers to have skill sets from the job titles listed.

#### Highlights of Waubonsee's Program

- The degree includes a set of five core information systems courses, along with well-defined elective choices.
- Waubonsee Community College is ٠ accredited by Alpha Beta Gamma International Business Honor Society to initiate members into the honor society for business and related professional disciplines. For additional information about the society, visit www.abg.org.

## Website Design and Development

## Associate in Applied Science Degree

(331B) major code

This degree prepares students for designing, developing and maintaining professional Web content. A graduate from this program will have a background in using cuttingedge tools to create exciting Web pages with graphic and animated content. Career opportunities include Web author and Web page designer.

	Gene	eral E	ducation Requirements15
	ENG ENG	101 102	or151 English3or153 English3Communications (COM) elective •3Mathematics elective •3Social and Behavioral3Sciences elective •3
	CIS C	Core	Program Requirements15
m m m	CIS CIS CIS CIS	110 115 170	Business Information Systems
m	WEB	110	Web Development With HTML
			Design and Development Igram Requirements21
m m m	CIS CIS CIS		JavaScript Programming
m m m	CIS GRD WEB	170	PHP Web Server Programming
m m	WEB WEB		Dreamweaver
	Selec	t elec	esign (GRD), World Wide Web (WEB)
	PROG	GRAM	ITOTAL 60
•	See co	urse c	hoices listed on pages 72-73.
m	Major	r cours	se requires minimum grade of C.

## Web Authoring and Design

## Certificate of Achievement

(337A) major code

This certificate is intended for individuals interested in developing, designing and maintaining Web sites for the World Wide Web. Graduates are able to develop, design and maintain Web sites with graphic and animated content.

## **Course Requirements**

m	CIS	115	Introduction to Programming	3
m	CIS	142	JavaScript Programming 3	3
m	CIS	235	Flash ActionScript	
			or	
m	CIS	261	PHP Web Server Programming 3	3
m	GRD	160	Computer Illustration	3
m	GRD	170	Digital Image 3	3
m	WEB	110	Web Development With HTML 3	3
m	WEB	230	Dreamweaver	3
m	WEB	231	Web Authoring/Animation With Flash 3	3
m	WEB	250	Advanced Website Design 3	3

#### PROGRAM TOTAL .....27

m Major course requires minimum grade of C.



There are several Web development certificates and degrees offered by both the Graphic Design and World Wide Web curriculums. The certificate and degree titles in both areas may sound similar, but there are distinct differences between the two. Your own specific background and interest will determine which certificate or degree is best for you. If you are interested in the artistic design of Web pages through the use of design software, design layout techniques, advanced use of multimedia, animation, sound and video, the Graphic Design certificates and programs are appropriate for study. If you are interested in the construction, maintenance and support of Web pages through the use of computer programming and limited Web design software, the World Wide Web certificates and degrees are appropriate. In short, the Graphic Design certificates and degree focus on the design of Web pages, while the World Wide Web certificates and degrees primarily focus on the maintenance and support of websites. Please contact Counseling (see directory) for more specific descriptions of these certificates and degrees and to discuss which one may be most appropriate for you.



# Career Connections

## **Cooperative Agreements**

Waubonsee Community College has Career Education Cooperative Agreements with several Illinois community colleges so that students may enroll in occupational degree and/or certificate programs not available at Waubonsee. Students take all specialized courses at the cooperating college. Related technical and general education courses required in the cooperative programs may be taken at Waubonsee Community College or at the community college offering the program.

The cooperating college issues all degrees or certificates for successful completion of the individual program. The student pays the in-district tuition of the offering institution. See "Cooperative Agreements and Tuition Chargebacks" in the Tuition and Fees section of this catalog. For further information about the program, check with the admissions office at the respective school and contact the office of the Waubonsee Vice President of Student Development (see directory) for application materials.

Students from other community college districts who want to enroll in a Waubonsee program not offered in their district should first contact their own admissions office for the proper forms.

## **Community Colleges Joint Educational Agreement**

This agreement allows students to take any Illinois Community College Board approved occupational program (certificates and degrees) not offered by Waubonsee Community College at the in-district tuition and fees of the college that offers the program. Students covered under this agreement may avail themselves of all services provided other in-district students. An authorization form, signed by a designated representative from the office of the Waubonsee Vice President of Student Development, will be required for enrollment in all programs.

This agreement is among the following community colleges: Black Hawk College, Carl Sandburg College, Danville Community College, Elgin Community College, Heartland Community College, Highland Community College, Illinois Central College, Illinois Valley Community College, John Wood Community College, Joliet Junior College, Kankakee Community College, Kaskaskia College, Kishwaukee College, Lake Land College, Lewis and Clark Community College, Lincoln Land Community College, McHenry County College, Moraine Valley Community College, Morton College, Prairie State College, Rend Lake College, Richland Community College, Rock Valley College, Sauk Valley Community College, South Suburban College, Southwestern Illinois College and Spoon River College.

Cooperative agreements with other Illinois community colleges include, and are limited to, the programs listed:

## **College of DuPage**

Diagnostic Medical Imaging Nuclear Medicine (certificate) Diagnostic Medical Imaging Radiography (AAS and certificates) Horticulture (AAS and certificates) Motion Picture/Television Animation (AAS) Animation (certificate) Television Production (AAS) Film/Video Production (AAS) Motion Picture/Television (certificate) Physical Therapist Assistant (AAS)



See directory inside back cover.

## Internship/Externship Programs

In several areas of study, Waubonsee includes an internship/ externship as an additional credit course. It is an academic opportunity to expand students' horizons into the career environment they are studying. An internship/externship is a cooperative effort between a business or health care institution and the college that combines education and experience for students and is closely monitored by the student, Waubonsee faculty, and the employer. An internship/externship allows students to gain up to 3 credit hours in a semester toward their Associate in Applied Science (AAS) degree or occupational certificate. The social science internship/externship can apply toward the AA/AS degree. The student commits to working 80 hours in the internship/externship position for every hour of credit earned. Internship/externships in the curriculum include:

- Accounting
- Administrative Office Systems
- Art
- Auto Body Repair
- Business Administration (Management, Marketing, Human Resources Management, Entrepreneurship)
- Computer Aided Design and Drafting
- Computer Information Systems
- Construction Management
- Early Childhood Education Administration
- Early Childhood Education Practicum
- English
- Exercise Science
- Geographic Information Systems
- Graphic Design
- Health Care Interpreting
- Health Information Technology
- Heating, Ventilation and Air Conditioning
- Human Services
- Industrial Technology
- Laboratory Technology
- Legal Interpreting
- Library Technical Assistant Practicum
- Mass Communication
- Medical Assistant
- Music
- Patient Care Technician
- Phlebotomy
- Social Studies (Anthropology, Criminal Justice, History, Political Science, Psychology and Sociology)
- Surgical Technology
- Therapeutic Massage
- Welding

Students pursing a transfer degree are eligible to register for a general studies internship combining academic credit with professional experience. This internship offers students the opportunity to learn about, observe, and work in areas that expand on their classroom in a particular discipline.

For information about internship/externship opportunities in a particular instructional division, contact the office of the appropriate Dean or the Career Services Center (see directory).

## **ROTC Transfer Option**

The U.S. Army Reserve Officers' Training Program provides college students who graduate with a bachelor's degree the opportunity to become commissioned officers in the U.S. Army, the Army National Guard, and the U.S. Army Reserve. Army ROTC is traditionally a four-year program consisting of a basic course (freshman and sophomore) and an advanced course (junior and senior).

Waubonsee students, cross-enrolled with the Northern Illinois University Army ROTC program, can complete the first two years of military science classes as electives in an Associate in Arts, Science or Engineering Science degree at Waubonsee. Upon their transfer to a four-year college, they are eligible to enter the advanced course in ROTC.

Students enrolled in the basic course classes (Military Science—MSC) at Waubonsee incur no military obligation. The classes provide elective credit upon transfer to a four-year college offering Army ROTC.

Community college students who have not previously taken ROTC but are within one semester of transferring to a four-year institution may be eligible to enter the advanced course through attending the ROTC Leadership Training Camp during the summer between community college graduation and fall semester entry at the four-year college. The ROTC basic camp is a paid, four-week camp requiring students to meet certain eligibility criteria. Successful completion of the camp and recommendation of camp staff can lead to a federal or state scholarship.

Students who are veterans or prior service reservists or guardsmen are encouraged to enter directly into the Army ROTC advanced course upon their transfer to a four-year college program. Four military science courses at Waubonsee comprise the basic course of study:

MSC 101 Leadership and Personal Development MSC 102 Foundations in Leadership MSC 201 Innovative Tactical Leadership MSC 202 Leadership in Changing Environments

See "Course Descriptions" for more details.

For more information about the Army ROTC Transfer Option or the Army ROTC program in general, contact the Department of Military Science, Army ROTC at Northern Illinois University, (815) 752-ROTC (7682) or 815-753-6234.

## VALEES

## **Credit for High School Coursework**

Through an articulation agreement between the Valley Education for Employment System (VALEES) and Waubonsee Community College, credit and/or advanced placement may be awarded in college degree or certificate programs to students who have successfully completed articulated secondary courses.

Credit for secondary classes is considered on the basis of high school transcripts and/or competency demonstration.

Students should first discuss credit transfer with their high school teachers and counselor, then complete the VALEES College Credit Articulation Form. The form is available online at www.valees. org, from high school guidance counselors, from Waubonsee's counselors or at the VALEES office (Building A, Room 161 on the Sugar Grove Campus). Next, students should request that an official high school transcript be forwarded directly to the VALEES office at Waubonsee. The transcript should detail credit and grade for approved courses and date of graduation or leaving school. Both forms need to be received in the VALEES office for consideration of credit for high school coursework.

Specific requirements under this agreement include:

- Application for articulated credit must be made within two years from the date of high school graduation or last term of high school attendance.
- Students must record the articulated credit and enroll in an approved college curriculum within two years from the date of high school graduation or last term of high school attendance.
- A grade of B (3.0 on a 4.0 scale) must be earned for each semester of high school coursework to be considered for college credit.
- Credit awarded under this agreement, is recorded on a student's college academic record (transcript) and becomes part of the total number of credits required for program completion. A recording fee of \$10 per credit hour applies to credit articulated. (*Subject to change without prior notice.*)
- Additional requirements may be established that relate to a specific program for validation of knowledge and skills, such as portfolios, skill demonstrations and tests. An instructor in the program will arrange for student interviews, information and skill validation if needed.
- Students who fail to make satisfactory progress in college course placement under this agreement may be required to take prerequisite college coursework at the discretion of the college.
- For a complete listing of articulated classes and an application, visit the VALEES website at www.valees.org.

## **VALEES Member High Schools**

Batavia High School — District #101 Earlville High School - District #9 East Aurora High School — District #131 Fox Valley Career Center Geneva High School — District #304 Hinckley/Big Rock High School - District #429 Indian Creek High School — District #425 Indian Valley Vocational Center Kaneland High School — District #302 Kendall County Special Education Cooperative Leland High School — District #1 Newark High School — District #18 Oswego High School — District #308 Oswego East High School — District #308 Paw Paw High School — District #271 Plano High School — District #88 Sandwich High School — District #430 Serena High School — District #2 Somonauk High School — District #432 West Aurora High School — District #129 Yorkville High School — District #115



what can you discover

# Course Descriptions

## Course Numbering System

All credit courses are described on the following pages. Curriculum placement and other course attributes are signified by the three-digit course numbers explained below.

## 001-049

Adult and Workforce Development courses. Vocational update/skills courses. Do not apply to any college certificate or degree.

#### 050-099

Semester hour (sem hr) credit courses for developmental education. Do not apply to any college certificate or degree.

## 100-199

Semester hour (sem hr) credit courses intended primarily for freshmen.

## 200-299

Semester hour (sem hr) credit courses intended primarily for sophomores.

## Definitions

Terminology used in course descriptions is defined below.

## prereq

prerequisite(s) — courses or requirements that must be completed before taking the described course.

## coreq

corequisite(s) — courses or requirements that must be taken concurrently with the described course.

## IAI

designation of Illinois Articulation Initiative course number for courses that are IAI general education or major courses. Refer to the chart in this section.

## lec/lab

denotes the number of hours students spend per week in either lecture and/ or laboratory time (based on a 16-week course). Courses may be offered in less than 16 weeks, and lecture/laboratory time adjusted accordingly.

## sem hrs

semester hours — the credit hours that apply to the course.

## var

indicates that the credit hours applied to the course can vary depending upon projects undertaken. Technology skills are expected in a variety of Waubonsee Community College courses; check prerequisites and other recommendations.



## Course Discipline/ Prefix Cross Reference

Course descriptions are organized alphabetically by discipline. The following list shows the discipline and course prefix in the order in which they appear in this section.

Accounting (ACC) Administrative Office Systems (AOS) Allied Health (ALH) Anthropology (ANT) Art (ART) Astronomy (AST) Auto Body Repair (ABR) Automation Technology (AMT) Automotive Technology (AUT) Aviation Pilot (AVP) Biology (BIO) Business Administration (BUS) Chemistry (CHM) Chinese (CHN) Communications (COM) Computer Aided Design and Drafting (CAD) Computer Information Systems (CIS) Construction Management (CMT) Criminal Justice (CRJ) Disability Studies (DIS) Early Childhood Education (ECE) Earth Science (ESC) Economics (ECN) Education (EDU) Electronics Technology (ELT) Emergency Medical Technician (EMT) Emergency Preparedness Management (EPM)

Engineering (EGR) Enalish (ENG) English Transition Pathway (ETP) Entrepreneurship (ETR) Film Studies (FLM) Finance and Banking (FIN) Fire Science (FSC) Foreign Languages: see Chinese, French, German, Japanese, Spanish French (FRE) Geography (GEO) Geology (GLG) German (GER) Graphic Design (GRD) Health Care Interpreting (HCI) Health Education (HED) Health Information Technology (HIT) Heating, Ventilation and Air Conditioning (HVA) History (HIS) Human Services (HSV) Humanities (HUM) Independent Study (IND) Industrial Technology (IDT) Interdisciplinary Studies (IDS) Interpreter Training (ITP): see also Sian Lanauage Japanese (JPN) Laboratory Technologies Legal Interpreting (LGI) Library and Information Studies (LIB) Machine Tool Technology (MTT) Management (MGT) Marketing (MKT) Mass Communication (MCM) Mathematics (MTH) Medical Assistant (MLA) Military Science (MSC) Music (MUS)

Nurse Assistant (NAS) Nursina (NUR) Patient Care Technician (PCT) Personal Development (PDV) Philosophy (PHL) Phlebotomy (PBT) Physical Education (PED) Physics (PHY) Political Science (PSC) Psychology (PSY) Reading (RDG) Real Estate (REL) Renewable Energy Technologies (RET) Sign Language (SGN) Social Science (SSC) Sociology (SOC) Spanish (SPN) Surgical Technology (SUR) Sustainability (SUS) Theatre (THE) Therapeutic Massage (TMS) Welding (WLD) World Wide Web (WEB)

## **Waubonsee's IAI General Education Courses**

BIO 200

BIO 270

Nutrition

Anatomy and Physiology I

L1 904

L1 904L

The chart below shows Waubonsee transfer courses (listed by IAI category) that meet IAI (Illinois Articulation Initiative) General Education Core Curriculum guidelines. IAI General Education Course Codes follow the Waubonsee title. Course descriptions in this section also include IAI codes as appropriate. Transfer degree guidelines list specific courses conforming to IAI core curriculum; see the appropriate section in this catalog. See page 18 for an explanation of the initiative.

Commu	inication:	IAI Code:	ENG 226	Shakespeare	H3 905	Mathen	natics:	AI Code:
COM 100	Speech Communication	C2 900	ENG 229	Introduction to Literature	H3 900	MTH 101	College Math	M1 901
	First-Year Composition I		ENG 230	Introduction to Poetry	H3 903		Applied Practical Math	M1 904
ENG 102	First-Year Composition I	II C1 901R	ENG 235	Introduction to Fiction	H3 901	MTH 107	Basic Statistics	M1 902
Fine Art		IAI Code:	ENG 240	Intro. to Drama as	110.000	MTH 131	Calculus With Analytic	
			TNICOLE	Literature	H3 902		Geometry I	M1 900-1
ART 100	Art Appreciation	F2 900	ENG 245	World Literature	H3 906	MTH 132	Calculus With Analytic	
ART 101	History of Western Art-		ENG 255	Women's Literature	H3 911D		Geometry II	M1 900-2
1000	Ancient to Medieval	F2 901	FLM 270 FRE 202	Film and Literature	HF 908	MTH 202	Mathematics for Elementa	ary
ART 102	History of Western Art-	F0.000	GER 202	Intermediate French II Intermediate German II	H1 900 H1 900		Teachers II	M1 903
ADT 100	Ren. to Modern Art	F2 902	HIS 111	Western Civilization	111 900		Finite Math	M1 906
ART 103	History of Non-Western	F2 903N	1113 111	to 1648	H2 901	MTH 211	Calculus for Business &	
ART 104	Art History of Photography	F2 903N F2 904	HIS 112	Western Civilization	112 901		Social Sciences	M1900-E
ART 104 ART 105	Women in Art	F2 904 F2 907D	1115 112	Since 1648	H2 902	MTH 233	Calculus With Analytic	
ART 105 ART 106		F2 907D	HIS 125	American Culture: Colonial			Geometry III	M1 900-3
AKI 100	Contemporary Art- 1945 to Present	F2 902	1115 125	to Present	H2 904	Physica	I Science:	AI Code:
FLM 250	Film as Art:	12 902	HUM 101	Survey of the Humanities	HF 900	AST 100	Introduction to	
1 1111 230	A Survey of Film	F2 908		The Global Village	HF 904N	A31 100	Astronomy	P1 906
FLM 260	History of Film	F2 909		Modern Culture and	111 90 111	AST 105	Astronomy	P1 906L
FLM 270	Film and Literature	HF 908	110101 201	the Arts	HF 903	AST 105	Planetary Science	P1 906L
	Survey of the Humanitie		PHL 100	Introduction to			Introduction to	11,000
	The Global Village	HF 904N		Philosophy	H4 900	01101100	Chemistry	P1 902
	Modern Culture and	111 2011	PHL 101	Introduction to Logic	H4 906	CHM 101	Introduction to Chemistr	
110101 201	the Arts	HF 903	PHL 105	Introduction to Ethics	H4 904	01101101	Lab	, P1 902L
MUS 100	Music: Art of Listening	F1 900	PHL 110	Introduction to Critical		CHM 102	Introduction to	11,020
	Musics of the World	F1 903N		Thinking	H4 906		Organic Chemistry	P1 904
MUS 102	Music in America	F1 904	PHL 120	Introduction to World		CHM 103	Introduction to	
THE 100	Theatre Appreciation	F1 907		Religions	H5 904N	-	Organic Chemistry-Lab	P1 904L
THE 130	Diversity in American		PHL 201	History of Philosophy I	H4 901	CHM 106	Chemistry in Society	P1 903L
	Theatre	F1 909D	PHL 202	History of Philosophy II	H4 902		General Chemistry	P1 902L
Humani	itios	IAI Code:	PHL 220	Foundational Texts:		ESC 100	Earth Science	P1 905
		IAI Coue.		Old Testament	H5 901*	ESC 101	Survey of Earth Science	
ENG 211	American Literature		PHL 230	Foundational Texts:			Lab	P1 905L
-	to 1865	H3 914		New Testament	H5 901	ESC 110	Climate and Global	
ENG 212			PHL 240	Foundational Texts: Qu'ran			Change	P1 905
TN IC ALE	From 1865	H3 915	SPN 202	Intermediate Spanish II	H1 900	ESC 120	Introduction to	
ENG 215	Masterpieces of America		SPN 205	Spanish for Native			Meteorology	P1 905L
TNC 000	Literature	H3 915		Speakers	H1 900	ESC 130	Introduction to	
ENG 220	Multicultural Literatures		SPN 215	Introduction	110.01.6		Oceanography	P1 905
TMC 221	of the U.S.	H3910D		to Hispanic Literature	H3 916	GEO 121	Physical Geography	P1 909L
ENG 221 ENG 222	British Literature to 1800 British Literature	0 H3 912	Life Scie	ence: IA	I Code:	GLG 100	Introduction to Physical	D1 007
LING 222	From 1800	H3 913	BIO 100	Introduction to Biology	L1 900	$CI \subset 101$	Geology	P1 907
ENG 225	Masterpieces of British	110 / 10	BIO 101	Introduction to Biology-		GLG 101	Introduction to Physical	P1 907L
LING 220	Literature	H3 913		Lab	L1 900L	$CI \subset 100$	Geology Lab Historical Geology	
	Litterature	110 / 10	BIO 102	Human Biology	L1 904	GLG 102 GLG 103	Environmental Geology	P1 907L P1 908
			BIO 103	Human Biology		GLG 105 GLG 120	Geology of	r 1 908
				Laboratory	L1 904L	GLG 120	the National Parks	P1 907
			BIO 110	Environmental Biology	L1 905	PHY 103	Concepts of Physics	P1 907 P1 900
			BIO 111	Environmental Biology-		PHY 105 PHY 104	Concepts of Physics-lab	P1 900 P1 900L
				Lab	L1 905L	PHY 104 PHY 111	Introduction to Physics I	P1 900L P1 900L
			BIO 120	Biology I	L1 900L	PHY 221	General Physics I	P1 900L P2 900L
			BIO 126	Ecology and Field Biology	L1 905L	1111 441	General Enysics I	1 2 JUUL
			BIO 128	Evolution	L1 907L			
			DIO 000	NT / */*	T 1 004			



Social a Behavio		I Code:
ANT 100	Introduction to	
	Anthropology	S1 900N
ANT 101	Cultural Anthropology	S1 901N
ANT 102	Human Origins	S1 902
ANT 110	Introduction to	
	Archaeology	S1 903
ECN 100	Introduction to	
	Economics	S3 900
ECN 110	Survey of Contemporary	
	Economic Issues	S3 900
ECN 201	Principles of Microecon.	S3 902
ECN 202	Principles of Macroecon.	S3 901
GEO 120	World Regional Geography	S4 900N
GEO 220	Geography of the	
	Developing World	S4 902N
GEO 230	Economic Geography	S4 903N
GEO 235	Human Geography	S4 900N
HIS 101	World History to 1500	S2 912N
HIS 102	World History Since 1500	S2 913N
HIS 121	American History to 1865	S2 900
HIS 122	American History	
	Since 1865	S2 901
HIS 205	History of the Middle East	S2 918N
HIS 215	History of China and	
	Japan	S2 908N
HIS 220	History of South Asia	S2 916N*
HIS 225	History of Africa	S2 906N
HIS 235	Latin American History	S2 910N
PSC 100	Introduction to American	
	Government	S5 900
PSC 220	Comparative Government	S5 905
PSC 240	State and Local	
	Government	S5 902
PSC 260	Introduction to	
	International Relations	S5 904
PSY 100	Introduction to Psych.	S6 900
PSY 205	Life-Span Psychology	S6 902
PSY 215	Adulthood and Aging	S6 905
PSY 220	Child Psychology	S6 903
PSY 226	Adolescent Psychology	S6 904
PSY 235	Social Psychology	S8 900
SOC 100	Introduction to Sociology	S7 900
SOC 120	Racial and Ethnic	
	Relations	S7 903D
SOC 130	Sociology of Family	S7 902
SOC 210	Social Problems	S7 901
SOC 230	Sociology of Sex	
	and Gender	S7 904D

#### IAI General Education Core course

*designations:* Communication: C Physical and Life Sciences: P & L Mathematics: M Humanities and Fine Arts: H & F Social and Behavioral Sciences: S

*under IAI review

For specific, up-to-date information on the IAI, visit Waubonsee's home page, **www.waubonsee**. **edu/transferring** or access the IAI website directly, **www.itransfer.org**.

Waubonsee's IAI Major Courses The chart below shows Waubonsee transfer courses (listed by IAI major) that meet IAI (Illinois Articulation Initiative) core curriculum for specific transfer majors. IAI major course codes follow the Waubonsee title. Course descriptions in this section also include IAI codes as appropriate. See page 18 for an explanation of the initiative.

Biologic	al Science:	IAI	Code:	Industria	al Technology:	IAI	Code:
BIO 120 BIO 122	Principles of Biology I Principles of Biology II		BIO 910 BIO 910	EGR 101 WLD 150	Engineering Graphics Metallurgy		IND 911
Busines	S	IAI	Code:		and Heat Treatment		IND 912
ACC 120	Financial Accounting		BUS 903	Mass Co	ommunication:	IAI	Code:
ACC 121 BUS 207	Managerial Accounting Business Statistics		BUS 904 BUS 901	COM 135	Introduction to Integrated Marketing		
CIS 110	Business		DU3 901		Communications		MC 912
CI3 110	Information Systems		BUS 902	MCM 130	Intro. to Mass Comm.		MC 912 MC 911
<u>.</u>					Television Production I		MC 916
Chemis	-	IAI	Code:		Basic Broadcast		1110 / 10
	General Chemistry		CHM911		Announcing		MC 918
CHM 122	Chemistry and			MCM 211	Introduction to		
	Qualitative Analysis		CHM912		Radio Production		MC 915
	Organic Chemistry I		CHM913		Basic News Writing		MC 919
CHM 232	Organic Chemistry II		CHM914		Basic News Editing		MC 920
Comput	er Science:	IAI	Code:	MKT 215	Principles of Advertising		MC 912
CIS 130	C++ Programming		CS 911	Mathem	natics:	IAI	Code:
CIS 145	C#.NET Programming		CS 911	MTH 131	Calculus With		
CIS 150	Java Programming		CS 911		Analytic Geometry I		MTH 901
CIS 230	Advanced C++		CS 912	MTH 132	Calculus With		
CIS 250	Advanced Java		CS 912		Analytic Geometry II		MTH 902
Crimina	I Justice:	IAI	Code:	MTH 233	Calculus With		
CRJ 100	Introduction to			1 (111 20)	Analytic Geometry III		MTH903
	Criminal Justice		CRJ 901		Intro. to Linear Algebra		MTH911
CRJ 101	Introduction to		,	MTH 240	Differential Equations		MTH912
	Corrections		CRJ 911	Political	Science:	IAI	Code:
CRJ 107	Juvenile Justice		CRJ 914	PSC 280	Intro. to Political		
CRJ 230	Criminology		CRJ 912		Philosophy		PLS 913
Enginee	ering:	IAI	Code:	Psychol	ogy:	IAI	Code:
EGR 101	Engineering Graphics		EGR 941	PSY 240	Abnormal Psychology		PSY 905
EGR 220	Analytical		ECD 040	Theatre	Arts [.]	ΙΔΙ	Code:
EGR 230	Mechanics-Statics Analytical Mechanics-		EGR 942	THE 110	Art of Oral		0000.
LGK 250	Dynamics		EGR 943	1 FIE 110	Interpretation		TA 916
EGR 240	Introduction to		LUK 743	THE 201	Fundamentals of Acting	T	TA 910
LON 2TU	Circuit Analysis		EGR 931	1111 201	i unuamentais of Actilig	1	111 714
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WLD 150       Metallurgy and Heat Treatment       IND 9         Mass Communication:       IAI Code         COM 135       Introduction to Integrated Marketing Communications       MC 91         MCM 130       Intro. to Mass Comm.       MC 91         MCM 140       Television Production I       MC 91         MCM 205       Basic Broadcast Announcing       MC 91         MCM 211       Introduction to Radio Production       MC 91         MCM 215       Basic News Writing       MC 92         MCM 221       Basic News Editing       MC 92         MKT 215       Principles of Advertising       MC 91         MTH 131       Calculus With Analytic Geometry I       MTH9         MTH 233       Calculus With Analytic Geometry II       MTH9         MTH 233       Calculus With Analytic Geometry III       MTH9         MTH 236       Intro. to Linear Algebra       MTH9         MTH 240       Differential Equations       MTH9         MTH 240       Differential Equations       MTH9         Political Science:       IAI Code         PSY 240       Abnormal Psychology       PSY 99         Theatre Arts:       IAI Code         THE 110       Art of Oral Interpretation       TA 91   <	maastin	ai iconnology.		0000.
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## Accounting (ACC)

AN ACCOUNTING OPPORTUNITY: Considering a career change? A job promotion? Most people holding a baccalaureate degree in any field can easily take accounting and business courses to prepare for the CPA (Certified Public Accountant) Examination and/or the CMA (Certified Management Accountant) Examination. Recommended Waubonsee Community College courses include the following:

For the CPA and CMA Exams:

Financial Accounting
Managerial Accounting
Tax Accounting
Intermediate Accounting I
Intermediate Accounting II
Microcomputer
Accounting Applications
Cost Accounting
Business Law

#### Additional courses for the CMA Exam:

Principles of Economics-
Microeconomics
Principles of Economics-
Macroeconomics
Principles of Finance
Principles of Management

For additional information, contact the division of Business and Career Technologies.

#### ACC 115 Fundamentals of Accounting

This introductory accounting course emphasizes the development of a firm foundation in fundamental accounting procedures using the accounting cycle of a small business organized as a sole proprietorship. Topics include: transaction analysis, financial statements, the accounting cycle of service and merchandising firms, accounting for bank accounts, cash funds, accounts receivable, notes receivable, notes payable, inventory, long-term assets, and introduction to accounting for corporations.

(3 lec/0 lab)

3 sem hrs

## **ACC 120 Financial Accounting**

This introduction to financial accounting focuses on procedures and concepts involved in providing relevant financial data to external and internal decision makers. It emphasizes the generation, interpretation and use of financial statements. Coverage includes the accounting cycle with detailed analysis of the transactions related to cash, investments, receivables, inventories, long-term assets, liabilities, stockholders' equity and time value of money. IAI: BUS 903.

(3 lec/0 lab)

3 sem hrs

## ACC 121 Managerial Accounting

This introduction to managerial accounting focuses on accumulation, analysis and use of cost information needed for internal decision making in businesses. It covers cost identification; job-order, process and activitybased costing; cost-volume-profit analysis; budgeting; standard costs; variance analysis; the statement of cash flows; capital budgeting; and short-term decision making.

Recommended Prereq: ACC120.

IAI: BUS 904. (3 lec/0 lab)

3 sem hrs

## ACC 125 Accounting **Information Systems**

This course introduces processing business transactions using Peachtree, an integrated accounting software package. Accounting software applications include: general ledger systems for service and merchandising firms, voucher systems, fixed assets, payroll, financial statement analysis, departmentalized accounting, accounting system set-up and spreadsheets.

Recommended Prereq: ACC115 or concurrent enrollment or ACC120. (3 lec/0 lab)

3 sem hrs

## ACC 130 Payroll Accounting

This course is a comprehensive study of the Fair Labor Standards Act, the Federal Insurance Contributions Act, Unemployment Tax Acts, the federal and state income tax withholding laws and fair employment laws as they relate to payroll accounting. Course coverage includes the preparation of payroll records and tax returns. The course also addresses current payroll accounting issues. Recommended Prereq: ACC115 or ACC120. (3 lec/0 lab) 3 sem hrs

## ACC 201 Individual Tax Accounting

This course is a study of the concepts of federal income taxation as they apply to individuals. Topics include gross income, exclusions, deductions, credits, the taxation of sole proprietors, tax planning strategies, and computation of gains and losses on the disposition of property. (3 lec/0 lab)

3 sem hrs

#### ACC 205 Business Tax Accounting

This course is a study of concepts of federal income taxation related to income, deductions, distributions, property transactions, acquisitions and reorganizations for a broad range of taxpayers including corporations, partnerships, S corporations, limited liability companies, estates and trusts. Recommended Prereq: ACC120; ACC201. (3 lec/0 lab) 3 sem hrs

#### ACC 220 Intermediate Accounting I

This is the first of two courses in the advanced study of the assumptions, principles, procedures and practices involved in modern corporate financial accounting. Recommended Prereq: ACC121. (3 lec/0 lab)3 sem hrs

## ACC 221 Intermediate Accounting II

This is the second of two courses in the advanced study of the assumptions, principles, procedures and practices involved in modern corporate financial accounting. Recommended Prereq: ACC220. (3 lec/0 lab) 3 sem hrs

## ACC 240 Cost Accounting

This advanced study of the accumulation, analysis and use of cost information needed for internal decision making in business covers: accounting for quality allocation of indirect costs, activity-based costing, joborder costing, process costing, accounting for spoilage, standard costing, cost-volumeprofit analysis, inventory control, capital budgeting, decentralization and organizational performance.

Recommended Prereq: ACC121. (3 lec/0 lab)3 sem hrs

## ACC 245 VITA Program:

#### **Tax Procedure and Practice**

The basic principles of federal income taxes as they relate to low-to-moderate income individuals are applied in this hands-on course consisting of the preparation of various lowto-moderate individual income tax returns using Forms 1040EZ, 1040A, 1040 and IL1040. Participation and certification in the volunteer income tax program is required. (3 lec/0 lab)3 sem hrs

## ACC 250 Auditing I

This course provides students with the design, installation and unification of accounting systems and the concepts and procedures involved in the examination of financial statements for the purpose of establishing and expressing an opinion as to their reliability. This course will discuss statistical sampling techniques and the auditor's legal liability. Recommended Prereg: ACC221. (3 lec/0 lab)

3 sem hrs

## ACC 251 Auditing II

This course focuses on the practical application of the conceptual structure of the audit process, risk assessment in the audit process, evidence gathering and evaluation, and special topics to auditing a comprehensive audit case. Recommended Prereq: ACC250. (3 lec/0 lab) 3 sem hrs

## ACC 252 Accounting **Research and Analysis**

This course is designed to teach students how to perform accounting research using electronic databases. Students learn how to research United States Generally Accepted Accounting Principles (GAAP) using the Financial Accounting Standards Board (FASB) Accounting Standards Codification (ASC). Students examine International Financial Reporting Standards (IFRS) using the eIFRS electronic database. This course meets the State of Illinois CPA examination requirement for Accounting Research and Analysis. Recommended Prereg: ACC220; ACC221. (2 lec/0 lab) 2 sem hrs

## ACC 260 Advanced Accounting

This course is an examination of advanced financial accounting concepts including accounting for business combinations, with emphasis on the consolidation of parent/ subsidiary balance sheet and income statement reporting. It also covers accounting for the formation, operation and liquidation of partnership, as well as special reporting requirements for multi-national entities. Recommended Prereq: ACC221. (3 lec/0 lab)3 sem hrs

**ACC 297 Accounting Internship** 

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the accounting field. Eighty hours are required for 1 credit. Repeatable to a maximum of 4 semester hours; 6 semester hours from the accounting internship courses (ACC297, ACC298, ACC299) may apply to the accounting degree or certificates.

Prereq: 15 semester hours of ACC courses; consent of instructor. (0 lec/5 lab)

1 sem hrs

## ACC 298 Accounting Internship

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the accounting field. One hundred sixty hours are required for 2 credits. Repeatable to a maximum of 6 semester hours; 6 semester hours from the accounting internship courses (ACC297, ACC298, ACC299) may apply to the accounting degree or certificates. Prereq: 15 semester hours of ACC courses; consent of instructor. (0 lec/10 lab)

2 sem hrs

## ACC 299 Accounting Internship

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the accounting field. Two hundred forty hours are required for 3 credits. Repeatable to a maximum of 6 semester hours; 6 semester hours from the accounting internship courses (ACC297, ACC298, ACC299) may apply to the accounting degree or certificates. Prereq: 15 semester hours of ACC courses; consent of instructor. (0 lec/15 lab) 3 sem hrs

## Administrative Office Systems (AOS)

## AOS 113 PowerPoint **Presentations for Business**

This course is an introduction to designing, preparing and delivering electronic business presentations using presentation graphics software. Speaker support materials such as overheads, transparencies, slides, audience handouts, and slide shows are prepared. Repeatable to a maximum of 12 semester hours; 3 semester hours may apply to a degree or certificate.

Recommended Prereq: CIS105. (3 lec/0 lab)

3 sem hrs

#### **AOS 114 Comprehensive** Word Processing

Fundamental through expert applications of features, commands, and functions of Microsoft Word are included to help users enhance productivity and develop more vibrant documents. The course prepares students to produce word documents and templates emphasizing commonly used commands and strategies for formatting, editing and revising text. Repeatable to a maximum of 9 semester hours; 3 semester hours may apply to a degree or certificate.

Recommended Prereq: CIS105. (3 lec/0 lab)

## AOS 130 Customer Service

This customer service course introduces students to a variety of skills including identifying customer behavior, determining customer needs through active listening, becoming an effective verbal and nonverbal communicator, honing your telephone customer service skills, handling difficult customers, encouraging customer loyalty, and practicing service recovery. (3 lec/0 lab) 3 sem hrs

3 sem hrs

#### **AOS 140 Proofreading** and Number Skills

Students receive instruction in a systematic method of proofreading and developing accuracy in working with numbers. Common proofreading errors are identified. Audiovisual drills and workbook exercises are used to improve numeric accuracy and speed. (3 lec/0 lab) 3 sem hrs

## **AOS 205 Records Management**

This course covers records management concepts and skills, with emphasis on the information cycle and systems for managing and using information. It includes an introduction to principles for managing paper-based, image-based and computer-based records.

Recommended Prereq: CIS114. (3 lec/0 lab)

3 sem hrs

#### **AOS 280 Administrative Office Systems**

Responsibilities and tasks expected of a secretary or administrative assistant are covered: office systems and organization, human relations (communication), work planning and prioritizing, decision making, processing mail, telephone techniques, meeting and conference planning, travel arrangements reference sources, and professional growth opportunities.

Recommended Prereq: AOS130. (3 lec/0 lab)

3 sem hrs

## **AOS 296 Special Topics** in Office Systems

This course offers in-depth exploration of a special topic, issue or trend in the office systems field. Topics might include the impact of technology in the office. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate. (0 to 3 lec/0 to 6 lab)

1 to 3 sem hrs

## **AOS 297 Administrative Office** Systems Internship

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the administrative office field. Eighty hours are required for 1 credit. Repeatable to a maximum of 4 semester hours; 6 semester hours from the administrative office systems internship courses (AOS297, AOS298, AAOS299) may apply to a degree or certificate. Prereq: 15 semester hours of AOS courses; consent of instructor. (0 lec/5 lab)1 sem hrs



#### **AOS 298 Administrative Office** Systems Internship

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the administrative office field. One hundred sixty hours are required for 2 credits. Repeatable to a maximum of 6 semester hours; 6 semester hours from the administrative office systems internship courses (AOS297, AOS298, AAOS299) may apply to a degree or certificate. Prereq: 15 semester hours of AOS courses; consent of instructor (0 lec/10 lab)

2 sem hrs

## **AOS 299 Administrative Office** Systems Internship

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the administrative office field. Two hundred forty hours are required for 3 credits. Repeatable to a maximum of 6 semester hours; 6 semester hours from the administrative office systems internship courses (AOS297, AOS298, AOS299) may apply to a degree or certificate. Prereg: 15 semester hours of AOS courses; consent of instructor. (0 lec/15 lab)

3 sem hrs

## Allied Health (ALH)

## ALH 100 Basic 12-Lead **EKG and Arrhythmia**

This course is designed to prepare individuals to perform EKGs in a variety of health care settings while augmenting their abilities in a variety of health care roles. This course is intended for CNA, EMT, paramedic, phlebotomy, nursing, MLA, surgical technology, and other interested health care professionals. Content includes: basic anatomy with emphasis of the cardiovascular and circulatory systems. electrical conduction system of the heart, special cardiology procedures and basic ECG, among other related topics. (3 lec/0 lab)3 sem hrs

Anthropology (ANT)

## **ANT 100 Introduction to Anthropology**

This course presents a survey of human physical development, addressing peoples' interaction with their physical and social environment today. The major subfields of anthropology cultural anthropology, physical anthropology, archaeology and linguistics - are also studied. IAI: S1 900N.

(3 lec/0 lab)

3 sem hrs

## ANT 101 Cultural Anthropology

Cultural Anthropology provides an introduction to social and cultural anthropology, emphasizing the socio-culture and psychological characteristics of various cultures: hunters, tribesmen, chiefdoms, peasants and industrial societies. Emphasis is placed on cultural universals, integration of social institutions and the continuing adaptation of man to his environment. IAI: S1 901N.

(3 lec/0 lab)

3 sem hrs

## **ANT 102 Human Origins**

Physical anthropology explores the origins and development of human beings and our closest non-human relatives in the primate order. This course examines the mechanics of genetics and the processes of evolution. Students also investigate the fossil record and archaeological evidence in order to understand the sequence of early human ancestors. In addition, this course studies non-human primates, both living and extinct. The course also explores the adaptability and variation seen in modern human populations.

IAI: S1 902. (3 lec/0 lab)

3 sem hrs

## ANT 110 Introduction to Archaeology

Introduction to Archaeology explores the concepts, principles and archaeological methods utilized by anthropologists to reconstruct and interpret past cultures. Specific prehistorical cultures are examined to illustrate this process.

IAI: S1 903. (3 lec/0 lab)

3 sem hrs

#### **ANT 120 Cultures and Peoples of Central America**

This course provides a study of the prehistorical, historical, social, economic and political characteristics of the following cultures: Guatemala, Honduras, Costa Rica, Panama, Cuba, Nicaragua and Mexico. Special emphasis is placed on the prehistorical development of Mesoamerica, the Spanish conquest and the hybrid culture developed throughout the region. (3 lec/0 lab)

3 sem hrs

## **ANT 296 Special Topics** in Anthropology

This course offers in-depth exploration of a special topic, issue or trend in the anthropology field. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate. (1 to 3 lec/0 lab)1 to 3 sem hrs

## Art (ART)

## **ART 100 Art Appreciation**

ART100 is the study of the developments in fine and applied arts throughout human history. Students are introduced to the vocabulary and media of art. This course is intended to develop an understanding and awareness of the contributions artists make to society.

Note: This course is not recommended for art majors.

IAI: F2 900.	
(3 lec/0 lab)	3 sem hrs

## **ART 101 History of Western Art-Ancient to Medieval**

This course is a study of the historical developments of the visual arts in Western society from prehistoric through medieval time periods. Discussion of major artistic trends and movements is framed by an examination of the historical context and social milieu.

IAI: F2 901. (3 lec/0 lab)

3 sem hrs

#### **ART 102 History of Western Art-Renaissance to Modern Art**

This course is a study of the historical developments of the visual arts in Western society from the Renaissance time period to the present. Discussion of major artistic trends and movements is framed by an examination of the historical context and social milieu. IAI: F2 902.

(3 lec/0 lab) 3 sem hrs

## **ART 103 History of Non-Western Art**

This course is a study of the historical developments of the visual arts in non-Western society. Discussion of major artistic trends and movements is framed by an examination of the historical context and social milieu.

IAI: F2 903N. (3 lec/0 lab)

3 som hrs

## ART 104 History of Photography

This course covers the history of photography from its beginnings in the 1830s to the present. It familiarizes the student with key photographic artists, styles and movements. Current photographic processes and criticism are discussed.

IAI: F2 904. (3 lec/0 lab)

3 sem hrs

## ART 105 Women in Art

This course focuses on women as creators and subjects of visual art throughout history and diverse cultures. Consideration is given to how gender is relevant to the definition, creation and appreciation of art.

IAI: F2 907D. (3 lec/0 lab)

3 sem hrs

## ART 106 Contemporary Art -1945 to Present

This course is a study of the historical developments of the visual arts in Western society from 1945 to the present. Discussion of major artistic trends and movements and individual artists is framed by an examination of the historical context and social milieu. IAI: F2 902.

(3 lec/0 lab)

3 sem hrs

3 sem hrs

3 sem hrs

## ART 110 Design I

This is a basic course in the application and appreciation of the principles and elements of two-dimensional design. It examines selected systems and elements of visual organization through the use of line, color, mass, value and texture.

(1 lec/5 lab) 3 sem hrs

## **ART 111 Design II**

This course explores the basic elements of three-dimensional design. Directed exercises using a variety of media are included as well as exploring historical and contemporary art concepts.

Note: Required for art majors. Prereq: ART110. (1 lec/5 lab)

## ART 112 Color

This course introduces color theory and its application to the visual arts. Students explore the interaction of color in contemporary, historical and cultural contexts. Recommended Prereg: ART110. (1 lec/5 lab) 3 sem hrs

## ART 120 Basic Drawing I

This course encompasses drawing of natural and artificial forms as well as interpretive and inventive processes. Line, shape, value, mass, proportions and volume are explored emphasizing the use of black and white media. The course also includes vocabulary development, individual and class critiques and exposure to contemporary and historical drawings.

(1 lec/5 lab) 3 sem hrs

## ART 121 Basic Drawing II

This course is a continuation of ART120, with development of skill in representation, interpretation, abstraction and non-objective drawing techniques. Students explore color theory and application. Emphasis is on the use of charcoal, pastels, colored pencils, ink and collage materials. Course content includes vocabulary development, individual and class critiques and exposure to contemporary and historical drawings.

Note: Required for art majors. Prereq: ART120. (1 lec/5 lab)

## ART 123 Contemporary Drawing

The course involves studio experiments in drawing with an emphasis on abstract concepts, image manipulation and content development. Contemporary drawing trends are examined, discussed and attempted. Students are encouraged to explore current drawing processes, methods and materials. Recommended Prereq: ART110 strongly recommended. (1 lec/5 lab)

3 sem hrs

## ART 130 Ceramics I

This course is an introduction to the processes and techniques involved in making clay objects through hand-building and utilizing the potter's wheel. Various forms are explored. Issues related to both sculptural and functional aesthetics are addressed. (1 lec/5 lab)

3 sem hrs

## ART 131 Ceramics II

This course guides students toward developing techniques involved in creating clay vessels on the potter's wheel and a further introduction into hand-building. Students are challenged with conceptual assignments relating to both the historical and contemporary world. Various forms are explored. Students learn to load and fire kilns of multiple processes. Recommended Prereq: ART130. (1 lec/5 lab)3 sem hrs

## ART 135 Basic Digital Photography

This is a basic digital photography course for non-photo majors. Students learn basic camera operations and create quality prints using Adobe Lightroom software.

Note: Students are required to have a Mac compatible external hard drive with at least 100GB storage and a digital camera with six or more mega-pixels. (1 lec/5 lab)

3 sem hrs

## ART 140 Photography I

This course provides technical grounding in black and white 35mm film photography including film processing, enlarging, finishing and presentation. Students explore the historical and contemporary uses and criticisms of photography. A wide range of photographic genres are discussed involving camera vision and ideas.

Note: Students are required to have their own SLR 35mm film camera with interchangeable lenses.

(1 lec/5 lab)

3 sem hrs

## **ART 142 Beginning Digital Photography**

This course explores basic techniques and applications of acquiring, manipulating and outputting digitized photographic images utilizing Adobe Photoshop.

Note: Students should have their own digital camera that has interchangeable lenses, is capable of photographing with the RAW file format, and has a minimum of 8 mega-pixels. (1 lec/5 lab)3 sem hrs

## ART 155 Sculpture I

This studio course introduces basic sculptural processes, materials, and tools, and idea communication through these methods. Studio safety is strongly emphasized. Processes include additive, modeling, constructive; subtractive, carving; and replacement casting. Time arts/4-D may be considered. Recommended Prereg: ART111. (1 lec/5 lab) 3 sem hrs

## **ART 222 Life Drawing**

This course focuses on the study of the human figure through selected assignments in contour, value, and gesture drawing of the undraped figure. Naturalistic and expressive interpretations in a variety of drawing media are included. Prereq: ART120.

3 sem hrs

## ART 230 Ceramics III

(1 lec/5 lab)

This course further develops the skills acquired in ART131 with emphasis placed on a more personal expression within the confines of the processes and material. More complex techniques are explored, and issues related to functional and non-functional aesthetics are addressed. Students learn to load and fire kilns of multiple processes. Recommended Prereq: ART131. (1 lec/5 lab)

3 sem hrs

## **ART 231 Materials: Clay** and Glaze Development

This course is an introduction to the processes and techniques involved in making clay bodies, glazes and slips for specific firing processes. Prereq: ART130. (0 lec/2 lab)

1 sem hrs

## **ART 240 Photography II**

This course provides in-depth instruction in black and white 35mm film photography. It introduces the 4x5 view camera and the usage of large format film, color theory and color transparency film, multiple imagery, construction of narratives and experimental black and white darkroom processes. Students learn to master camera operations and film processing, as well as special effects and manipulations. Prereq: ART140. (1 lec/5 lab) 3 sem hrs



#### ART 241 Photographic Lighting

This course introduces students to fundamental lighting techniques and concepts encountered in the studio and on location. Students are instructed in the use of 4"x5" view camera, light meters, sheet film, roll film, color transparency, instant film and digital photographing techniques. Both the artistic and commercial use of lighting are explored. Recommended Prereq: ART240. Prereq: ART142.

(1 lec/5 lab)

3 sem hrs

#### **ART 242 Intermediate Digital Photography**

In this course students refine their command and control of Adobe Photoshop skills, focusing on the use of more advanced photomanipulation tools. Prereq: ART142. (1 lec/5 lab)3 sem hrs

**ART 243 Advanced Digital Photography** 

This course is a continuation of ART242. Students explore advanced concepts and techniques in computer image processing. The course culminates in the creation of a digital portfolio.

Prereq: ART242. (1 lec/5 lab)

**ART 255 Sculpture II** 

This studio course continues the exploration of sculptural processes, materials, and tools, and the idea of communication through sculptural methods. Studio safety is strongly emphasized. Students develop proficiency in selection, use and manipulation of materials as well as mastery of the processes involved. Recommended Prereg: ART155. (1 lec/5 lab)

3 sem hrs

3 sem hrs

# **ART 260 Painting I**

This course is an introduction to painting in acrylic and/or oil media. Students depict a variety of subject matter using a creative approach.

Note: Students are strongly encouraged to complete both ART110 and ART120. Prereq: ART110 or ART120. (1 lec/5 lab)3 sem hrs

#### **ART 261 Painting II**

This course is a continuation of ART260. Students explore a variety of painting techniques pertinent to the 21st century. Prereq: ART260. (1 lec/5 lab) 3 sem hrs

#### **ART 262 Painting III**

This course is a continuation of ART261. Students explore contemporary issues and how they relate to a realization of personal style in creating art work. Prereq: ART261. (1 lec/5 lab)

**ART 265 Watercolor** 

This course is an introduction to the basic techniques of transparent and opaque watercolor painting. Directed exercises in color and technique execution are included. Students produce finished paintings of still life, figure and/or landscape renditions. Recommended Prereq: ART120. (1 lec/5 lab)3 sem hrs

#### ART 290 Studio Art

This is an advanced studio course for art majors. It allows continuation and concentration in a subject field with emphasis on individual research and personal exploration. Students can further their knowledge in drawing, life drawing, painting, design, photography, sculpture or ceramics. Repeatable to a maximum of 12 semester hours; 6 semester hours may apply to a degree or certificate. Prereq: Consent of instructor. (1 lec/5 lab)3 sem hrs

#### ART 293 Art Portfolio and Professional Development

This course provides students the necessary skills to create a digital portfolio to use as a promotional tool in their educational journey and in the creative job market. (2 lec/3 lab)3 sem hrs

#### ART 296 Special Topics for the Arts

This course offers in-depth exploration of a special topic, issue or trend in the arts. Repeatable to a maximum of 24 semester hours for different special topics; 6 semester hours may apply to a degree or certificate. (0 to 6 lec/0 to 12 lab) 1 to 6 sem hrs

#### **ART 297 Art Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the art field, including positions related to visual art and art administration. Eighty hours are required for 1 credit. Repeatable to a maximum of 4 semester hours; 6 semester hours from the art internship courses (ART297, ART298, ART299) may apply to a degree or certificate. Prereq: Consent of instructor. (0 lec/5 lab) 1 sem hrs

#### **ART 298 Art Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the art field, including positions related to visual art and art administration. One hundred sixty hours are required for two credits. Repeatable to a maximum of 6 semester hours; 6 semester hours from the art internship courses (ART297, ART298, ART299) may apply to a degree or certificate. Prereq: Consent of instructor. (0 lec/10 lab)2 sem hrs

#### **ART 299 Art Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the art field, including positions related to visual art and art administration. Two hundred forty hours are required for three credits. Repeatable to a maximum of 6 semester hours; 6 semester hours from the art internship courses (ART297, ART298, ART299) may apply to a degree or certificate.

Prereq: Consent of instructor. (0 lec/15 lab)

3 sem hrs

# Astronomy (AST)

#### AST 100 Introduction to Astronomy

This course is a descriptive, nonmathematical, nonlaboratory survey course in astronomy - some basic arithmetic may be required. Topics include earth and sky, the structure and evolution of the solar system, stars, galaxies and the universe.

Note: AST100 will not count toward a degree if the student completes AST105 or AST110. IAI: P1 906. (3 lec/0 lab)

3 sem hrs

### AST 105 Astronomy

This course is a descriptive, laboratory, survey course in astronomy. Topics include structure and evolution of the solar system and universe, history of astronomy, interstellar medium, Milky Way, galaxies and cosmology.

Note: Students will not receive credit toward a degree for both AST100 and AST105. Recommended Prereq: A course in basic algebra.

IAI: P1 906L. (3 lec/2 lab)

4 sem hrs

#### **AST 110 Planetary Science**

This course is a descriptive course in astronomy of the solar system. Topics include motions, time, tides, calendars, seasons, earth, moon, planets, minor members of the solar system, tools and history of space and planetary science, results of space exploration and terrestrial and extraterrestrial life.

Note: Students will not receive credit toward a degree for both AST100 and AST110. Recommended Prereq: A course in basic algebra.

IAI: P1 906L. (3 lec/2 lab)

4 sem hrs

2014/2015

#### AST 115 Astronomy for Educators

This is a survey course in astronomy designed for present or future teachers at all levels. It is a descriptive, non-mathematical, non-laboratory course to provide teachers an understanding of the fundamentals of astronomy.

Demonstrations and activities are presented during the class that the student can then use in their own classroom, including the motions of the sky, formation and description of the solar system, formation, types and evolution of stars and galaxies.

(3 lec/0 lab)

3 sem hrs

#### **AST 296 Topics/Issues** for the Sciences

This course offers in-depth exploration of a special topic, issue or trend in one or more of the biological or physical sciences fields. Repeatable to a maximum of 24 semester hours for different special topics; 6 semester hours may apply to a degree or certificate.

(1 to 6 lec/0 lab) 1 to 6	6 sem hi	rs.
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# Auto Body Repair (ABR)

#### ABR 100 Auto Body Welding

This course is designed to develop a high level of student skill in the use of various welding and fastening techniques as they relate to auto body repair. Concurrently, the student practices with various tools used in the disassembly of auto body panels. Familiarization with shop facility and routine is also established.

Prereq: Reading assessment. Coreq: ABR105; ABR110; ABR115; ABR120; ABR125. (1 lec/4 lab)

3 sem hrs

# ABR 105 Sheet Metal Repair

This course trains students in the use of metal straightening tools and techniques vital to the repair of damaged auto body panels. Skill levels are developed which allow for metal finishing a panel without the use of body fillers. Prereq: Reading assessment.

Coreq: ABR100; ABR110; ABR115; ABR120; ABR125. 2 sem hrs

(1 lec/2 lab)

#### **ABR 110 Fiberglass Panel** and Plastic Repair

This course is designed to enable students to make repairs of both plastic and fiberglass panels. Prereq: Reading assessment. Coreq: ABR100; ABR105; ABR115; ABR120;

ABR125. (1 lec/2 lab)

2 sem hrs

#### ABR 115 Basic Auto Body Repair

In this phase of auto body training, students are given the opportunity to apply skills learned previously. Some panel replacements may be necessary to complete the repair. Activities include feathering, taping, masking and spot repair.

Prereq: Reading assessment. Coreq: ABR100; ABR105; ABR110; ABR120; ABRÎ25.

(2 lec/4 lab)

4 sem hrs

4 sem hrs

#### ABR 120 Auto Painting and Refinishing

This comprehensive course covers the entire area of auto painting, from the equipment used through prepainting procedures and application techniques including masking and taping, and finishing with rubbing and polishing. Each student must complete a checklist of tasks that encompasses the many facets of auto painting. Prereq: Reading assessment.

Coreq: ABR100; ABR105; ABR110; ABR115; ABR125.

#### **ABR 125 Auto Body Careers**

This course provides students with exposure to the auto body field. Students experience and observe actual shop operations and career opportunities.

Prereg: Reading assessment. Coreq: ABR100; ABR105; ABR110; ABR115; ABRÎ20.

(1 lec/0 lab)

(2 lec/4 lab)

1 sem hrs

#### **ABR 130 Automotive Collision Appraisal**

This course is designed to prepare students for entry into the field of collision repair and collision damage estimating. It deals with evaluating the extent of the damage and defining what repair costs will be for the vehicle.

Prereq: Reading assessment; all basic ABR courses.

Coreq: ABR135; ABR140; ABR145; ABR150. (.5 lec/1 lab) 1 sem hrs

#### ABR 135 Frame Repair

This course gives students the opportunity to use various body frame machines and measuring systems to effect repairs to frames and unibodies.

Prereq: Reading assessment; all basic ABR courses.

Coreq: ABR130; ABR140; ABR145; ABR150. (3 lec/6 lab) 6 sem hrs

#### ABR 140 Glass Service

This course trains students in the care and service of automotive glass and glass replacement. Prereq: Reading assessment; all basic ABR courses. Coreg: ABR130; ABR135; ABR145; ABR150. (.5 lec/1 lab) 1 sem hrs

#### **ABR 145 Intermediate Auto Body Repair**

This course involves the student in the repair of a vehicle with extensive damage. Students join into teams as they now apply all of their basic training. Sectioning, clipping, quarter panel replacement and frame straightening are included. Production and speed are stressed in this phase of the work.

Prereq: Reading assessment; all basic ABR courses.

Coreg: ABR130; ABR135; ABR140; ABR150. (3 lec/6 lab) 6 sem hrs

#### **ABR 150 Chassis and Electrical Systems for Auto Collision**

This course is designed to provide auto body students with repair skills in automotive chassis and electrical systems as they relate to work in auto body and collision.

Prereq: Reading assessment; all basic ABR courses.

Coreq: ABR130; ABR135; ABR140; ABR145. (2 lec/0 lab)2 sem hrs

#### **ABR 215 Advanced Auto Body Repair**

This final phase of the auto body repair program is designed to allow the auto body student mastery-level experiences. Students use their previously learned skills to complete reallife auto body and collision repairs. Prerea: Reading assessment: all advanced ABR courses. (1 lec/4 lab)

3 sem hrs

#### ABR 297 Auto Body Internship

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the auto body repair field. Eighty hours are required for 1 credit. Repeatable to a maximum of 4 semester hours; 1 semester hour from the auto body internship courses (ABR297, ABR298, ABR299) may apply to the auto body degree or certificate. Prereq: Reading assessment; all basic ABR courses; consent of instructor. (0 lec/5 lab)1 sem hrs



#### ABR 298 Auto Body Internship

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the auto body repair field. One hundred sixty hours are required for 2 credits. Repeatable to a maximum of 6 semester hours; 1 semester hour from the auto body internship courses (ABR297, ABR298, ABR299) may apply to the auto body degree or certificate. Prereq: Reading assessment; all basic ABR courses; consent of instructor. (0 lec/10 lab) 2 sem hrs

#### **ABR 299 Auto Body Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the auto body repair field. Two hundred forty hours are required for 3 credits. Repeatable to a maximum of 6 semester hours: 1 semester hour from the auto body internship courses (ABR297, ABR298, ABR299) may apply to the auto body degree or certificate. Prereq: Reading assessment; all basic ABR

courses; consent of instructor. (0 lec/15 lab) 3 sem hrs

# Automation Technology (AMT)

#### **AMT 100 Introduction** to Manufacturing **Automation Systems**

This course introduces students to the basic control systems used to automate manufacturing processes. Content includes: hydraulics and pneumatics used for motion control, programmable controllers, sensors and vision systems, and robotics. This introduces students to the basic concepts needed to design manufacturing automation systems. (2 lec/0 lab) 2 sem hrs

AMT 110 Machine Fundamentals

This course gives students detailed hands-on knowledge of belt/sheaves, bearings, gearing, couplings, lubrication, pumps, and shaft alignment. Aspects of maintenance, mechanical troubleshooting, and failure analysis of mechanical power transfer systems are also covered.

Recommended Prereq: MTT100. (2 lec/2 lab)3 sem hrs

# AMT 120 Automated Systems I

This course covers commercial and industrial uses of motors and motor control circuits. Emphasis is placed on reading and understanding logic and wiring schematics. Students spend lab time wiring control systems, from simple logic circuits to more complicated relay and timer-based motor controls. Recommended Prereq: MTT100. (2 lec/2 lab)3 sem hrs

### AMT 121 Automated Systems II

This course is a continuation of the study into motor controls and automation. Topics include AC and DC sensors, semi-conductors, power supplies, soft-start-stop controllers, variable speed drives and PLCs. Lab time is spent wiring control circuits utilizing the above and programming variable frequency drives for specific purposes. PLC wiring and programming are introduced. Recommended Prereq: AMT120. (2 lec/2 lab)3 sem hrs

#### AMT 122 Automated Systems III

This advanced course is a continuation of the study into automation and system interactions. Topics include design, lay-out, and wiring control panels for specific purposes both high and low voltage components. Variable speed drive and PLC programming are further studied.

Recommended Prereq: AMT121. (2 lec/2 lab)

# **AMT 130 Fluid Power**

This course introduces students to the field of fluid power. Students learn the basic laws that govern the generation and transmission of pneumatics and hydraulics, the basic components of hydraulic and pneumatic systems, and how those components work to form simple circuits. Lab time is spent building and troubleshooting common fluid power circuits.

(2 lec/2 lab)

3 sem hrs

3 sem hrs

3 sem hrs

#### AMT 200 Automated Programming I

This course deals with the fundamentals of programmable logic controllers, programming basics of PLCs, troubleshooting, maintenance and system interconnections. Repeatable to a maximum of 12 semester hours; 3 semester hours may apply to a degree or certificate. (2 lec/2 lab)3 sem hrs

#### AMT 201 Automated Programming II

This course introduces the student to basic robotic system construction, operation, troubleshooting, control, and programming. Open and closed loop control systems are examined including servo systems and PID control. Recommended Prereg: AMT200.

(2 lec/2 lab)

# Automotive Technology (AUT)

#### **AUT 100 Maintenance** and Light Repair

This course is intended to provide individuals with the knowledge and experiences to meet Maintenance and Light Repair Tasks outlined by ASE. An emphasis is placed on shop safety, vehicle systems information, and shop procedures that are required. Employment options and responsibilities in the automotive field are also covered. (1 lec/2 lab)

2 sem hrs

# AUT 105 Automotive Recycling

This course introduces the industry of automotive recycling. Emphasizing the Illinois Green CAR Program Standards, dismantling techniques, safety requirements, quality control, environmental best practices and parts grading are studied in this course. Students learn of the variety of career choices within the automotive recycling industry such as dismantler and inventory specialist, and in supporting industries such as auto body repair and auto technology. (3 lec/0 lab)

3 sem hrs

# AUT 110 Engine Service I

This course is designed to provide background in design, troubleshooting and service procedures of automotive engines. Use of service manuals, shop safety and shop procedures are covered. Students participate in the disassembly, identification and inspection of the engine components, and reassembly of the engine. This class is a hands-on experience of engine rebuilding and problem diagnosis. Recommended Prereq: AUT100. (1 lec/5 lab)3 sem hrs

# AUT 111 Automotive Power Trains

This lecture-lab course is designed to provide the student an opportunity to learn the design, operation and service procedures of automotive power train components. Clutches, manual transmissions, transaxles, differentials and 4 x 4 service are covered. Recommended Prereq: AUT100.

3 sem hrs

#### AUT 112 Automotive Brake Systems

(1 lec/5 lab)

This lecture-lab course is designed to provide the student with a thorough understanding of the design, operation, and service procedures related to the complete automotive braking system. Both import and domestic designs are covered. Antilock brake systems and their relationship to steering stability, TPMS, and traction control systems are also discussed. Recommended Prereq: AUT100. (1 lec/5 lab) 3 sem hrs

#### **AUT 113 Automotive Electrical**/ **Electronic Systems**

This lecture-lab course is designed to provide the necessary knowledge and skills needed to service modern automotive electrical/ electronic systems. Basic electrical/electronic topics including circuit types and designs, electromagnetism principles, wiring diagram analysis, wire service, and electrical fault diagnosis are stressed. Operation and diagnosis of battery, starting, charging, and lighting systems are detailed. Theory, design, safety issues, and basic diagnostic techniques relating to electric/hybrid vehicles are also covered. Recommended Prereq: AUT100. (1 lec/5 lab)

3 sem hrs

#### AUT 116 Automotive Service Adviser

This course prepares the student for a variety of career opportunities in the automotive industry, including parts specialist, automotive service consultant, and automotive service supervisor. Emphasis is placed on professionalism, workplace safety and environmental responsibility. Recommended Prereq: AUT100. (3 lec/0 lab) 3 sem hrs

#### **AUT 117 Automotive Parts Specialist**

This course prepares the student for a variety of career opportunities in the automotive parts field. Areas to be covered include counter and phone sales, inventory management, product displays, core returns, automotive systems, and in-store testing of components. Emphasis is placed on professionalism, workplace safety, and environmental responsibility. Recommended Prereq: AUT100. (3 lec/0 lab) 3 sem hrs

#### AUT 120 Engine Service II

This advanced course in automotive engine service presents maintenance and service on some of the more common procedures and repairs on gasoline engines and related areas. Recommended Prereq: AUT100; AUT110. (1 lec/5 lab) 3 sem hrs

#### **AUT 122 Automotive Suspension** and Wheel Alignment

This lecture-lab course is designed to provide the students an opportunity to learn the design, operation, and service procedures relating to automotive chassis and undercar systems. Specific areas of study include tire and wheel service, steering system diagnosis and repair, complete suspension service, and modern four-wheel alignment procedures. Basic theory, operation, and service relating to tire monitor systems, traction control, and electronic steering stability systems are also covered. Recommended Prereg: AUT100. (1 lec/5 lab)

3 sem hrs

#### AUT 123 Automotive Ignition Systems

This lecture-lab course is designed to provide students with a thorough understanding and detailed knowledge of modern automotive ignition systems. Components of the primary and secondary ignition system are identified and discussed in detail. Both distributor-based and distributorless, including coil-over-plug ignition designs are discussed. Ignition related driveability diagnostic, troubleshooting, and service procedures are also covered. Recommended Prereq: AUT100. (1 lec/5 lab)3 sem hrs

AUT 124 Automotive Fuel and Emission Systems

This course examines the design and operation of various fuel delivery and emission components. Covered topics include fuel injection, fuel pumps and fuel delivery system components, evaporative emission, exhaust gas circulation and air measurement devices. Recommended Prereq: AUT100; AUT113. (1 lec/5 lab)3 sem hrs

#### AUT 231 Automatic **Transmissions/ Transaxles**

This lecture-lab course in automatic transmission/transaxle theory and service covers the current more popular transmissions/ transaxle drive units including electronic transmissions. Students participate in inspection disassembly, repair, reassembly and testing of automatic transmissions/tranaxles. Recommended Prereq: AUT100; AUT111. (1 lec/5 lab) 3 sem hrs

#### **AUT 232 Advanced Brakes** and Suspension Systems

This course is designed to build upon prior skill and knowledge relating to the service/ repair of components found in the automotive chassis systems. The primary focus of this lecture/lab course is to provide students with an opportunity to gain "hands-on" direct work-related experience (for employment preparation) relative to automotive brake, suspension, and steering systems. Students enhance their knowledge in field-related diagnosis and service of both manual and electronically controlled chassis systems. Because this course is designed to build upon material previously covered in AUT112 Automotive Brake Systems and AUT122 Automotive Suspensions and Wheel Alignment, it is strongly advised that students complete those courses before taking this class. Recommended Prereq: AUT100; AUT112; AUT122.

(1 lec/5 lab)

3 sem hrs

#### **AUT 233 Applied Automotive Fuels and Electricity**

This course is an advanced level lecture-lab course, designed to provide students with an opportunity to fine tune their electrical and performance-related diagnostic and troubleshooting skills. The testing and repair of various fuel system components and electrical/ electronic systems are covered. In addition, students acquire knowledge in field-related diagnosis and service of various sub systems including but not limited to: starting, charging, lighting, fuel delivery, and ignition system components. Because this course is designed to build upon material previously covered in AUT113 Basic Electricity, AUT123 Ignition Systems, and AUT124 Fuel and Emission System), it is strongly advised that students complete those courses before taking this class. Recommended Prereq: AUT100; AUT113; AUT123; AUT124. (1 lec/5 lab)

3 sem hrs

# **AUT 240 Service Shop Operations**

This course is a simulation of the automotive shop environment that includes customer relations, vehicle diagnosis and repairs. Students are provided the opportunity to reinforce previously learned skills and also to complete NATEF tasks from other courses that were not completed. This course helps to make a smoother transition to the work environment. Recommended Prereq: AUT100; AUT110; AUT111; AUT112; AUT113; AUT120; AUT122; AUT123; AUT124; AUT231; AUT232; AUT233. (1 lec/5 lab) 3 sem hrs

#### AUT 243 Advanced **Engine Control Systems**

This lecture-lab course is designed to acquaint students with electronic engine control systems (related primarily to OBD II 1996 vehicle to present) including advanced fuel, ignition and emission subsystems. The design and operation of generic and brand specific PCM based systems are discussed. This is a capstone performance class tying all major operating systems relating to vehicle performance together into a cohesive unit. Emphasis is on both computer and symptom-based driveability diagnosis using scan tools, multimeters and oscilloscopes as primary troubleshooting tools. Recommended Prereq: AUT100; AUT113; AUT123; AUT124; AUT233. (1 lec/5 lab)

3 sem hrs

#### **AUT 245 Automotive** Heating and Air Conditioning

This lecture-lab course is designed to develop the necessary skills and provide the knowledge required to understand, diagnose and service modern automotive heating and air conditioning systems. Recommended Prereq: AUT100. (1 lec/5 lab)3 sem hrs



#### **AUT 246 Automotive Accessories** and Diagnostics

This lecture-lab course is designed to further develop student competency in the area of automotive diagnostics. Advanced electrical/ electronic troubleshooting and repair procedures related to electrical accessories are emphasized. Areas of coverage include, but are not limited to, air bags, power windows, power locks, keyless entry, navigation systems and electronic dash and gauges. Recommended Prereq: AUT100; AUT113; AUT124. (1 lec/5 lab)

3 sem hrs

#### **AUT 275 Inspection and Maintenance** 240 Diagnosis and Repair

This course is designed to meet the State of Illinois IM-240 training requirements for automotive technicians. The course is a lecture/ lab course for technicians and covers diagnostic and repair techniques for IM-240 repairs. Recommended Prereq: AUT124 and AUT243; or consent of instructor.

(1 lec/2 lab)

2 sem hrs

# Aviation Pilot (AVP)

#### AVP 100 Private Pilot Certification

The Private Pilot Certification course is the first step to becoming a Professional Pilot and is designed to fulfill the requirements of the Federal Aviation Regulations for a private pilot certification course. This training program contains both a flight training syllabus and a ground training syllabus. The flight training syllabus has 35 hours of flight training, consisting of 20 hours of dual instruction and 15 hours of solo flight. The ground training syllabus consists of 35 hours to include block tests and final examination. (3 lec/4 lab)5 sem hrs

#### **AVP 110 Professional** Instrument Rating

The Professional Instrument Rating course is designed to fulfill the requirements of the Federal Aviation Regulations for the Instrument Rating (airplane). This training program, which contains both a flight training syllabus and a ground training syllabus, provides at least 35 hours of flight training and 35 hours of ground training.

(3 lec/4 lab)

5 sem hrs

#### AVP 120 Professional **Commercial Pilot**

The Professional Commercial Pilot training course is designed to fulfill the requirements of the Federal Aviation Regulations for a commercial pilot certification course. This training program contains both a flight training syllabus and a ground training syllabus. The flight training syllabus has 155 hours of flight training. The ground training syllabus consists of 30 hours of ground training. (3 lec/4 lab) 5 sem hrs

**AVP 130 Professional Multiengine Rating** 

The Professional Multiengine Rating course is designed to fulfill the requirements of the Federal Aviation Regulations for additional aircraft rating courses. This training program contains both a flight training syllabus and a ground training syllabus. The flight training syllabus has a minimum of 15 hours of dual flight instruction. The ground training syllabus consists of 15 hours of ground training. (2 lec/2 lab)3 sem hrs

**AVP 200 Certified** Flight Instructor (CFIA)

The Certified Flight Instructor course is designed to fulfill the requirements of the Federal Aviation Regulations for the Basic Instructor course. This training program contains both a flight training syllabus and a ground training syllabus. The flight training syllabus for the Basic Instructor has 10 hours of flight training on analysis of maneuvers, 10 hours of practice instruction and 3 hours of progress checks. The ground training syllabus consists of 45 hours of ground training. (2 lec/2 lab)3 sem hrs

#### AVP 210 Certified Flight Instrument Instructor (CFIIA)

The Certified Flight Instrument Instructor course is designed to fulfill the requirements of the Federal Aviation Regulations for the Instrument Instructor course. This training program contains both a flight training syllabus and a ground training syllabus. Since the syllabus is designed to meet all of the requirements of the Federal Aviation Regulations, the student is assured the best training possible.

Prereq: Valid FAA second-class medical; at least 18 years of age at completion of course; ability to read, speak and understand the English language. 3 sem hrs

(2 lec/2 lab)

#### **AVP 230 Certified Flight** Instructor Multiengine

The Certified Flight Instructor Multiengine training course is designed to fulfill the requirements of the Federal Aviation Regulations for the Multiengine Instructor course. This training program contains both a flight training syllabus and a ground training syllabus. The flight training syllabus for the CFIMEL has 10 hours of flight training on analysis of maneuvers, 10 hours of practice instruction and 3 hours of progress checks. The ground training syllabus consists of 32 hours of ground training.

Prereg: Valid FAA second-class medical; at least 18 years of age at completion of course; ability to read, speak and understand the English language. (2 lec/2 lab) 3 sem hrs

**Biology (BIO)** 

See also Oceanography (ESC 130).

#### **BIO 100 Introduction to Biology**

This general survey course deals with selected concepts and theories in biology such as organization, function, heredity, evolution and ecology. Biological issues with personal and social implications are introduced to allow students to make informed decisions regarding issues with a biological basis.

Note: Not intended for students majoring in biology or the health professions. Students enrolling in BIO100 are not required to enroll in BIO101 (lab). However, those students needing a 4 semester-hour lab science for transfer purposes may wish to concurrently enroll in BIO100 and BIO101. Recommended Coreq: BIO101.

IAI: L1 900. (3 lec/0 lab)

3 sem hrs

#### **BIO 101 Introduction** to Biology Laboratory

A laboratory course intended to be taken concurrently with BIO100, this course explores selected concepts and theories in biology such as organization, function, heredity, evolution and ecology through laboratory exercises. Note: Not intended for students majoring in biology or the health professions. Recommended Coreq: BIO100. IAI: L1 900L.

(0 lec/2 lab)

1 sem hrs

#### **BIO 102 Human Biology**

This general survey course focuses on the biology of the human organism. Concepts include the structure, organization, and function of human systems with a focus on the interconnectedness of these systems, health and disease, growth and development, genetics, and evolution. Emphasis is placed on the relationship of the issues to the individual and society.

Note: Not intended for students majoring in biology or the health professions. Students enrolling in BIO102 are not required to enroll in BIO103 (lab). However, those students needing a 4 semester-hour lab science for transfer purposes may wish to concurrently enroll in BIO102 and BIO103. Recommended Coreg: BIO103.

IAI: L1 904. (3 lec/0 lab)

#### **BIO 103 Human Biology Laboratory**

This laboratory course is meant to be taken concurrently with Human Biology (BIO102). Through laboratory experiences, this course explores selected concepts and theories in biology such as organization, structure, function, heredity and evolution using the human organism as a model.

Note: Not intended for students majoring in biology or the health professions. Recommended Prereq: BIO102 or concurrent enrollment.

IAI: L1 904L.

(0 lec/2 lab)

1 sem hrs

#### **BIO 104 The Nature of Science**

The process of science is exciting, but traditional explanations often miss its dynamic nature. Science affects us all everyday, but people often feel removed from science. Science is an intenselv human endeavor, but many portrayals gloss over the passion, curiosity and even rivalries and pitfalls that characterize this specific human venture. This course gives students an inside look at the general principles, methods and motivations that underlie all of science.

Recommended Prereg: PHL110. (3 lec/0 lab)

3 sem hrs

#### **BIO 110 Environmental Biology**

This course examines ecological principles in relation to environmental problems. Basic ecology and a study of biodiversity are included with an emphasis on current environmental issues and possible solutions and courses of action. Both local and global environmental issues are examined from the biological, political, sociological, economic and ethical views.

Note: Students enrolling in BIO110 are not required to enroll in BIO111 (lab). However, those students needing a 4 semester-hour lab science for transfer purposes may wish to concurrently enroll in BIO110 and BIO111. Recommended Coreg: BIO111.

3 sem hrs

1 sem hrs

IAI: L1 905.

(3 lec/0 lab)

# **BIO 111 Environmental Biology Laboratory**

This laboratory course, meant to be taken concurrently with BIO110, examines ecological principles in relation to environmental problems, allowing students to gain an awareness of their surroundings. Biotic and abiotic components of ecosystems are examined, as are various types of air, water and soil pollutants. Procedures and techniques used in the study of environmental issues are introduced, as are biological basics such as experimental design and problem solving. Recommended Coreq: BIO110.

IAI: L1 905L.

(0 lec/2 lab)

#### **BIO 120 Principles of Biology I**

This course includes an introduction to science, general chemistry, organic chemistry, cell structures and their functions, cellular activities (photosynthesis, respiration and reproduction), classical and molecular genetics, and evolution. Selected topics discussed in lecture are expanded upon and explored in the laboratory. Emphasis in the laboratory is on cellular functions and processes.

IAI: L1 900L, BIO 910. (3 lec/3 lab)

4 sem hrs

#### **BIO 122 Principles of Biology II**

Topics covered in this continuation of the study of general biology include general ecology, detailed discussion of the process of evolution, selected study of plants and animals which represent key organisms as well as the study of plant and animal tissues, and a brief overview of all the vertebrate organ systems. Significant laboratory time is spent on using the scientific process and writing a scientific paper. Recommended Prereq: BIO120.

IAI: BIO 910. (3 lec/3 lab)

4 sem hrs

### **BIO 126 Ecology and Field Biology**

A field-orientation course designed to introduce the basic concepts of ecology. Topics covered include the interrelationships of plants, animals and organization of ecosystems. Habitats, energy flow, conservation and management of natural resources are also studied. Current environmental problems including the study of local plant and animal communities and their identification, collection cataloging and preservation are integrated into the course. Field experiments include collecting specimens and recording data. Report writing is also included in the laboratory portion of the course. This course assists students in acquiring basic working knowledge in fieldwork.

IAI: L1 905L. (3 lec/3 lab)

4 sem hrs

4 sem hrs

#### **BIO 128 Evolution**

Evolution examines the origin of life and its diversification from a scientific perspective. including the impact of evolution on human thought. IAI: L1 907L.

(3 lec/3 lab)

**BIO 200 Nutrition** 

(3 lec/0 lab)

This course involves the study of nutrients including amino acids, carbohydrates, fats, vitamins, minerals and water and their relationship to health and disease. Cultural and psychosocial influences on food selection and habits are studied as well as respiration, metabolism and the digestive process. IAI: L1 904.

3 sem hrs

#### **BIO 250 Microbiology**

This course studies the general characteristics of bacteria, fungi, algae and viruses. Included are isolation, cultivation and biochemical identification of bacteria. Certain aspects of pathology and immunity are also studied. Aseptic techniques are especially emphasized. (3 lec/3 lab) 4 sem hrs

#### **BIO 260 Human Structure** and Function

This study of the human body and how it works begins with basic scientific and biological principles necessary to understand human anatomy and physiology and progresses through a brief study of all body systems. Laboratory sessions provide the opportunity to identify anatomical structures on models and skeletal materials. (3 lec/2 lab)

4 sem hrs

#### **BIO 262 Neuro-musculoskeletal Systems**

This course is a study of the interrelatedness of the nervous, muscular and skeletal systems as well as the influence of the hormonal system, with a focus on muscle control and movement. The course provides the foundation for the study of biomechanics and incorporates the use of anatomical models and human cadaver laboratory experiences.

Recommended Prereq: BIO260; or BIO270 and concurrent enrollment in BIO272. (2 lec/2 lab)3 sem hrs

#### **BIO 264 Kinesiology and Pathology**

This course is the study of the skeletal and muscular systems and their relation to movement, including an introduction to homeostatis and disease. The course focus begins with the study of the anatomical aspects of movement, with exploration of the pectoral girdle, shoulder joint and upper extremities, followed by a study of the pelvic girdle and lower extremities prior to an analysis of the trunk. A brief study of the biomechanical factors of posture and the pathological processes of the organ systems possibly encountered during treatments concludes this course.

Recommended Prereg: BIO262. (2 lec/2 lab)

3 sem hrs

# **BIO 270 Anatomy and Physiology I**

This course begins with an orientation to the human body followed by a brief review of basic biochemistry and the structure and function of cells. The student is then engaged in major units of study involving tissues; the skeletal, muscular and nervous systems; and the special senses. Incorporates human cadaver laboratory experiences. First of a two-semester sequence. Recommended Prereq: High school biology and chemistry or the equivalents within the past five years. BIO120 strongly recommended.

IAI: L1 904L. (3 lec/3 lab) 4 sem hrs



### **BIO 272 Anatomy and Physiology II**

This continuation of BIO270 includes study of the following body systems: endocrine, cardiovascular, lymphatic, immune, respiratory, digestive, urinary and reproductive. The study of nutrition, metabolism and fluidelectrolyte, acid-base balance is incorporated with appropriate organ systems. Laboratory work utilizes models, microscopes and human cadavers.

Prereq: C or better in BIO270. (3 lec/3 lab)

4 sem hrs

# **Business** Administration (BUS)

See also Entrepreneurship (ETR), Finance and Banking (FIN), Management (MGT) and Marketing (MKT).

See also Business Mathematics (MTH 104) and Industrial Organizational Psychology (PSY 245).

#### **BUS 100 Introduction to Business**

This course provides the foundation for developing concepts, attitudes and philosophies about business operations. The following topics are introduced: management, marketing, accounting, finance, economics, ethics and social responsibility human resources, advertising and promotion, distribution and international business.

(3 lec/0 lab)

3 sem hrs

#### **BUS 150 The Business** of Travel and Tourism

The structure and performance of the tourism industry is explored. The sectors of the travel industry are examined as well as specific career options and organizations. Current issues and trends that directly impact the industry are emphasized. (3 lec/0 lab) 3 sem hrs

**BUS 207 Business Statistics** 

This introductory course consists of statistical methods applied in the business environment. Topics include: the collection and presentation of data, measures of central tendency, dispersion, probability, sampling theory, correlation and regression. Students are introduced to at least one computer software package for statistical analysis.

Prereq: C or better in MTH070 or MTH072; or placement assessment.

IAI: BUS 901.

(3 lec/0 lab)

3 sem hrs

#### **BUS 210 Legal Environment** of Business

This business administration transfer course covers the legal environment in which business and society function. Emphasis is on the judicial system, government regulations, employment and labor law, and the evolving international legal system. These topics are presented within an ethical, social and political framework. Recommended Prereq: BUS100. (3 lec/0 lab)3 sem hrs

#### BUS 211 Business Law

This course provides a basic understanding of the principles of law relating to the sources of law, court systems, litigation, contracts and sales, employment law and antitrust. Recommended Prereg: BUS100. (3 lec/0 lab) 3 sem hrs

# **BUS 215 Business Ethics**

This course introduces students to the fundamentals of ethics in the workplace. It explores ethical dilemmas pertaining to a variety of aspects of organizational life. The purpose is to provide students with a framework for ethical reasoning, ethical arguing, ethical decision making, and understanding ethical policies and behaviors. Recommended Prereq: BUS100. (3 lec/0 lab) 3 sem hrs

**BUS 220 Leadership in Business** 

Leadership has transcended the executive level of organizations and has been identified as a necessary skill for individuals working within teams, task forces and work units at all levels. This course integrates fundamental leadership principles and the operation of a business organization. The emphasis is on skill development based on research and experience. Recommended Prereg: BUS100. (3 lec/0 lab)3 sem hrs

**BUS 225 Organizational Behavior** 

This course explores the study of individual behavior and group dynamics in organizations. Psychosocial, interpersonal and behavioral dynamics are considered within the variable framework of jobs, work design, communication, performance appraisal, organizational design and structure. (3 lec/0 lab)3 sem hrs

#### **BUS 240 International Business**

This course builds upon the economic concepts learned in the principles of economics courses and studies the operations of international businesses in global markets. It focuses on the economic and competitive forces as well as the cultural, political and legal forces of national business environments. It also addresses the forces of governments, financial institutions and monetary systems, labor, and consumers in the international business environment. Recommended Prereq: BUS100, ECN100, ECN110, ECN201, or ECN202. (3 lec/0 lab) 3 sem hrs

#### **BUS 296 Special Topics/Business**

This course offers in-depth exploration of a special topic, issue or trend in the business field. Topics might include current events' impact (economic or technical) on business. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate. (1 to 3 lec/0 lab)1 to 3 sem hrs

### **BUS 297 Business Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the business field, including positions related to management, marketing, banking and finance. Eighty hours are required for 1 credit. Repeatable to a maximum of 4 semester hours; 6 semester hours from the business internship courses (BUS297, BUS298, BUS299) may apply to the business degrees or certificates. Prereq: 12 semester hours of business courses; consent of instructor. (0 lec/5 lab)

1 sem hrs

#### **BUS 298 Business Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the business field, including positions related to management, marketing, banking and finance. One hundred sixty hours are required for 2 credits. Repeatable to a maximum of 6 semester hours; 6 semester hours from the business internship courses (BUS297, BUS298, BUS299) may apply to the business degrees or certificates.

Prereq: 12 semester hours of business courses; consent of instructor. (0 lec/10 lab)

2 sem hrs

#### **BUS 299 Business Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the business field, including positions related to management, marketing, banking and finance. Two hundred forty hours are required for 3 credits. Repeatable to a maximum of 6 semester hours; 6 semester hours from the business internship courses (BUS297, BUS298, BUS299) may apply to the business degrees or certificates.

Prereq: 12 semester hours of business courses; consent of instructor. (0 lec/15 lab)

# **Chemistry** (CHM)

#### **CHM 100 Introduction to Chemistry**

This introduction to the basic concepts of general chemistry includes basic atomic structure, chemical symbols, formulas and equations, chemical equation calculations, phases of matter, algebraic manipulations, molecular structure, solutions and solution chemistry.

Note: Students enrolling in CHM100 are not required to enroll in CHM101 (lab). However, those students needing a 4 semesterhour lab science for transfer purposes may wish to concurrently enroll in CHM100 and CHM101. This course is not intended for majors in the physical sciences, students with previous chemistry or students with credit in CHM121.

IAI: P1 902.

(3 lec/0 lab)

#### **CHM 101 Introduction** to Chemistry Laboratory

This is a beginning laboratory course for those students with no previous laboratory experience. It is designed to acquaint the student with lab safety, various basic lab skills and techniques, some computer-assisted labs with their techniques and basic theory. Recommended Coreq: CHM100. IAI: P1 902L.

(0 lec/3 lab)

# 1 sem hrs

3 sem hrs

#### **CHM 102 Introduction** to Organic Chemistry

This beginning course in organic chemistry includes the structure and reactions of functional groups, with further applications in biochemistry. It is designed to follow CHM100 and to provide a one-year sequence of chemistry.

Recommended Prereq: CHM100 or consent of instructor.

IAI: P1 904.

(3 lec/0 lab)

#### **CHM 103 Introduction** to Organic Chemistry Laboratory

This introductory laboratory for organic chemistry and biochemistry is designed to accompany CHM102. Recommended Prerea: CHM100; CHM101. Prereg: CHM102 or concurrent enrollment.

IAI: P1 904L. (0 lec/3 lab)

1 sem hrs

3 sem hrs

### CHM 106 Chemistry in Society

This introductory chemistry course for nonscience majors applies chemistry to society through the study of contemporary issues such as the environment, energy and health. IAI: P1 903L.

(3 lec/3 lab)

4 sem hrs

4 sem hrs

### CHM 121 General Chemistry

This basic course in the principles of chemistry emphasizes chemical calculations and structure with laboratory. It is recommended for science and professional majors. Recommended Prereq: High school chemistry or

equivalent. Prereq: MTH070 or MTH072; or placement by assessment. IAI: P1 902L, CHM 911.

(3 lec/3 lab)

**CHM 122 Chemistry** 

# and Qualitative Analysis

This continuation of CHM121 emphasizes solution equilibrium chemistry, including gases, precipitation, acid/base, coordination chemistry and oxidation-reduction, culminated with the Nernst equation. It also includes thermodynamics and kinetics. Prereq: CHM121. IAI: CHM 912. (3 lec/3 lab)

4 sem hrs

### CHM 202 Introduction to Biochemistry

This course introduces students to the chemistry of biologically active molecules including sugars, proteins, amino acids and nucleic acids. In addition, metabolic pathways of carbohydrates and fats are discussed as well as molecular genetics and respiration. Prereq: C or better in CHM102, or CHM231 and CHM232. (3 lec/0 lab) 3 sem hrs

#### CHM 231 Organic Chemistry I

This course is a study of the fundamental aspects of organic chemistry such as structure, classification of organic reactions and reactions of functional groups. Recommended Prereq: CHM122. Prereq: CHM121.

IAI: CHM 913. (3 lec/3 lab)

4 sem hrs

#### CHM 232 Organic Chemistry II

This course is a continuation of the study of the fundamental aspects of organic chemistry with emphasis on the reactions mechanisms and spectra of functional groups. Prereq: CHM231.

IAI: CHM 914. (3 lec/3 lab)

4 sem hrs

# Chinese (CHN)

### **CHN 101 Elementary Chinese I**

This is an introductory course in standard, modern Mandarin Chinese and includes pronunciation, idiomatic expressions, speech patterns and characters for the beginning student. Emphasis is placed on learning the four basic skills of listening, speaking, reading and writing. (3 lec/0 lab)

3 sem hrs

### **CHN 102 Elementary Chinese II**

This course is a continuation of CHN101 for learning standard, modern Mandarin Chinese. Emphasis is placed on increased accuracy and proficiency in listening, speaking, reading and writing skills.

Recommended Prereq: CHN101 or one year of high school Chinese or its equivalent. (3 lec/0 lab) 3 sem hrs

# **Communications (COM)**

#### **COM 100 Fundamentals of** Speech Communication

This basic course in speech communication serves three primary goals: introduction to the theories of human communication, classroom experiences in a variety of communication situations, and evaluation of individual communicative behavior.

IAI: C2 900. (3 lec/0 lab)

COM 110 Voice and Diction

Clarity of speech, articulation, accurate pronunciation, effective choices of words, effective use of vocal pitch, rate, and volume make up the core of this course. Incorporated in the study is a basic understanding of the vocal mechanism, phonation and breath control. The International Phonetic Alphabet is also a component of the course and compliments the vocal training. (3 lec/0 lab)

3 sem hrs

3 sem hrs

#### **COM 115 Online Communication**

This course introduces a student to considerations of computer-mediated communication (CMC). Basic principles of effective communication are integrated with the identification of the common language, modes, strengths and limitations inherent to CMC. Consideration of aspects of diversity, culture, ethics, ambiguity and effectiveness are applied to the contexts of interpersonal, group, workplace and e-commerce (global) communication situations. (3 lec/0 lab)



#### **COM 120 Interpersonal** Communication

This course is a study of interpersonal communication with emphasis on the communication process, self perception, self expression, verbal and nonverbal communication, and listening behavior. Students also study interpersonal relationships and conflict resolution. 3 sem hrs

(3 lec/0 lab)

#### **COM 121 Communication** in the Workplace

This course develops effective communication skills for a variety of business situations and professional settings. Areas of emphasis include oral presentations for the business person, communicating in a multi-cultural work setting, verbal and nonverbal communication principles, interviewing, persuasion, group communication and participation, communication with customers, creating positive communication climates, and conflict resolution.

(3 lec/0 lab)3 sem hrs

#### **COM 122 Group Communication**

This course studies the theories and research explaining small group behavior and provides practical experience working in problemsolving and decision-making groups. Areas of emphasis include interpersonal communication, group leadership, individual roles, norms, phases of group development, decision-making processes and conflict resolution methods. (3 lec/0 lab) 3 sem hrs

### **COM 125 Communication Strategies** for Health Care Careers

This course explores the theory and practice of selected health-related models of communication for individuals in the health care field. Verbal and non-verbal communication in professional-client, professional-professional, and family relationships is stressed. Conflict resolution, informed consent, ethical responsibility, and effective intercultural communication are also emphasized. This course is designed for individuals interested in a career as a medical assistant, phlebotomist, registered nurse, licensed practical nurse, nurse assistant, or other health care fields.

Note: COM125 cannot be substituted for other communication courses required in a degree or certificate. (2 lec/0 lab)

2 sem hrs

#### COM 135 Introduction to Integrated **Marketing Communications**

Students in this course explore the theory and practice of advertising with special focus on its role in integrated marketing communication. Topics include consumer behavior, market research, communication planning, creative strategies and types of media. Students prepare an original advertising campaign from market/ product research to a client presentations. IAI: MC 912.

(3 lec/0 lab)

3 sem hrs

#### COM 150 Intercultural Communication

This course introduces students to the study of communication and culture. Students examine their own cultural identity and how it influences communication with others. Theories and concepts related to communication and culture are discussed in building communication skills to improve intercultural communication, manage conflicts successfully and build intercultural relationships. Recommended Prereq: COM100; ENG101. (3 lec/0 lab) 3 sem hrs

#### **COM 200 Advanced Speech** Communication

Building on the skills developed in Fundamentals of Speech Communication (COM 100), this course provides advanced skill development in the art of speechmaking. An additional focus is on rhetorical backgrounds in public speaking to contextualize what we see every day in public address. Prereq: COM100. (3 lec/0 lab)

3 sem hrs

# **Computer Aided Design** and Drafting (CAD)

# CAD 100 Technical Drawing

This course includes study and practice in instrument drawing, technical sketching, geometric dimensioning and tolerancing, multiview projection, pictorial drawing, section view, auxiliary view, fastening and mechanisms, working and assembly drawings, and drawing reproduction. Recommended Coreq: CAD102.

(2 lec/2 lab)

3 sem hrs

# CAD 102 AutoCAD I

This course introduces computer aided drafting using AutoCAD to set up drawings and add lines, circles, arcs, other shapes, geometric constructions, and text. Students use display and editing techniques to obtain information about their drawings and work with drawing files. This course examines basic dimensioning concepts. Repeatable to a maximum of 12 semester hours; 3 semester hours may apply to a degree or certificate.

Note: It is recommended students have PC experience with MS Windows and basic keyboarding skills.

Recommended Prereq: CAD100 or concurrent enrollment. (2 lec/2 lab)

3 sem hrs

### CAD 120 AutoCAD II

This course is designed to build on the skills acquired in the AutoCAD I course. Students learn how to properly create and detail orthographic views with both conventional and geometric tolerances, and to annotate working drawings according to ANSI standards. Additional topics of study include: dynamic blocks, block attributes, external reference files, assembly layouts, bill of materials, fasteners and weldments. Repeatable to a maximum of 12 semester hours; 3 semester hours may apply to a degree or certificate.

Recommended Prereg: CAD102. (2 lec/2 lab)3 sem hrs

#### CAD 122 Geometric Dimensioning and Tolerancing

This course introduces the student to the principles of geometric dimensioning and tolerancing. Topics include part dimensional control techniques, interchangeability of parts, and the differences between traditional dimensioning and geometric dimensioning. Symbols and terms for dimensioning datum and material condition symbols are studied. Various tolerances of form, profile, orientation run-out and location are demonstrated. Feature control frames are discussed. The student is expected to interpret all geometric tolerances and dimensions from a print of intermediate complexity.

Recommended Prereq: CAD120 or consent of instructor. 2 sem hrs

(2 lec/0 lab)

# CAD 185 AutoCAD 3D Modeling

This course covers the basics of 3D modeling using AutoCAD. Students are introduced to 3D-wire, -meshed, -surface, -solid modeling, and 3D parametric modeling. Students learn the concepts and techniques required in all 3D modeling programs including: 3D coordinates, 3D viewing, 3D boundary represented construction geometry, Boolean constructive, various 3D editing techniques, and creating 2D layouts from 3D models.

Recommended Prereq: CAD100 and CAD102; or EGR101; or consent of instructor. (2 lec/2 lab)3 sem hrs

### **CAD 240 Introduction to Parametric** Modeling Using SolidWorks

Using SolidWorks software, this course focuses on 3D solid parametric modeling in an engineering design environment. Hands-on learning in basic sketch profiles with constraint based 2D shape control is studied. Part design, Boolean operations, placed features, parametric features, dimensions and constraints, design modification of solid part, analyzing and documentation of the part or parts are also covered. Bi-directional control of 3D model to 2D part drawing is studied. The use of rapid prototyping techniques for model creation and design, analysis and redesign are incorporated. Repeatable to a maximum of 12 semester hours; 3 semester hours may apply to a degree or certificate.

Recommended Prereq: CAD102. Prereq: CAD185. (2 lec/2 lab)3 sem hrs

#### **CAD 241 Introduction to Parametric Modeling Using Inventor**

Using Inventor software, this course focuses on 3D solid parametric modeling in an engineering design environment. Hands-on learning in basic sketch profiles with constraint based 2D shape control is studied. Part design, Boolean operations, placed features, parametric features, dimensions and constraints, design modification of solid parts, analyzing and documentation of the part or parts are also covered. Bi-directional control of 3D model to 2D part drawing is studied. The use of rapid prototyping techniques for model creation and design, analysis and redesign are incorporated. Prereq: CAD185.

(2 lec/2 lab)

### 3 sem hrs

#### **CAD 242 Advanced Parametric** Modeling Using SolidWorks

This course uses local and global parameters in the area of 3D parametric solid modeling with SolidWorks software. Students learn to control parts with design variables, 3D constraints, variable dimensions, table driven parts, mathematical operators and adaptive technology. Assembly constraints are placed on components that are linked to one another, and the overall engineering design process through the revision process is addressed. The effective use of global parameters in managed assemblies, control of the assembly, interference checking, design elements and documentation of the assembly is examined, and rapid prototyping design creation and engineering analysis of models are included. Repeatable to a maximum of 12 semester hours; 3 semester hours may apply to a degree or certificate. Prereq: CAD240.

(2 lec/2 lab)

3 sem hrs

#### **CAD 243 Advanced Parametric Modeling Using Inventor**

This course introduces the use of local and global parameters in the area of 3D parametric solid modeling with Inventor software. Students learn to control parts with design variables, 3D constraints, variable dimensions, table driven parts, mathematical operators and adaptive technology. Assembly constraints are placed on components that are linked to one another, and the overall engineering design process through the revision process is addressed. The effective use of global parameters in managed assemblies, control of the assembly, interference checking, design elements and documentation of the assembly is examined, and rapid prototyping design creation and engineering analysis of models are included. Prereq: CAD241. (2 lec/2 lab)3 sem hrs

#### **CAD 270 Product Design** and **Development**

This project based course focuses on the product design process from conception through prototype modeling and testing. Recommended Prereq: Consent of instructor. (3 lec/0 lab) 3 sem hrs

#### CAD 297 CAD Internship

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the computer aided design and drafting field. Eighty hours are required for 1 credit. Repeatable to a maximum of 4 semester hours; 6 semester hours from the CAD internship courses (CAD297, CAD298, CAD299) may apply to the computer aided design and drafting degree and certificates. Prereq: All 100-level CAD courses; consent of instructor.

(0 lec/5 lab)

1 sem hrs

#### CAD 298 CAD Internship

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the computer aided design and drafting field. One hundred sixty hours are required for 2 credits. Repeatable to a maximum of 6 semester hours; 6 semester hours from the CAD internship courses (CAD297, CAD298, CAD299) may apply to the computer aided design and drafting degree and certificates. Prereq: All 100-level CAD courses; consent of instructor (0 lec/10 lab) 2 sem hrs

#### **CAD 299 CAD Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the computer aided design and drafting field. Two hundred forty hours are required for 3 credits. Repeatable to a maximum of 6 semester hours; 6 semester hours from the CAD internship courses (CAD297, CAD298, CAD299) may apply to the computer aided design and drafting degree and certificates. Prereq: All 100-level CAD courses; consent of

instructor. (0 lec/15 lab)

3 sem hrs

# **Computer Information** Systems (CIS)

See also World Wide Web (WEB).

#### **CIS 105 Introduction to Windows**

This introduction to a graphical interface software package emphasizes the Windows environment, manipulation of taskbar, file maintenance and folder manipulation. Repeatable to a maximum of 3 semester hours; 1 semester hour may apply to a degree or certificate.

(.5 lec/1 lab)

1 sem hrs

#### **CIS 110 Business Information Systems**

This introductory computer course emphasizes technology literacy for the purposes of enhancing business decision making, providing business intelligence, and improving organizational efficiency and effectiveness. Students will find the course topics and skills learned useful in their current and future academic and business careers. Microsoft Office technologies are used for common desktop applications, and a variety of tools are used for Web applications.

*Note: Hardware Requirements: PC;* not compatible with MAC; Software Requirements: 2013 Word, Excel, Access, and PowerPoint for PC.

IAI: BUS 902. (3 lec/0 lab)

3 sem hrs

#### **CIS 111 Introduction** to Excel Spreadsheet

This introductory electronic spreadsheet course emphasizes creating, modifying, designing and manipulating spreadsheet models and charts. Database concepts of spreadsheet software and working with multiple workbooks are introduced. Repeatable to a maximum of 4.5 semester hours; 1.5 semester hours may apply to a degree or certificate.

Note: Students will not receive credit toward a degree or certificate for both CIS111 and CIS112.

Recommended Prereq: CIS105. (1 lec/1 lab) 1.5 sem hrs 3 sem hrs

#### **CIS 112 Comprehensive Excel Spreadsheet**

This electronic spreadsheet course emphasizes designing, formatting and modifying worksheet models and charts. Included are integration features of charting, word processing, database and macros. Repeatable to a maximum of 9 semester hours; 3 semester hours may apply to a degree or certificate.

Note: Students will not receive credit toward a degree or certificate for both CIS111 and CIS112.

Recommended Prereq: CIS105. (2 lec/2 lab)

**CIS 113 Introduction** to Access Database

This beginning course uses relational database management software on microcomputer systems. Students design, build and maintain relational databases while learning to integrate databases with other software applications. Repeatable to a maximum of 4.5 semester hours; 1.5 semester hours may apply to a degree or certificate.

Note: Students will not receive credit toward a degree or certificate for both CIS113 and CIS114.

Recommended Prereq: CIS105. (1 lec/1 lab)1.5 sem hrs

# **CIS 114 Comprehensive Access Database**

This comprehensive course focuses on understanding relational database management software on microcomputer systems. Students design, build and maintain relational databases while learning to integrate databases with other software. Also included is an introduction to concepts of programming language for database applications with emphasis on the fundamentals of event-driven programming techniques. Repeatable to a maximum of 9 semester hours; 3 semester hours may apply to a degree or certificate.

Note: Students will not receive credit toward a degree or certificate for both CIS113 and CIS114.

Recommended Prereg: CIS105. (2 lec/2 lab)

# CIS 115 Introduction to Programming

3 sem hrs

This course is an introduction to the program development process with emphasis on problem-solving and algorithm development using various programming languages. Students write, document and test approximately 10 to 12 programs in both interactive and batch modes of processing. Programs involve use of procedures, functions, and data abstraction; selection, sequence and repetition structures; arrays; objects and file-based input/output operations. Emphasis is placed on structured program design and style. Recommended Prereq: MTH070 or MTH072. Recommended Coreq: CIS116. (3 lec/0 lab) 3 sem hrs

**CIS 116 Structured Program Design** 

This course provides an introduction to development of programming logic and algorithms using structured program design techniques. Students solve problems using decision and loop structures and learn modularization principles. They analyze and implement data structures such as arrays, linked lists, stacks, queues and binary trees. They study and apply Object Oriented Principles, and develop logic in pseudocode, flowcharts and UML.

Recommended Coreq: CIS115. (3 lec/0 lab) 3 sem hrs

# CIS 120 VB.NET Programming

A disciplined approach to event-driven programming in a Graphical User Interface (GUI) environment, this course emphasizes problem solving and algorithm development using the Visual BASIC.Net programming language. Students write, document and test programs using structured procedures and data abstraction, selection, sequence and repetition structures, arrays, data validation and exception handling, the use of multiple forms, and file and database input/output operations. Emphasis is on interface and program design enhanced through extensive laboratory time. Recommended Prereq: CIS115. (2 lec/2 lab) 3 sem hrs

# CIS 130 C++ Programming

This introductory course in C++ programming includes object-oriented, event-driven, interactive programming techniques. Topics include data types, pointers, arrays, stacks, recursion, string processing, searching and sorting algorithms, classes and objects, references and memory addresses, scope, streams and files, and graphics. A wide variety of business-oriented problems are solved by writing C++ programs. Recommended Prereq: CIS115. IAI: CS 911. (2 lec/2 lab)3 sem hrs

#### CIS 142 JavaScript Programming

This course is designed to introduce the student to JavaScript. Concepts and techniques include integrating HTML with JavaScript, creating pop-up windows, adding scrolling messages, enhancing image and form objects, working with cookies, among others. Students are also exposed to AJAX applications. Recommended Prereq: WEB110; CIS115. (2 lec/2 lab) 3 sem hrs

### CIS 145 C#.NET Programming

This introductory course in C#.NET (C-Sharp), an object oriented programming language, introduces the .NET platform, the .NET framework library, object oriented software design, control structures, arrays, methods, GUI programming, string processing, files and database programming and topical subjects, such as Web Service Programming, XNA Game Programming and Mobile Device Programming. The emphasis is on building a programming foundation that allows students to take advanced programming object oriented classes using C#.NET, to develop business applications using C#.NET, and to develop internet applications, database driven applications, video games and mobile device applications.

Recommended Prereq: CIS115.

IAI: CS 911. (3 lec/0 lab)3 sem hrs

#### CIS 150 Java Programming

This course introduces the concepts of objectoriented programming with an emphasis on programming using Java. Recommended Prereq: CIS115; WEB110.

IAI: CS 911. (3 lec/0 lab)

3 sem hrs

# **CIS 170 Networking Essentials**

Designed for the beginning network administration student, this course covers basic network fundamentals including standard design principles, common network devices, common network operating systems and topologies, and network management issues. (3 lec/0 lab)3 sem hrs

#### **CIS 173 Introduction to TCP/IP Internetworking**

Designed for the beginning network administration student, this course covers basic TCP/IP fundamentals including, IP utilities, name resolution, remote access, sub-netting, IP routing, WINS, DNS server, DHCP and troubleshooting issues. Repeatable to a maximum of 8 semester hours; 2 semester hours may apply to a degree or certificate. Recommended Prereq: CIS170. (1.5 lec/1 lab) 2 sem hrs

#### **CIS 174 Wireless Local** Area Networking

This course provides a hands-on introduction to Wireless Local Area Networking (WLANs), including the design, planning, implementation, operation and troubleshooting of WLANs. The course also provides a comprehensive overview of the technologies, security and design of WLANs. Repeatable to a maximum of 8 semester hours; 2 semester hours may apply to a degree or certificate. Recommended Prereq: CIS170. (2 lec/0 lab)2 sem hrs

#### **CIS 175 Windows Professional** Administration

This course offers an introduction and examination of the architecture and features of Microsoft Windows Professional. Repeatable to a maximum of 6 semester hours; 3 semester hours may apply to a degree or certificate. Recommended Prereq: CIS105. Recommended Coreq: CIS170 or CIS176. (3 lec/0 lab)3 sem hrs

#### **CIS 176 Windows Server** Administration

This course provides a hands-on introduction and examination of the architecture and features of Windows Server. Repeatable to a maximum of 6 semester hours for version updates; 3 semester hours may apply to a degree or certificate.

Recommended Prereg: CIS170 or concurrent enrollment.

lec/0 lab)	3 sem hrs
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### **CIS 180 Linux/UNIX Operating System**

This course builds a thorough understanding of the Linux/UNIX operating system. Topics include: the role Linux/UNIX plays in today's operating systems and Internet market, use of utility commands, navigation of file system structure, VI editor, programming the Korn Shell, Linux/UNIX internals including process management, Linux/UNIX networking elements including file system structure, and Linux/UNIX tools to compile software such as C and C++.

(3 lec/0 lab)

(3

3 sem hrs

# **CIS 181 Introduction to Information** Systems Security

This introductory course is intended for the information systems and networking student. It covers an introduction to the principles of information security, including: the need for security systems; legal, ethical and professional issues; risk management; security planning; physical security; and technology, implementation and maintenance issues. Recommended Prereq: CIS170. 3 sem hrs

(3 lec/0 lab)

# **CIS 185 Game Design**

Students learn the tasks involved in the game development cycle and create game design documents. Game concepts and worlds, storytelling, character and user interface design, core mechanics and balance are examined. While learning how to design their own game, the students discuss, analyze and implement design techniques. In addition, students discuss the major game genres and identify the design patterns and unique creative challenges that characterize them. Repeatable to a maximum of 12 semester hours; three semester hours may apply to a degree or certificate. 3 sem hrs

(2 lec/2 lab)

# This introductory course in Game Development

**CIS 186 Game Development** 

includes object-oriented, event-driven, interactive programming techniques. Students write various 2-D games. Topics include sprite creation and manipulation, and working with physics, as it relates to games. Various genres of games are discussed and developed, including serious games. Emphasis is placed on good game design and game play. Repeatable to a maximum of 12 semester hours; three semester hours may apply to a degree or certificate. (2 lec/2 lab)3 sem hrs

# **CIS 202 Database Management**

This course discusses the relational database model and capabilities of standard DBMS packages. Students are guided through database design using normalization and data modeling using the entity-relationship model. Strong foundation is provided in the SQL language and database Access standards. Projects provide practical experiences designing, building, and updating a database. (3 lec/0 lab)

3 sem hrs

### CIS 203 Systems Analysis and Design

This course covers the functions and techniques of systems analysis, design and development, including the analysis of information flow, developing system specifications, and analyzing equipment needs. The traditional structured methodology and associated tools as well as the object-oriented approach are used throughout the analysis process, from initial investigation through installation and review. Recommended Prereq: CIS110 or consent of division dean. Recommended Coreq: CIS205. (3 lec/0 lab)3 sem hrs

**CIS 205 Information Technology Project Management** 

This course explains the foundations of project management - project integration, scope, time, cost, quality, human resources, communications, risk and procurement using the experiences of real-life businesses. Repeatable to a maximum of 12 semester hours; 3 semester hours may apply to a degree or certificate. (2 lec/2 lab)

3 sem hrs

# CIS 220 Advanced VB.NET, ASP.NET

An in-depth study of advanced Visual BASIC. NET and ASP.NET concepts, this course includes database file processing, creating classes, understanding inheritance and polymorphism, and creating user controls. Students write complete, large, interactive systems involving ADO.NET objects to access databases, and ASP.NET based Web applications.

Recommended Prereq: CIS114; CIS120. (2 lec/2 lab)3 sem hrs

# Computer Information Systems

Course Descriptions

191

CIS 230 Advanced C++ This class covers design and implementation of large-scale problems; abstract data types; data structures (files, sets, pointers, lists, stacks, queues, trees, graphs); program verification and complexity; recursion; dynamic concepts (memory, scope, block structures); text processing; and an introduction to searching and algorithms. Recommended Prereq: CIS130 or consent of

instructor.

IAI: CS 9121.	
(2 lec/2 lab)	3 sem hrs

# **CIS 235 Flash ActionScript**

Students are taught how to create input driven interactive Flash sites using ActionScript. Students learn to create objects, control timelines, MovieClips and Sprites. AIR is also discussed. Repeatable to a maximum of 12 semester hours; 3 semester hours may apply to a degree or certificate. Recommended Prereq: CIS115; WEB231 or

consent of instructor. (2 lec/2 lab)3 sem hrs

# **CIS 250 Advanced Java**

This class covers the design and implementation of large-scale problems; abstract data types; data structures (files, sets, pointers, lists, stacks, queues, trees, graphs); program verification and complexity; recursion; dynamic concepts (memory, scope, block structures); text processing; and an introduction to searching and sorting algorithms. Included also is internet application development using Java Servlets and JSP pages. Recommended Prereq: CIS150 or consent of

instructor. IAI: CS 912. (3 lec/0 lab)

3 sem hrs

#### **CIS 252 Mobile Device** Application Programming

Developing and programming mobile device applications using the Android operating system and Java programming language are introduced in this course. Students will have the information they need to create their own applications for mobile phones, tablets and other devices. Focus will be on the Android framework, user interface programming, location aware applications, network enabled applications and database applications. Recommended Prereq: CIS150. (2 lec/2 lab)3 sem hrs

#### **CIS 261 PHP Web Server Programming**

This course introduces students to the PHP language and issues associated with writing applications on a Linux Web server. Topics covered include CGI programming and integrating database management software with applications on the Linux platform. Repeatable to a maximum of 9 semester hours; 3 semester hours may apply to a degree or certificate. Recommended Prereq: WEB110; CIS115. (2 lec/2 lab)3 sem hrs

### **CIS 262 Advanced PHP**

This course presents advanced PHP concepts such as design patterns, development frameworks and advanced database and objectoriented programming, along with web services and AJAX. CakePHP is used to demonstrate application development using a framework. Repeatable to a maximum of 9 semester hours; 3 semester hours may apply to a degree or certificate.

Recommended Prereq: CIS261; CIS202. (3 lec/0 lab)3 sem hrs

#### CIS 280 Linux/UNIX System Adminstration

This course is designed to teach students to set up and administer the Linux/UNIX operating system. Students will perform hardware and software installation and customization. Other topics covered include networking and installation and customization of web server related software. Repeatable to a maximum of 12 semester hours; 3 semester hours may apply toward a degree or certificate. Recommended Prereq: CIS180.

(3 lec/0 lab)3 sem hrs

#### **CIS 286 Xbox Game Development**

Students create 2-D games for the Xbox using the C# language in XNA Game Studio. Objectoriented, event-driven techniques are utilized with emphasis on game design and game play. Students create and manipulate sprites, work with game-related physics, and integrate audio into their games.

Recommended Prereq: CIS115; CIS185. (3 lec/0 lab) 3 sem hrs

#### **CIS 296 Special Topics/Information Systems**

This course offers in-depth exploration of a special topic, issue or trend in the information systems field. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate.

(0 to 3 lec/0 to 6 lab) 1 to 3 sem hrs

#### **CIS 297 Computer Information** Systems Internship

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the information systems field. Eighty hours are required for 1 credit. Repeatable to a maximum of 4 semester hours; 6 semester hours from the computer information systems internship courses (CIS297, CIS298, CIS299) may apply to the computer information systems degrees or certificates. Prereq: Consent of instructor. (0 lec/5 lab)1 sem hrs

#### **CIS 298 Computer Information** Systems Internship

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the information systems field. One hundred sixty hours are required for 2 credits. Repeatable to a maximum of 6 semester hours; 6 semester hours from the computer information systems internship courses (CIS297, CIS298, CIS299) may apply to the computer information systems degrees or certificates. Prereq: Consent of instructor.

(0 lec/10 lab) 2 sem hrs

#### **CIS 299 Computer Information** Systems Internship

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the information systems field. Two hundred forty hours are required for 3 credits. Repeatable to a maximum of 6 semester hours; 6 semester hours from the computer information systems internship courses (CIS297, CIS298, CIS299) may apply to the computer information systems degrees or certificates. Prereq: Consent of instructor.

3 sem hrs

(0 lec/15 lab)

# Construction Management (CMT)

# CMT 101 The Construction Industry

This survey course provides an introduction to the construction industry, including career paths in estimating, site supervision, project management, and the trades. Also addressed are related areas of design, engineering, inspection and planning. Commercial, heavy/ highway/infrastructure, industrial, institutional, and residential industry segments are explored. (3 lec/0 lab) 3 sem hrs

#### **CMT 105 Print Reading** for Construction

Civil, architectural and structural drawings commonly used in residential, light commercial buildings, industrial construction and land development are studied in this course. Plan views, elevations, sections, details and schedules are examined in depth. Recommended Coreq: CMT111. (3 lec/0 lab) 3 sem hrs

#### CMT 111 Construction Materials

This is a survey course of general building materials used in residential, commercial and other similar new construction and renovation projects. Physical characteristics and properties, manufacture and distribution are covered. (3 lec/0 lab) 3 sem hrs

#### **CMT 115 Construction Methods**

This survey course introduces construction techniques and installation procedures in building construction. Subjects include earthwork, concrete, masonry, steel and wood construction in a variety of different project types and systems.

Recommended Prereq: CMT111. (3 lec/0 lab)3 sem hrs

#### **CMT 121 Sustainable Construction** and Design Principles

Sustainable Construction and Design Principles is an introduction to sustainable design, building and remodeling. The elements and techniques of sustainable construction and design are explored. Students also review major state and national standards for sustainable building (3 lec/0 lab)

3 sem hrs

#### **CMT 201 Codes, Contracts** and Specifications

This course provides an introduction to local, state, national and international building codes and standards, including a survey of code organizations and relevant legislation. Contracts commonly used in the industry are studied, along with an overview of project specifications necessary to meet contract requirements.

Recommended Prereq: BUS210; CMT111. (3 lec/0 lab)3 sem hrs

# **CMT 210 Construction Estimating**

Construction estimating is covered, beginning with an understanding of the costs of labor, equipment and materials as well as profit and overhead. Quantity measurements of basic construction materials are used to develop bidding packages.

Recommended Prereq: CMT111; CMT115. (3 lec/0 lab) 3 sem hrs

#### **CMT 215 Contract and Project Administration**

This course studies principals and procedures of construction project administration from the differing viewpoints of an owner's project representative and that of a contractor's on various project types. Specifically addressed are issues relating to authority, liability and responsibility of each party. Recommended Prereq: CMT115; CMT201. (3 lec/0 lab) 3 sem hrs

### **CMT 225 Construction Project Management**

This course provides students with the knowledge required to plan, schedule and manage construction projects. Tools such as Gantt Charts, PERT and CP/M are discussed. Students apply electronic aids to assist in planning and scheduling a project. Basic total quality management, team building and change management techniques are also presented. Recommended Prereq: CMT210 or concurrent enrollment.

Recommended Coreq: CMT215. (3 lec/0 lab) 3 sem hrs

### CMT 230 Construction **Safety and Health**

This overview of safety rules and procedures for working on construction sites includes general and company safety policies, construction site job hazards and procedures, and personal protective equipment needs and uses. It also includes lifting, ladder and scaffold procedures, hazards, communications requirements, and fire and electrical safety guidelines. (3 lec/0 lab) 3 sem hrs

3 sem hrs

# **CMT 240 Construction Surveying**

This course presents the principles and methods for transferring engineering and architectural designs to the ground to enable timely and efficient construction of buildings and site improvements. Associated topics include the use and care of surveying instruments, differential leveling, traversing, calculations, coordinate geometry, and basic site design principles. Recommended Prereq: CMT105.

(2 lec/2 lab)

#### **CMT 297 Construction Industry Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the construction management field. Eighty hours are required for 1 credit. Repeatable to a maximum of 4 semester hours: 3 semester hours from the construction internship courses (CMT297, CMT298, CMT299) may apply to the degree.

Prereq: All 100-level CMT courses; consent of instructor.

(0 lec/5 lab)	1 sem hrs
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#### **CMT 298 Construction** Industry Internship

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the construction management field. One hundred sixty hours are required for 2 credits. Repeatable to a maximum of 6 semester hours; 3 semester hours from the construction internship courses (CMT297, CMT298, CMT299) may apply to the degree. Prereq: All 100-level CMT courses; consent of instructor. (0 lec/10 lab)

2 sem hrs

#### **CMT 299 Construction Industry Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the construction management field. Two hundred forty hours are required for 3 credits. Repeatable to a maximum of 6 semester hours; 3 semester hours from the construction internship courses (CMT297, CMT298, CMT299) may apply to the degree. Prereq: All 100-level CMT courses; consent of instructor. (0 lec/15 lab) 3 sem hrs

Criminal Justice (CRJ)

#### **CRJ 100 Introduction** to Criminal Justice

This survey and analysis of the criminal justice system includes an historical and philosophical overview of the development, with special emphasis on the system's primary components and the relationship of these components in the administration of criminal justice in the United States.

Recommended Prereg: CRJ101. IAI: CRJ 901. (3 lec/0 lab)

3 sem hrs

#### CRJ 101 Introduction to Corrections

This overview and analysis of the United States correctional system covers: history, evolution, and philosophy of punishment and treatment; operation and administration in institutional and non-institutional settings; and issues in constitutional law. Recommended Prereq: CRJ100. IAI: CRJ 911.

(3 lec/0 lab)

3 sem hrs

#### **CRJ 102 Criminal Justice Career Exploration**

This course is designed to allow students to explore the various career choices within the criminal justice system. Emphasizing workrelated characteristics, job duties employment potential, and career trends, the course provides an overview of the day-to-day operations and activities of policing. (2 lec/0 lab)

2 sem hrs

#### **CRJ 103 Criminal Justice Report Writing**

This course provides criminal justice students with instruction and practice in the preparation of accurate police reports suitable for use in the courtroom. The development of a clear, concise, narrative writing style is emphasized, and weekly report writing exercises are critiqued. Prereq: ENG101 or concurrent enrollment. (3 lec/0 lab) 3 sem hrs

#### **CRJ 105 Patrol Operations**

This course introduces students to the police patrol function, focusing on the history of policing, the importance of communication, problem solving and tactics. Topics include law enforcement philosophies and theories, community policing, the importance of written and verbal communication in the patrol process, ethical considerations, officer safety and criminal investigation. (3 lec/0 lab)

3 sem hrs

#### **CRJ 107 Juvenile Justice**

This overview and analysis of the juvenile justice system in the United States covers the history and the philosophies of society's reaction to juvenile behavior and problems. Interaction among the police, judiciary, and corrections is examined within the context of cultural influences. Theoretical perspectives of causation and control are introduced. Prereq: CRJ100.

IAI: CRJ 914. (3 lec/0 lab)

3 sem hrs

#### **CRJ 115 Accident Investigation**

This course provides a study of the evolution of vehicular and pedestrian traffic. The needs, trends and hazards of the driver, vehicle and roadway are examined. Students are introduced to the components of accident investigation with an emphasis on obtaining, recording and interpreting information to successfully reconstruct an accident scene. The course also includes the following topics: the application of traffic engineering, use of enforcement to solve traffic problems, the collection and interpretation of statistical data, and court testimony. (3 lec/0 lab)

3 sem hrs

#### **CRJ 120 The American Court System**

This course studies the American criminal court system and its relationship with law enforcement and corrections. Focusing on the adult criminal court system, topics include the dynamics of the court system, the pivotal role the court plays in the criminal justice system, and the court's relationship with the juvenile justice system. (3 lec/0 lab)

3 sem hrs

#### **CRJ 145 Commercial Security Operations**

This course provides a study of commercial security responsibilities and methods of operation with an emphasis on firearm liability, safety and policy as they are practiced in range applications. Students completing the course can apply for certification as an armed security guard in Illinois. (3 lec/0 lab)



#### CRJ 200 Criminal Investigation

This course introduces students to the fundamentals of criminal investigation. Topics include an examination of the preliminary and follow-up investigation, crime scene search, and collection and preservation of evidence. Interviewing witnesses and victims, interrogation of suspects, and rules governing the admissibility of evidence in court testimony are also covered.

(3 lec/0 lab)

3 sem hrs

#### **CRJ 201 Crime Scene Investigation Laboratory**

This course studies the collection and preservation of physical evidence. Emphasis is on reconstructing, sketching and photographing/videotaping crime scenes. Techniques such as plaster casting, fingerprinting and computer-assisted composite drawing are explored. (2 lec/2 lab)3 sem hrs

#### **CRJ 202 Drug Enforcement** Investigation

This course offers a study of drugs, including drug abuse and criminal usage and their impact on society and enforcement agencies. Emphasis is on the detection, recognition and investigation of drugs. The history of drugs, psychological and physiological reactions, the law, identification of drugs, and the tactics and investigation of drug violations are also covered. (3 lec/0 lab) 3 sem hrs

#### **CRJ 220 Criminal Law**

This course examines and analyzes the structure and function of substantive criminal law and the principles of criminal law. The acts, mental state and attendant circumstances that are the necessary elements of crime are included. Prereq: CRJ100.

(3 lec/0 lab)

3 sem hrs

# **CRJ 226 Criminal Evidence**

This course introduces the student to legal requirements as they relate to the rules of evidence, including testimony of witnesses, admissibility of evidence and effective court testimony. 3 sem hrs

(3 lec/0 lab)

#### CRJ 230 Criminology

This course introduces students to the multidisciplinary study and analysis of the nature, causes and control of crime. The measurement of crime and the interactive roles of the system, victim and offender are studied. Prereq: CRJ100.

IAI: CRJ 912. (3 lec/0 lab)

3 sem hrs

#### **CRJ 235 Multicultural** Law Enforcement

This course studies cultural diversity in America and its relationship with law enforcement. The content of the course includes the impact of diversity on law enforcement; cultural specifics for law enforcement; multicultural elements in terrorism and homeland security; law enforcement response strategies; and cultural effectiveness for law enforcement officers. Recommended Prereq: CRJ100. (3 lec/0 lab)3 sem hrs

#### **CRJ 250 Ethics in Criminal Justice**

This course explores moral, ethical and professional issues that are encountered in the criminal justice professions. Topics covered include the following challenges faced by criminal justice practitioners: excessive use of force, corruption and graft, bribery and gratuities, and diversity of cultures and values. (3 lec/0 lab) 3 sem hrs

#### **CRJ 260 Leadership** in Criminal Justice

This course studies the role of leadership in police organizations. The content includes leadership and command roles, employee satisfaction/dissatisfaction, problem employees, remediation, employee evaluations, discipline issues, deployment and conference facilitation. Recommended Prereq: CRJ100; CRJ105; CRJ250. (3 lec/0 lab) 3 sem hrs

### **CRJ 296 Special Topics/ Criminal Justice**

This course offers in-depth exploration of a special topic, issue or trend in the criminal justice field. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate.

(0 to 3 lec/0 to 6 lab)1 to 3 sem hrs

# **Disability Studies (DIS)**

#### **DIS 101 Disability in Society**

It has been estimated that nearly 10 percent of the world's population has a disability. This course is intended to give students working definitions of types of disabilities, as well as provide an overview of various disability models and stereotypes. Students explore the experience of disability through case studies, guest speakers, and role play. (3 lec/0 lab)

3 sem hrs

### **DIS 110 Perspectives on Disability**

Over 34 million people in the United States are identified as having a disability. This course expands students' understanding of the impact of a disability throughout the lifespan. Topics include the history, economics and geographical perspectives of disability, a study of disability in infancy, inclusion in education, adolescence and adulthood.

Recommended Prereq: DIS101. (3 lec/0 lab)3 sem hrs

#### **DIS 201 Catalyst for Change**

People with disabilities comprise the largest minority population in the United States. This course focuses on improving the quality of life for all people. Students are challenged to discover personal changes that lead to action and planned change. Specific topics include ethics, assistive technology and universal design.

Recommended Prereq: DIS101 and DIS110. (3 lec/0 lab) 3 sem hrs

#### **DIS 296 Special Topics** for **Disability Studies**

This course offers in-depth exploration of a special topic, issue or trend in the disability studies field. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate.

(1 to 3 lec/0 lab)

1 to 3 sem hrs

# **Early Childhood** Education (ECE)

See also Mathematics (MTH) and Music (MUS) for additional courses for education majors.

#### **ECE 101 Introduction to Early** Childhood Education

Introducing students to the field of early childhood education, this course presents an overview of the philosophy, structure and organization of early childhood care and education in the context of appropriate practices. Students examine how their own personal qualities relate to the expectations of the field, and they study and observe developmentally appropriate practices in different types of early childhood programs. Students also review the state and federal regulations that govern early childhood programs. (3 lec/0 lab)

3 sem hrs

2014/2015

#### **Course Descriptions** 195 Early Childhood Education

#### **ECE 102 Career Explorations** in Early Childhood

This course examines the responsibilities of an early childhood professional, including practical guidelines for providing care for preschoolaged children and their families. State and local requirements, guidance techniques, communication with parents, health, safety and nutrition, learning experiences and multicultural education are all discussed. (3 lec/0 lab)3 sem hrs

#### **ECE 104 Infant and Toddler Development**

Focusing on the development of children from prenatal to age three, this course studies prenatal development, the birth process, growth and development, health and nutritional needs. social and emotional needs, and language and cognitive development. The role of adults in enhancing infant and toddler development is explored, and current trends and research in areas such as brain development are covered. Field observations in infant and toddler programs are required as part of this course. Recommended Prereq: ECE101; ECE115. (3 lec/0 lab)3 sem hrs

# ECE 106 Guiding Young Children

This course offers a study of early childhood guidance theories and practices. Emphasis is placed on the identification and application of positive guidance methods and techniques for the young child's optimal development. Cultural and societal influences and the impact they have on a child's behavior are also explored. Recording and observing behavior of teachers and children is a strong component. Field observations are required.

Recommended Prereq: ECE101; ECE115. (3 lec/0 lab) 3 sem hrs

#### **ECE 107 Development and Guidance** of the School-Age Child

This course focuses on the principles and theories of the development of children between the ages of six and twelve. The use of effective guidance and interaction techniques with school-age children will be emphasized, and their implications for school-age child care and education programs will be discussed. (3 lec/0 lab)3 sem hrs

#### **ECE 115 Child Growth** and **Development**

This course provides a foundation in the theory and principles of child development from the prenatal through early adolescent stages. Students examine the theories of Piaget, Erikson, Vygotsky, Skinner and others in an in-depth study of children's physical, social, emotional, cognitive, language and aesthetic development. Emphasizing implications for early childhood education practice, child development is also explored in the context of gender, family, culture and society. (3 lec/0 lab) 3 sem hrs

# ECE 120 Health, Safety and Nutrition

This course explores the personal health of students and the health, safety and nutrition needs of children in group settings. Students examine the Illinois Department of Children and Family Services licensing standards, procedures for providing safe environments for children, assessment of children's health, and the nutritional requirements of children. (3 lec/0 lab) 3 sem hrs

#### ECE 125 Child, Family and Community

This course is a comprehensive study of the child as she/he relates to her/his family and community. Emphasis is on communication, diversity, professionalism and social policy. An in-depth study of community resources is included (3 lec/0 lab)

3 sem hrs

#### ECE 130 Observation and Assessment

This course provides the framework for observing, documenting and assessing in the field of early childhood education. Various observation and assessment methods and strategies are explored and evaluated as they relate to the developing child and his/her culture and family. Extensive observation is a vital part of this course. Recommended Prereg: ECE101; ECE115.

 $(1.5 \ lec/1 \ lab)$ 2 sem hrs

#### ECE 140 Inclusion in Early Childhood: **Birth Through Age Eight**

This course provides students with the tools and skills to work with children with developmental differences. The focus of the course is on inclusion, including the identification of developmental differences; assessment and referral practices; the adaptation of curriculum and learning environments, and the development of community support and parent/teacher partnerships.

Recommended Prereg: ECE101, ECE115. (3 lec/0 lab) 3 sem hrs

#### **ECE 145 Multiculturalism** in Early Childhood

This course focuses on the implementation of cultural and anti-bias education with young children. Emphasizing the development of practical applications that balance classroom daily routines, curriculum and teaching strategies with the child's home culture, the course presents effective ways that teachers can assist children in learning to respect, appreciate and develop positive interactions with people different than themselves. Theories of multicultural education and the student's own cultural identity and attitudes toward others are explored.

Recommended Prereq: ECE101, ECE115. (3 lec/0 lab) 3 sem hrs

#### **ECE 150 Foundations of Early Childhood Education**

This course provides a study of early childhood education and child care that places current trends and issues in historical and philosophical perspectives. It includes a review of research in the field and a comparative study of theories of early childhood education as reflected in existing program models. (3 lec/0 lab)

3 sem hrs

### **ECE 198 Curriculum for Early Childhood Programs**

This course provides an overview of the planning, implementation and evaluation of developmentally appropriate curriculum. Early childhood curriculum models are introduced and such topics as lesson plans, classroom management strategies, scheduling, materials and equipment are covered. Recommended Prereq: ECE115. (3 lec/0 lab)3 sem hrs

#### ECE 204 Infant and Toddler Curriculum

This course prepares students to develop and implement an infant/toddler curriculum, including design of a developmentally appropriate learning environment. It examines teacher competencies necessary for working with infants and toddlers. Field observations are required. Recommended Prereq: ECE101; ECE104; ECE115.

(3 lec/0 lab)

3 sem hrs

#### ECE 207 School-Age Programming

This course examines the knowledge and skills needed to work effectively with the school-age child. Focusing on the planning, organization, assessment and implementation of developmentally appropriate activities, the course also explores the impact of cultural diversity on all aspects of care and education of the school-age child. (3 lec/0 lab)

#### **ECE 210 Language Arts** for the Young Child

This course offers a study of the language development of preschool children with specific emphasis on how language is acquired and used from ages 0-6. The course highlights developmental milestones in the child's language development. Attention is given to the selection and use of quality literature with young children. Recommended Prereq: ECE198. (3 lec/0 lab)

3 sem hrs

#### **ECE 215 Creative Activities** for the Young Child

This course focuses on the theory and research related to the creative development of young children. Art and music resources that encourage children's creativity are also addressed.

Recommended Prereq: ECE198. (3 lec/0 lab)3 sem hrs

### **ECE 220 Mathematics and Science for the Young Child**

This course emphasizes the theory and developmentally appropriate practices, activities and materials for early childhood education, mathematics and science curricula. Recommended Prereq: ECE198. (3 lec/0 lab)

3 sem hrs

# **ECE 225 Play and Creative Expression** for the Young Child

This course provides a study of different theories and types of play. The role of the teacher in modeling and facilitating play is explored. Choosing appropriate materials and equipment for play is emphasized. Recommended Prereq: ECE115. (3 lec/0 lab)3 sem hrs

# ECE 230 Early Childhood **Center Administration**

This course offers a study of guidelines for the establishment of a child development center. Emphasis is placed upon the student's understanding of the written philosophy of a center and the program used by that center. Staffing, equipment and budgeting processes are studied. The expectations of the state licensing agency and other regulating agencies are examined.

Recommended Prereq: ECE101, ECE115. (3 lec/0 lab)3 sem hrs

# **ECE 250 Early Childhood Education Practicum**

This course combines a supervised, 240-hour fieldwork experience with on-campus group seminars. It is designed to provide students with the opportunity to apply the theories, principles and developmentally appropriate practices of early childhood education. Emphasis is placed on students' understanding and self-evaluation of their roles as teachers of young children and as members of a teaching team. Recommended Prereq: Consent of instructor. (1 lec/15 lab) 4 sem hrs

### ECE 296 Special Topics for Early **Childhood Education**

This course offers in-depth exploration of a special topic, issue or trend in the early childhood education field. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate.

(1 to 3 lec/0 lab)

1 to 3 sem hrs

### **ECE 299 Early Childhood Education** Administration Internship

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the early childhood education field. It provides students with the opportunity to apply leadership skills in a supervised, fieldwork experience, with emphasis placed upon students' understanding and self-evaluation of their roles as administrators of Early Childhood Education programs. The internship requires the completion of 300 contact hours of experience in an administrative role. Prereq: Consent of instructor. (0 lec/20 lab) 3 sem hrs

# Earth Science (ESC)

# **ESC 100 Survey of Earth Science**

This course is designed to provide an introduction to science, the earth sciences, and to acquaint the student with earth systems. Emphasis is on geology, meteorology, climatology, geomorphology and environmental change, with lesser emphasis on the principles of astronomy and oceanography. Note: Students enrolling in ESC100 are not required to enroll in ESC101 (lab). However, those students needing a 4 semester-hour lab science for transfer purposes may wish to concurrently enroll in ESC100 and ESC101. IAI: P1 905. (3 lec/0 lab)

3 sem hrs

#### ESC 101 Survey of **Earth Science Laboratory**

This course is designed to acquaint the student with the scientific method and earth systems. Emphasis is on topics related to geology, oceanography and meteorology, which are explored through selected laboratory exercises. Prereq: ESC100 or concurrent enrollment. IAI: P1 905L. (0 lec/2 lab)1 sem hrs

#### ESC 110 Climate and Global Change This course is designed to provide an

introduction to climate and to acquaint the student with the processes that govern global weather and climate conditions. The student will gain a general understanding of climate change, global warming, acid rain, ozone depletion, and desertification. Current theories regarding humankind's impact on climate are also emphasized. IAI: P1 905.

(3 lec/0 lab)

3 sem hrs

# ESC 120 Introduction to Meteorology

This course is an introduction to Earth's atmosphere and the forces behind the weather. Topics include temperature, water vapor, cloud and precipitation formation, atmospheric stability, mid-latitude cyclones, weather forecasting, thunderstorms, tornadoes and hurricanes. A laboratory section includes weather observation and analysis techniques, using weather charts, diagrams and studying past storm events.

IAI: P1 905L (3 lec/2 lab)

4 sem hrs

# ESC 130 Introduction to Oceanography

This course is designed to provide an introduction to oceanography by highlighting several components of the marine environment. Emphasis is on plate tectonics, oceanic circulation, the properties of seawater, waves and tidal action, coastal features and landforms, and oceanic habitats and their biota. Lesser emphasis is placed on marine sedimentation, the physiography of the ocean floor and general marine productivity. IAI: P1 905.

(3 lec/0 lab) 3 sem hrs

# ESC 296 Special Topics/Earth Science

This course offers in-depth exploration of a special topic, issue or trend in earth science, including specific studies in geology, geography, oceanography, meteorology or any of their sub-disciplines. Repeatable to a maximum of 24 semester hours for different special topics; 6 semester hours may apply to a degree or certificate. 1 to 6 sem hrs

(0 to 6 lec/0 to 12 lab)

# **Economics** (ECN)

# ECN 100 Introduction to Economics

This survey of the structure and function of the American economy emphasizes current economic problems. Topics studied include: how markets work, competition, income distribution, fiscal and monetary policy, and the global economy and market place.

Note: Not intended for students majoring in economics or business or for students with a minor in economics.

IAI: S3 900.	
(3 lec/0 lab)	3 sem hrs

# ECN 105 Consumer Economics

This course is a study of basic economic issues that impact individuals and society. Specific topics include: personal consumption, financial investments, investment and retirement planning, consumer credit, consumer legislation, taxes and tax policies, and the consumer and social responsibility. (3 lec/0 lab) 3 sem hrs

#### **ECN 110 Survey of Contemporary Economic Issues**

The framework and models necessary to understand current social/economic issues and the evaluation of current and proposed policy solutions in the context of introductory economic analysis are presented. Topics may include: poverty, labor market discrimination, international trade and immigration, environmental policy, social security and health care, crime and drugs, and education.

Note: Not intended for students majoring in economics or business or for students with a minor in economics.

#### IAI: S3 900.

(3 lec/0 lab)

# 3 sem hrs

### **ECN 201 Principles of Economics-Microeconomics**

This course provides an introduction to basic economic principles and the principles of microeconomics. Topics covered include the behavior of the consumer; price theory and resource allocation; the behavior of the firm under different market conditions, including perfect competition and imperfect competition; antitrust policy; and the economics of the labor market.

IAI: S3 902. (3 lec/0 lab)

3 sem hrs

#### **ECN 202 Principles of Economics-**Macroeconomics

This course provides an introduction to basic economic principles and the principles of macroeconomics. Topics include demand and supply; national income accounting theories; economic growth; economic fluctuations; income distribution; fiscal policy and public debt; money, banking and monetary policy; and international economics, including international trade and finance.

#### IAI: S3 901.

(3 lec/0 lab)

#### 3 sem hrs

# ECN 296 Special Topics/Economics

This course offers in-depth exploration of a special topic, issue or trend in the economics field. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate. (1 to 3 lec/0 lab)1 to 3 sem hrs

# **Education** (EDU)

See also Mathematics (MTH) and Music (MUS) for additional courses for education majors.

#### EDU 100 Strategies for the **Paraprofessional Educator**

This course provides an overview of the roles and responsibilities of a paraprofessional educator. Team building, instructional strategies, classroom management/organization techniques, diversity in the classroom, and the ethical and legal aspects of the role are considered. The student is also introduced to the ages and stages of child development and the field of special education. (3 lec/0 lab)

3 sem hrs

#### **EDU 200 Introduction to Education**

This course provides an introduction to the profession of teaching in the context of the American educational system. The historical, philosophical, social and legal foundations of education are introduced, and ethical issues in a diverse society, the organizational structure of school systems and school governance are examined.

Recommended Coreq: EDU202. (3 lec/0 lab) 3 sem hrs

#### **EDU 202 Clinical Experience** in Education

This 45-hour documented clinical experience allows students considering a career in teaching to observe and interact with children and teachers in classroom settings. Focused on the subject and age category in which the students are planning to teach, the clinical experience is planned, guided, and evaluated by a cooperating teacher and the college instructor. A weekly on-campus seminar explores such topics as effective teaching methods, classroom management techniques, and learning styles, and assists students in assessing their commitment to teaching as a career. Note: To be approved for placement in the clinical experience, the student is required to pass and pay for a criminal background check. Also, the number of EDU202 Clinical Experience in Education transferable hours will be determined by the transfer institution. Recommended Coreq: EDU200. (1.5 lec/3 lab) 3 sem hrs

#### **EDU 205 Introduction to Technology in Education**

This course introduces students entering the teaching profession to the knowledge and skills required to demonstrate proficiency in the current technology standards that have been established for educators. The course focuses on both knowledge and performance, and it includes hands-on technology activities. Recommended Prereq: Keyboarding; basic skill in word processing, spreadsheet and database programs. (3 lec/0 lab)

3 sem hrs

### EDU 210 Educational Psychology

This course studies the psychological principles that provide the foundation for educational practice. The theories of cognitive and psychological development, human learning and motivation are discussed, with an emphasis on application for instruction and assessment. Learner-centered instruction and diversity issues are also addressed. Recommended Prereq: PSY100. (3 lec/0 lab)

3 sem hrs

#### **EDU 220 Introduction** to Special Education

This survey course introduces the historical, philosophical and legal foundations of special education. Topics include an overview of the characteristics of individuals with disabilities; a review of the provisions of the Individuals With Disabilities Education Act (IDEA) and its associated programs; and an examination of the diverse nature of exceptional populations, with an emphasis on the relationship between personal and student cultural perspectives. Recommended Prereg: ECE115. Recommended Coreq: EDU202. (3 lec/0 lab) 3 sem hrs

#### EDU 295 Topics/Issues for **Paraprofessional Educators**

This course offers topics and issues of current/ special interest in paraprofessional education. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate. (1 to 3 lec/0 lab) 1 to 3 sem hrs

#### **EDU 296 Topics/Issues for Education**

This course offers in-depth exploration of a special topic, issue or trend in the education field. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate. (1 to 3 lec/0 lab)1 to 3 sem hrs

# Electronics Technology (ELT)

#### **ELT 101 Introductory Electronics**

This course introduces laboratory instruments, circuit components, basic measuring techniques and basic circuits used as building blocks in any electronic system. (3 lec/2 lab)4 sem hrs

# ELT 110 DC-AC Circuit Analysis

This course provides students with the basics of Direct Current (DC) and Alternating Current (AC) circuits. This is knowledge fundamental to all other electronics courses and is used by those working in the electronics field. (3 lec/2 lab)4 sem hrs

#### **ELT 120 Introduction** to Solid State Devices

This course provides an introduction solid state devices. The topics covered are those most essential for modern technicians working in the electronics field. Recommended Prereq: ELT110. (3 lec/2 lab)4 sem hrs

### **ELT 130 Digital Fundamentals**

The course presents the fundamental principles of digital electronics that apply to integrated circuits. It prepares students to work on digital electronic devices, which constitute the most dynamic segment of the electronics industry. Recommended Prereq: ELT110. (3 lec/2 lab) 4 sem hrs

#### ELT 203 Advanced Mathematical Methods for Electronics Technology

This course introduces complex numbers and complex arithmetic with practical applications. It also introduces the inverse trigonometric functions and continues the study of algebra including exponential, logarithmic, and polynomial functions. Determinants, matrices, and their applications are studied as well as analytic geometry. Calculus concepts such as the limit, derivative, and integral are introduced on a rudimentary level. Significant emphasis is placed on using a graphing calculator to master the course content and solve applied problems. Prereq: MTH113 or placement determined by assessment. (4 lec/0 lab)

4 sem hrs

# **ELT 220 Advanced Solid State Devices**

This course is a continuation of Introduction to Solid State Devices. It looks into analog electronics in more depth, and uses more advanced methods of analysis. The class concentrates on the integrated electronics used in instrumentation and control, with emphasis on sensors and their applications. Recommended Prereq: ELT120. (3 lec/2 lab) 4 sem hrs

# **ELT 235 Microprocessors**

This course provides students with a practical working knowledge of microprocessors and microcontrollers. This in turn prepares students to work on a wide variety of electronics systems that range from electronic appliances to automobiles and sophisticated robotic systems. Recommended Prereq: ELT110. (3 lec/2 lab) 4 sem hrs

# **ELT 250 Data Acquisition** and Measurement

In this course students learn to use electronic test devices which include multimeters, oscilloscopes, function generators, spectrum analyzers, and more. This prepares students to perform electrical/electronic inspection, troubleshooting and repair functions in a variety of settings, many of which are in various segments of the manufacturing industry. Recommended Prereq: ELT110. (3 lec/2 lab)

4 sem hrs

#### ELT 260 Introduction to Modern Telecommunication

In this course students learn the fundamental principles underlying modern telecommunication systems. The topics range from antenna systems to Ethernet computer networks and fiber optics. Recommended Prereq: ELT110. (3 lec/2 lab)4 sem hrs

# **ELT 296 Special Topics/Electronics**

This course offers in-depth exploration of a special topic, issue or trend in the electronics field. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate. (0 to 3 lec/0 to 6 lab) 1 to 3 sem hrs

# **Emergency Medical** Technician (EMT)

### **EMT 120 Emergency Medical Technician - Basic**

This course emphasizes emergency medical care skills and teaches these skills in a jobrelated context based on the Department of Transportation (DOT) National Standard Curriculum. Course content includes the care of individuals with various traumatic/emergent medical conditions, as well as training in the use of medical equipment and materials. This course prepares the student for either the State licensure examination for the State Emergency Medical Technician Basic or the National Registry of Emergency Medical Technician Examination through the Illinois Department of Public Health. Repeatable to a maximum of 36 semester hours; 9 semester hours may apply to a degree or certificate.

Note: Students must submit proof of current CPR or Basic Life Support for Health Care Providers to the instructor on the first day of class and are required to purchase a stethoscope. The State of Illinois requires completion of GED or a high school diploma prior to testing for certification, and that students be at least 18 years of age to test. Proof of a tuberculosis test and current immunizations must be submitted to the instructor prior to the first day of the

emergency room experience. Prereq: Reading assessment; CPR training (American Heart Association Basic Life Support for Health Care Providers or American Red Cross Professional Rescuer); 17.5 years of age or older; ability to lift a pre-determined weight. 9 sem hrs (8 lec/3 lab)

# EMT 125 Paramedic I

This course is intended to train paramedics in medical/legal issues, ethics, Emergency Medical Systems, personal wellness, injury prevention, communications, anatomy and physiology, pathophysiology, medication administration and life span development. This course includes classroom theory and laboratory experience. Prereq: Program admission; current license as an EMT-B.

Coreq: EMT126; EMT130; EMT131. (4 lec/5 lab)6.5 sem hrs

# EMT 126 Paramedic II

This course is intended to train paramedics in airway management, patient assessment, arrhythmia recognition and cardiology. This course includes classroom theory and laboratory experience. Prereq: Program admission; current license as an EMT-B. Coreq: EMT125; EMT130; EMT131. (4 lec/5 lab) 6.5 sem hrs

#### EMT 127 Paramedic III

This course is intended to train paramedics in International Life Support, trauma, pulmonology, neurology, endocrinology, allergies/anaphylaxis, gastroenterology, urology/nephrology, toxicology and substance abuse. This course includes classroom theory and laboratory experience.

Prereq: Program admission; current license as an EMT-B; C or better in EMT125, EMT126, EMT130, and EMT131. Coreq: MT230; EMT231.

4.5 sem hrs

4.5 sem hrs

# EMT 128 Paramedic IV

(3 lec/3 lab)

This course is intended to train paramedics in hematology, environmental emergencies, infectious disease, psychiatric and behavioral disorders, gynecology, obstetrics, neonatology, pediatrics, Pediatric Advanced Life Support, geriatric emergencies, abuse and assault, challenged patients, acute interventions for chronic-care patients and assessment-based management. This course includes classroom theory and laboratory experience.

Prereq: Program admission; current license as an EMT-B; C or better in EMT125, EMT126, EMT127, EMT130, EMT131, EMT230, and EMT231.

Coreq: EMT129; EMT299. (3 lec/3 lab)

# EMT 129 Paramedic V

This course is intended to train paramedics in Advanced Cardiac Life Support, protocols, extrication awareness, ambulance operations, medical incident command, crime scene awareness and rural EMS. This course includes classroom theory and laboratory experience. Prereq: Program admission; current license as an EMT-B; C or better in EMT125, EMT126, EMT127, EMT130, EMT131, EMT230, and EMT231. Coreq: EMT128; EMT299.

4.5 sem hrs

#### **EMT 130 In-Hospital Clinical Experience** for the Paramedic I

(3 lec/3 lab)

In-hospital clinical experience includes: instruction and supervised practice of emergency medical skills primarily in the Emergency Departments of Delnor-Community Hospital, Provena-Mercy Center and Rush-Copley Medical Center. Other experience is gained in critical care units, operating rooms, labor and delivery or cardiac catheterization labs. The in-hospital clinical runs concurrently with the field clinical and the paramedic internship.

Prereq: Program admission; current license as an EMT-B.

Coreq: EMT125; EMT126; EMT131.

(0 lec/3 lab)1 sem hrs

#### EMT 131 Field Clinical Experience for the Paramedic I

Field clinical experience includes: a period of supervised pre-hospital experience on an Advanced Life Support vehicle. Students are under the direct supervision of a department approved mentor. This represents the phase of instruction where the student learns how to apply cognitive knowledge and the skills developed in the skills laboratory and hospital clinical to the field environment. The field clinical runs concurrently with the in-hospital clinical and the paramedic internship. Prereq: Program admission; current license as an EMT-B. Coreg: EMT125; EMT126; EMT130.

(0 lec/5 lab) 1 sem hrs

#### **EMT 230 In-Hospital Clinical Experience for the** Paramedic II

In-hospital clinical experience includes: instruction and supervised practice of emergency medical skills primarily in the Emergency Departments of Delnor-Community Hospital, Provena-Mercy Center and Rush-Copley Medical Center. Other experience is gained in critical care units, operating rooms, labor and delivery or cardiac catheterization labs. The in-hospital clinical runs concurrently with the field clinical and the paramedic internship.

Prereq: Program admission; current license as an EMT-B; C or better in EMT125, EMT126, EMT130, and EMT131. Coreg: EMT127; EMT231. (0 lec/6 lab) 3 sem hrs

# EMT 231 Field Clinical Experience for the Paramedic II

Field clinical experience includes: a period of supervised pre-hospital experience on an Advanced Life Support vehicle. Students are under the direct supervision of a department approved mentor. This represents the phase of instruction where the student learns how to apply cognitive knowledge and the skills developed in the skills laboratory and hospital clinical to the field environment. The field clinical runs concurrently with the in-hospital clinical and the paramedic internship. Prereq: Program admission; current license as an EMT-B; C or better in EMT125, EMT126, EMT130, and EMT131. Coreq: EMT127; EMT230. (0 lec/7.5 lab) 2 sem hrs

# **EMT 299 Paramedic Internship**

Combining academic credit with professional experience, the paramedic internship is the evaluative phase of the paramedic program. Students serve as entry-level paramedics under the supervision of an approved Southern Fox Valley-Emergency Medical Systems preceptor. The paramedic internship runs concurrently with the in-hospital clinical and the field clinical.

Prereq: Program admission; current license as an EMT-B; C or better in EMT125, EMT126, EMT127, EMT130, EMT131, EMT230, and EMT231. Coreq: EMT128; EMT129.

(0 lec/9.5 lab)

3 sem hrs

# **Emergency Preparedness** Management (EPM)

### **EPM 120 Emergency Management**

This course covers the four phases of emergency management: mitigation, preparedness, response and recovery. Topics include organizing for emergency management, coordinating community resources, public sector liability and the roles of government agencies at all levels. Upon completion, students should be able to demonstrate an understanding of comprehensive emergency management and the integrated emergency management system. (3 lec/0 lab)3 sem hrs

#### **EPM 200 Disaster Response Operations and Management**

This course covers the basic concepts and operational procedures and authorities involved in responding to major disasters. Topics include federal, state and local roles and responsibilities in major disaster recovery work, with an emphasis on governmental coordination. Upon completion, students should be able to implement a disaster plan and assess the needs of those involved in a major disaster. Recommended Prereg: EPM120. (3 lec/0 lab) 3 sem hrs

# **Engineering (EGR)**

# EGR 101 Engineering Graphics

This introduction to engineering and design includes drafting, dimensioning, tolerancing, fasteners and descriptive geometry. Engineering graphics topics include multi-view orthographic representations, principal auxiliary views, section views and production drawings. At least 50 percent of the course will require the student to use CAD. Additional lab time outside of class may be required in order to complete assignments/projects.

IAI: EGR 941, IND 911. (2 lec/4 lab)



#### EGR 220 Analytical **Mechanics-Statics**

This is the first part of an introduction to mechanics from an engineering perspective. It is a study of systems of forces and moments as they apply to the equilibrium of particles and rigid bodies and to the analysis of structures such as trusses, beams, frames and machines. Prereq: MTH131; PHY221 or concurrent enrollment.

IAI: EGR 942. (3 lec/0 lab)

3 sem hrs

#### EGR 230 Analytical **Mechanics- Dynamics**

This is the second part of an introduction to mechanics from an engineering perspective. It is a study of the motion of particles and rigid bodies, in general and as applied to simple mechanisms.

Recommended Prereq: EGR220. IAI: EGR 943. (3 lec/0 lab)3 sem hrs

#### **EGR 240 Introduction** to Circuit Analysis

This course includes an introduction to the principles of linear electric circuits and the methods of linear network analysis. Properties of electric circuit elements, network laws, theorems and network topology are studied. Transient and steady currents are analyzed. Prereq: PHY222 and MTH233.

IAI: EGR 931. (3 lec/0 lab)

3 sem hrs

# EGR 296 Topics/Issues for Engineering

This course offers in-depth exploration of a special topic, issue or trend in the engineering field. Repeatable to a maximum of 24 semester hours for different special topics; 6 semester hours may apply to a degree or certificate. (1 to 6 lec/0 lab)1 to 6 sem hrs

# English (ENG)

See also English Transition Pathway (ETP) and Reading (RDG).

NOTE: Placement in English courses is determined by scores on required assessment tests or ACT scores.

# **ENG 050 Basic Composition I**

Basic Composition I is the first in a two-course developmental composition sequence that precedes transfer-level composition courses. This course encourages students to find/define their voice while developing an understanding and facility with basic writing skills and negotiating an individualized writing process. Students express themselves in a variety of both formal and informal writing situations. (3 lec/0 lab)3 sem hrs

# **ENG 070 Basic Composition II**

Basic Composition II is the second in a twocourse developmental composition sequence that precedes transfer-level composition courses. This course encourages students to develop/refine their voice and writing skills while responding to more complex formal writing situations. Students learn how to compose both formal essays and informal writing tasks. Students also engage in the research process as they participate in a larger academic community of thinkers, readers, and writers.

Prereq: C or better in ENG050 or placement by assessment. (3 lec/0 lab)

3 sem hrs

# ENG 101 First-Year Composition I

This course focuses on the writing and revising of expository essays and writing projects and is the first in a two-course sequence. It concentrates on the writing process, identifying and responding to different audiences and rhetorical situations, and understanding the conventions of format and structure in various discourse communities, including academic writing. Practice in critical thinking and essay development is emphasized.

Note: IAI General Education requires a C or better in this course.

Prereq: C or better in ENG070 or placement by assessment.

IAI: C1 900. (3 lec/0 lab)

3 sem hrs

# ENG 102 First-Year Composition II

This course focuses on the writing, researching and revising of expository essays and writing projects. The second of a two-course sequence, it concentrates on the writing process, identifying and responding to different audiences and rhetorical contexts, and understanding the conventions of format and structure in various discourse communities, including academic writing. Practice in critical thinking and essay development is emphasized. Students write analytical and argumentative essays, including an academic research paper. Note: IAI General Education requires a C or better in this course. Prereq: C or better in ENG101.

IAI: C1 901R. (3 lec/0 lab)

3 sem hrs

#### **ENG 151 Foundations of Written Business Communication**

This basic communications course for the occupational or technical student is intended to improve the student's communications skills, with major emphasis on writing more effectively for business and industry. This class is intended for students with little experience in professional writing.

Prereq: C or better in ENG070 or placement by assessment. (3 lec/0 lab)

3 sem hrs

### **ENG 152 Business Communication-**Letter Writing

This course includes a review of the writing process for composing business letters and memoranda. Topics include order and remittance letters, request and response letters, claim and adjustment letters, credit and collection letters, letters of application and professional resumes. Prereq: C or better in ENG070 or placement determined by assessment score.

3 sem hrs

#### **ENG 153 Business Communication-Technical Writing**

(3 lec/0 lab)

This course emphasizes technical writing basics, including defining an audience, understanding style and format, using graphic elements and visual aids, and evaluating purpose and format. Students develop business-related documents such as proposals, reports, user manuals and technical brochures. Sentence-level mechanics, conciseness, paragraph structure, organization and language precision are addressed. Collaboration and revision are emphasized. Prereg: C or better in ENG070 or placement determined by assessment score. (3 lec/0 lab)

3 sem hrs

# **ENG 204 Creative Writing: Fiction**

This course provides guided practice in writing fiction, with emphasis on the structure, elements and skills common to creative expression in fiction. It is designed to help students discover and develop their own best medium for expression. Prereq: ENG 101. (3 lec/0 lab) 3 sem hrs

# ENG 205 Creative Writing: Poetry

This course provides practice in writing freeverse and formal poetry with emphases on the structure, elements, and skills common to creative expression in poetry. This course is designed to help students discover and develop and analyze their own poetry and the poetry of professionally published poets. Prereq: ENG 101. (3 lec/0 lab)

3 sem hrs

# ENG 206 Creative Writing: Non-Fiction

This course provides guided practice in writing creative non-fiction, with emphasis on the structure, elements, and skills common to creative expression in non-fiction. It is designed to help students discover and develop their own stories and research into fully developed narratives about the world around them. Prereq: ENG101. (3 lec/0 lab)

#### ENG 211 American Literature to 1865

This course explores varied writings in the Americas from the beginning of colonialism to the end of the U.S. Civil War. With emphases on form, content and context, students read and discuss literary works from several genres falling into literary periods such as The Conquest and Colonial periods; the eighteenth century, Revolutionary and Republican eras; and the early nineteenth century, American Renaissance, Abolitionist and Civil War periods.

Prereq: ENG101.

IAI: H3 914.

(3 lec/0 lab)

#### ENG 212 American **Literature From 1865**

This course explores writings in the United States from the end of the Civil War to the present with emphases on major literary movements, such as Realism, Naturalism, Modernism, Postmodernism and Multiculturalism, understood in relation to their intellectual, social and political contexts. Prereq: ENG101.

IAI: H3 915.

(3 lec/0 lab)

#### **ENG 215 Masterpieces** of American Literature

This course emphasizes the development and treatment of major themes and ideas in the works of significant American authors. Such representative writers as Bradford Edwards, Franklin, Hawthorne, Poe, Melville, Emerson, Thoreau, Twain, James, Dickinson, Faulkner, Hemingway, Steinbeck and others are read. Understanding and enjoyment of the assigned readings are emphasized along with historical and sociological contexts. Prereq: ENG101.

IAI: H3 915. (3 lec/0 lab)

3 sem hrs

3 sem hrs

3 sem hrs

3 sem hrs

#### **ENG 220 Multicultural Literatures** of the United States

This course is an introduction to multicultural literary works of the United States, with emphases on novels, autobiographies, poetry, short stories, drama, memoir, essays, journals and other literary genres. This course requires students to read and understand a variety of texts in order to explore issues of race, ethnicity, class, caste, gender, sex, sexuality, nation, region, disability, age and ecosystem, along with history, formal dynamics and the personal as political.

Prereq: ENG101.

IAI: H3 910D.

(3 lec/0 lab)

ENG 221 British Literature to 1800

This course is a chronological study of British masterpieces from Beowulf through the pre-Romantics. The history of ideas may be studied to show the relationship between an idea and its literary embodiments. Critical analysis skills are required.

Prereq: ENG101. IAI: H3 912. (3 lec/0 lab)

3 sem hrs

#### ENG 222 British Literature From 1800

This course is a chronological study of British literature. Major works from the Romantic, Victorian and Modern periods are studied. This course is a continuation of ENG221 but may be taken independently. Critical analysis skills are required. Prereg: ENG101.

IAI: H3 913. (3 lec/0 lab)

3 sem hrs

#### **ENG 225 Masterpieces** of British Literature

This course is a study of British masterpieces including selections from Shakespeare, Milton, Šwift, the Romantic, Victorian and Modern eras, and modern British literature. Understanding and enjoyment of the British literary tradition, rather than technical aspects of the assigned readings, are emphasized. Prereq: ENG101.

IAI: H3 913. (3 lec/0 lab)

3 sem hrs

3 sem hrs

# ENG 226 Introduction to Shakespeare

This course is an introduction to the works of Shakespeare for understanding and enjoyment through a survey of representative plays. Prereq: ENG101. IAI: H3 905.

(3 lec/0 lab)

**ENG 227 Literature and Contemporary American** Thought

This course is a study of the great books that shaped and mirrored 20th century thought and sensibility and the literary works and intellectual milieu from which they sprang. Various types of literary works that reflect the experience and construction of contemporary American thought set in historical context are examined. Prereq: ENG101.

(3 lec/0 lab)

**ENG 228 Children's Literature** 

Children's Literature introduces the student to major genres of children's books and non-print formats. The class focuses on the primary works, authors, illustrators and trends in children's literature for preschoolers through sixth graders. The course looks at the impact of popular media and societal trends on children's literature. Storytelling, story times and selection of age-appropriate materials are also emphasized. Prereq: ENG101. (3 lec/0 lab)

3 sem hrs

# **ENG 229 Introduction to Literature**

This course is an introduction to fiction (short story and novellas or novels), poetry and drama from classic to contemporary selections. This course includes study of literary techniques and thematic interpretations of the works read. Prereq: ENG101.

IAI: H3 900. (3 lec/0 lab)

3 sem hrs

# ENG 230 Introduction to Poetry

This course is a critical study of world poetry with respect to structure and content through close reading of poems in a variety of styles from the Renaissance to recent times. Prereq: ENG101. IAI: H3 903.

(3 lec/0 lab)

# 3 sem hrs

# ENG 235 Introduction to Fiction

This course is a critical study of three genres of fiction (short story, novella and novel) from classic and contemporary selections. It includes critical analysis, study of techniques, historical background and thematic interpretations of the works read. Prereq: ENG101.

IAI: H3 901.

(3 lec/0 lab)

3 sem hrs

#### **ENG 240 Introduction** to Drama as Literature

This course explores the literary aspects, concepts and principles of drama. It includes the critical study of various types of plays from a variety of periods. Consideration is given to the technical aspects of dramatic production, as well as backgrounds of the physical theatre, historical development of the drama form and selected authors. Prereg: ENG101. IAI: H3 902.

3 sem hrs (3 lec/0 lab)

**ENG 245 World Literature** 

This course is a survey of representative readings from ancient times to the present. The course emphasizes the significance of the selections as human documents as well as their importance as literature. Although this course focuses primarily upon Western literature, representative texts from other cultures may be integrated into the syllabus. A cross selection of literary genre ranging from Greek and Roman epics to modern plays, love sonnets and modern short stories constitutes the course reading list. Prereg: ENG101.

IAI: H3 906.

(3 lec/0 lab)

#### ENG 255 Women's Literature

This course introduces students to novels, short stories, poetry, essays, memoir, drama, journals and other literary genre written by women in English across several centuries and from a variety of racial, ethnic, sexual, class, disability, age, regional and national backgrounds. Students explore how systems of race, ethnicity, class, caste, gender, sex, sexuality, disability, age, region, nation and ecosystem affect the conditions under which women write as well as what they write. Students also explore differences and continuities in women writers' perspectives and their uses of form, content and subject.

Prereq: ENG101. IAI: H3 911D.

(3 lec/0 lab)

#### ENG 260 Postcolonial Literatures

This course is an introduction to Postcolonial literatures with emphases on reading contemporary literary works across genres from Africa, Asia, Australia, the Caribbean, South and North Americas, and colonized Europe. Anglophone texts are read with the intent of understanding the historical, cultural and political contexts of colonialism and postcolonialism. Prereq: ENG101. (3 lec/0 lab)3 sem hrs

3 sem hrs

3 sem hrs

# ENG 265 Latina and Latino Literature

Latina and Latino Literature introduces students to major Latina and Latino writings in English in the United States. The course focuses on the primary works, authors and trends in Latina/o literature. Students read texts in a variety of genres--fiction, drama, essays, poetry, memoir, etc. Authors include, but are not limited to, those with roots in Cuba, the Dominican Republic, Mexico, Puerto Rico and throughout South, Central and North Americas.

Recommended Prereq: ENG101. (3 lec/0 lab)

3 sem hrs

#### ENG 296 Special Topics in Literature

This course offers in-depth exploration of a special topic, issue or trend in English literature. Repeatable to a maximum of 16 semester hours for different special topics; 6 semester hours may apply to a degree or certificate. Prereq: ENG101.

(2 to 4 lec/0 lab)

2 to 4 sem hrs

### **ENG 297 English Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe, and work in the writing fields, especially in positions focusing on editorial and magazine production skills. Eighty hours are required for 1 credit. Repeatable to a maximum of 4 semester hours; 6 semester hours from the English internship courses (ENG297, ENG298, ENG299) may apply to a degree or certificate. Prereq: Consent of instructor. (0 lec/5 lab)1 sem hrs

ENG 298 English Internship

Combining academic credit with professional experience, this internship allows students to learn about, observe, and work in the writing fields, especially in positions focusing on editorial and magazine production skills. One hundred sixty hours are required for 2 credits. Repeatable to a maximum of 6 semester hours; 6 semester hours from the English internship courses (ENG297, ENG298, ENG299) may apply to a degree or certificate. Prereq: Consent of instructor. (0 lec/10 lab) 2 sem hrs

# **ENG 299 English Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe, and work in the writing fields, especially in positions focusing on editorial and magazine production skills. Two hundred forty hours are required for 3 credits. Repeatable to a maximum of 6 semester hours; 6 semester hours from the English internship courses (ENG297, ENG298, ENG299) may apply to a degree or certificate. Prereq: Consent of instructor. (0 lec/15 lab)3 sem hrs

# **English Transition** Pathway (ETP)

NOTE: Placement in English courses is determined by scores on required assessment tests

#### **ETP 055 Writing and Grammar I**

This course is designed for the high beginning/ low intermediate English language learner to develop the basic writing and grammar skills needed for effective communication in academic, professional, or everyday settings. Students study sentence and paragraph structure, writing process, and basic grammar. Written exercises and grammar activities help students construct cohesive written passages for effective communication in the written form. Recommended Coreg: ETP057, ETP067, or ETP077; ETP059, ETP069, or ETP079. (3 lec/0 lab) 3 sem hrs

### ETP 057 Speaking/Listening/ **Pronunciation I**

This course is designed for the high beginning/ low intermediate English language learner to develop speaking, listening, and pronunciation skills for use in an academic, professional, or everyday setting. Students engage in speaking, listening, and note-taking tasks using both formal and informal English. Class activities employ a variety of language functions and cultural content to promote language competency and fluency. Class activities move from a structured practice of isolated sounds at the word level to the practice of sound in connected speech. Students learn to hear and speak the target language clearly through communicative activities and to connect these skills to other coursework. Recommended Coreq: ETP055, ETP065, or ETP075; ETP059, ETP069, or ETP079. (3 lec/0 lab)

3 sem hrs

# **ETP 059 Reading and Vocabulary I**

This course is designed for the high beginning/ low intermediate English language learner to develop basic reading and vocabulary skills needed for effective understanding in academic, professional, or everyday settings. The course places heavy emphasis on basic vocabulary development and dictionary skills. Students study the relationships between sounds and spelling and practice, using various reading strategies to increase their reading comprehension.

Recommended Coreq: ETP055, ETP065, or ETP075; ETP057, ETP067, or ETP077. (3 lec/0 lab)3 sem hrs

#### **ETP 065 Writing and Grammar II**

This course is designed for the intermediate English language learner. This course encourages students to find/define their voice while developing an understanding and facility with basic writing skills and negotiating an individualized writing process. Students express themselves in a variety of both formal and informal writing situations. Recommended Prereq: ETP057; ETP059. Prereq: C or better in ETP055 or placement by assessment. Recommended Corea: ETP057, ETP067, or ETP077; ETP059, ETP069, or ETP079.

(3 lec/0 lab)

#### ETP 067 Speaking/Listening/ **Pronunciation II**

This course is designed for the intermediate English language learner to develop listening and speaking skills for use in an academic, professional or community setting. Students engage in listening, speaking, and note-taking tasks using both formal and informal English. Cultural content about the United States is introduced through topical activities which enhance oral/aural competency. This course provides instruction and practice with the sound, stress, and intonation patterns of the English language. Vowel and consonant practice at the word level moves to sentence activities and more spontaneous speech. Students learn to hear and produce the target language correctly, reduce accents, and use these skills effectively in other coursework. Recommended Prereq: ETP055; ETP059. Prereq: C or better in ETP057 or placement by

assessment. Recommended Coreq: ETP055, ETP065, or ETP075; ETP059, ETP069, or ETP079. (3 lec/0 lab) 3 sem hrs

#### ETP 069 Reading and Vocabulary II

This course is designed for the intermediate English language learner. This course builds core reading skills necessary for college success and promotes active reading habits. It introduces reading comprehension strategies, vocabulary development, and critical reading and thinking development.

Recommended Prereq: ETP055; ETP057. Prereq: C or better in ETP059 or placement by assessment.

Recommended Coreq: ETP055, ETP065, or ETP075; ETP057, ETP067, or ETP077. (3 lec/0 lab)3 sem hrs

#### **ETP 075 Writing and Grammar III**

This course is designed for the high intermediate or advanced English language learner. This course encourages students to develop/refine their voice and writing skills while responding to more complex, formal writing situations. Students learn how to compose both formal essays and informal writing tasks. Students also engage in the research process as they participate in a larger academic community of thinkers, readers, and writers.

Recommended Prereg: ETP067; ETP069. Prereq: C or better in ETP065 or placement by assessment.

Recommended Coreq: ETP057, ETP067, or ETP077; ETP059, ETP069, or ETP079. (3 lec/0 lab)3 sem hrs

#### ETP 077 Speaking/Listening/ Pronunciation III

This course, designed for the high intermediate/ advanced English language learner, stresses fluency and clarity in delivery of speeches as well as in various communicative activities. These may involve the preparation and presentation of reports, summaries, and persuasive speeches. Students are encouraged to use the vocabulary and grammatical structures appropriate to formal settings. Culturally appropriate subtleties such as body language are reviewed in order to maximize the efficacy of communication. Listening comprehension and lecture/note-taking skills are practiced and evaluated. Individual, pair, and group activities help students to discriminate between sounds, practice correct sounds, and correct target sounds based on Standard American English guidelines. Students compare their pronunciation of words and phrases to that of native speakers in the same contexts.

Recommended Prereg: ETP065; ETP069. Prereq: C or better in ETP067 or placement by assessment.

Recommended Coreq: ETP055, ETP065, or ETP075; ETP059, ETP069, or ETP079. (3 lec/0 lab) 3 sem hrs

#### **ETP 079 Reading and Vocabulary III**

This course is designed for the high intermediate/advanced English language learner. This course prepares students to read academic texts in the content areas, to build academic vocabulary, and to critically think and study at the college level. Emphasis is placed on applying critical reading skills to narrative and expository texts. Upon completion, students should be able to comprehend, analyze, and evaluate college texts. Recommended Prereq: ETP065; ETP067.

Prereq: C or better in ETP069 or placement by assessment.

Recommended Coreq: ETP055, ETP065, or ETP075; ETP057, ETP067, or ETP077. (3 lec/0 lab) 3 sem hrs

# Entrepreneurship (ETR)

#### **ETR 140 Introduction** to Entrepreneurship

This course exposes students to the entrepreneurial experience and perspective, the role of entrepreneurship and its impact on organizations of all types and society-atlarge. Included are case studies of both failed and successful ventures and a look at current economic needs and trends. (3 lec/0 lab)

3 sem hrs

# **ETR 150 Business Plan Development**

This course guides students through the planning needed to acquire, form or grow a business or non-profit enterprise. Practical business concepts are applied to entrepreneurial endeavors. Topics include legal business structures, business plan components, development of a business plan and related issues concerning ongoing management of the organization.

Recommended Prereq: ETR140. (3 lec/0 lab)

# 3 sem hrs

# **ETR 160 Entrepreneurial Finance**

This course provides business owners and managers with tools to identify and better comprehend sources of venture funding and to understand financial reporting, including related valuation and management issues. Topics covered include finance terminology, financial statements, debt and equity funding, and long and short term capital requirements. Recommended Prereq: ETR150. (3 lec/0 lab)3 sem hrs

# ETR 250 Advanced Business Planning

This course is the capstone for small business and entrepreneurial students, with a focus on high quality business plans intended for management use or for attracting new venture capital.

Recommended Prereq: ETR160; MKT200. Prereg: ETR150. (3 lec/0 lab)3 sem hrs

# Film Studies (FLM)

#### FLM 250 Film as Art: A Survey of Film

An introduction to film as an art form, this course examines aesthetic and production elements of the motion picture medium, including its narrative genres, directorial styles, cinematography, film acting, and film editing. IAI: F2 908.

3 sem hrs

# FLM 260 History of Film

This course surveys the historical development of film, emphasizing the study of international films, movements, genres, and innovations in film production that have had significant influence on film as an art form. IAI: F2 909.

(3 lec/0 lab)

(3 lec/0 lab)

3 sem hrs

#### FLM 270 Film and Literature

This course is a study of formal, thematic and/ or historical relationships between literary and cinematic forms, including an examination of adaptations and influences that demonstrate the strengths of each artistic medium.

### IAI: HF 908.

(3 lec/0 lab)

# Finance and Banking (FIN)

#### **FIN 200 Principles of Finance**

In this introduction to the role of financial management in today's business world, the following course topics are emphasized: financial markets, debt and equity financing, short and long term financing, capital budgeting, risk and rates of return, and financial statement analysis. Recommended Prereg: ACC120. (3 lec/0 lab)3 sem hrs

#### **FIN 205 Personal Finance** and Investing

This course offers students sound direction in making personal financial decisions. It is a comprehensive look at the important financial decisions that individuals make throughout their lives and provides a foundation for making informed personal financial decisions. Coverage includes investment fundamentals and investing strategies, guidance on consumer purchases, insurance basics, time value of money concepts, and retirement and estate planning.

Recommended Prereq: BUS100. (3 lec/0 lab)

3 sem hrs

# Fire Science (FSC)

#### FSC 105 Basic Operations Firefighter I

This course provides partial training toward Basic Operations Firefighter Certification by the Office of the State Fire Marshal. This course covers fire department organization, fire behavior, building construction, safety, communications, self contained breathing apparatus, extinguishers, ropes and knots, water supply, hose and appliances, nozzles and fire streams. 4 sem hrs

(4 lec/0 lab)

#### FSC 115 Basic **Operations Firefighter II**

This course provides partial training toward Basic Operations Firefighter Certification by the Office of the State Fire Marshal. Topics discussed include ladders, forcible entry, ventilation, search and rescue, fire control, protecting evidence, fire detection and alarm suppression systems, prevention and public education, loss control, wildland and ground cover fires, firefighter survival and hazardous materials awareness. Course completion qualifies students for the State Fire Marshal Certification Test for Hazardous Materials Awareness. Students need not have completed Basic Operations Firefighter I to enroll. (4 lec/0 lab)4 sem hrs

#### **FSC 120 Hazardous Materials Operations**

This course is designed to provide students with the skills and knowledge necessary to be examined and certified by the Illinois Office of the State Fire Marshal as a Hazardous Materials First Responder. (3 lec/0 lab)

3 sem hrs

#### FSC 125 Advanced **Technician Firefighter**

This course provides partial training toward Advanced Technician Firefighter Certification and instructs Basic Operations Firefighter students in advanced firefighting techniques. Content for this course includes fire department organization, fire behavior, safety, communications, building construction, ladders, fire hose, water supply, tools and equipment, forcible entry, ventilation, fire control, protecting evidence for cause and origin, fire prevention and education, fire detection and alarm suppression systems, firefighter survival and technical rescue. Successful completion of this course, practical completion and passage of the state written exam along with other required Office of the State Fire Marshal courses leads to Office of the State Fire Marshal Certification as an Advanced Technician Firefighter.

Recommended Prereq: FSC105 and FSC115; or Basic Operations Firefighter Certification. (4 lec/0 lab)4 sem hrs

# FSC 140 Fire Apparatus Engineer

This course is designed to provide students with the necessary background, knowledge and skills to perform the duties of a fire apparatus engineer, which include pump operations, pump functions, pumper components, pumper requirements for maintaining and testing apparatus, fire stream development, and water supply in relation to various fire ground situations. This course provides training toward Fire Apparatus Engineer Certification by the Illinois Office of the State Fire Marshal. Recommended Prereq: Firefighter II Certification. (4 lec/0 lab)4 sem hrs

### FSC 150 Vehicle and **Machinery Operations**

This course provides basic skills toward the performance of rescue specialist operations. It provides an introduction to the knowledge and skills required in the various specialties of extrication. This course provides training toward Rescue Specialist-Roadway Extrication Certification by the Illinois Office of the State Fire Marshal. Repeatable to a maximum of 6 semester hours; 3 semester hours may apply to the degree. Recommended Prereq: Firefighter II

Certification. (2 lec/2 lab)

### FSC 160 Tactics and Strategy I

This introduction to the basic principles and methods associated with fireground tactics and strategy as required of the company officer emphasizes size-up, fire ground operations, pre-fire planning, and basic engine and truck company operations.

Recommended Prereq: FSC105. (3 lec/0 lab)

3 sem hrs

# FSC 170 Fire Science Instructor I

This course is designed to meet the needs of those individuals who wish to expand their knowledge in the area of instructing other individuals. It is structured to provide basic information about human relations in the teaching-learning environment, methods of teaching and the proper method of writing lesson plans. This course provides training toward Fire Instructor I Certification by the Illinois Office of the State Fire Marshal and is designed using NFPA Standard 1041, Chapter 2, 1996 edition. A Firefighter II Certification is required to qualify for an Instructor I Certification.

Recommended Prereq: Firefighter II Certification. (3 lec/0 lab)

3 sem hrs

#### **FSC 215 Technical Rescue and Vehicle Operations**

This course provides training toward the Office of the State Fire Marshal Technical Rescue Awareness Certification and partial training toward the Fire Service Vehicle Operator Certification. The technical rescue awareness segment of the course covers identification of rescue situations, their specific hazards, and the appropriate responses. Successful completion qualifies the student for the Office of the State Fire Marshal State Certification exam for Technical Rescue Awareness. The fire service vehicle operator portion of the course discusses the safe operation of a fire service vehicle during emergency and non-emergency situations. The classroom instruction must be combined with a fire department practical driving exam for the completion of the Office of the State Fire Marshal examination for the Fire Service Vehicle Operator Certification. (1 lec/0 lab) 1 sem hrs

#### **FSC 220 Fire Inspection** and Prevention

This fire prevention and inspection course is designed to provide basic training in the principle aspects of public education, code enforcement and engineering. Subject material covered includes life safety, hazards, cause, codes, public education and fire prevention bureau management. Recommended Prereq: Firefighter III Certification. (3 lec/0 lab)3 sem hrs

#### FSC 231 Fire Science Administration I

This course covers the role and function of a Fire Officer I, management principles, organizational concepts, staffing, basic motivational skills and performance appraisal. This course provides training toward Fire Officer I. Certification is required to qualify for Fire Officer I. Recommended Prereq: Firefighter III

Certification. (3 lec/0 lab)

3 sem hrs

#### FSC 232 Fire Science Administration II

This course covers workplace communication, work groups, group job performance, group leadership, and the role of health and safety in a fire science organization. This course provides training toward Fire Officer I Certification by the Illinois Office of the State Fire Marshal. Recommended Prereg: FSC231.

(3 lec/0 lab)

3 sem hrs

#### FSC 233 Fire Science Administration III

This course covers the role and function of a Fire Officer II. Topics include organization, management, social services, capital resource management, public finance and budgeting, public relations and information management as they pertain to a fire science organization. This course provides training toward Fire Officer II Certification by the Illinois Office of the State Fire Marshal. Recommended Prereq: Fire Officer I Certification. (3 lec/0 lab)3 sem hrs

FSC 234 Fire Science Administration IV

This course covers personnel management, health and safety, and labor relations as they pertain to a fire science organization. This course provides training toward Fire Officer II Certification by the Illinois Office of the State Fire Marshal. Recommended Prereg: FSC233.

(3 lec/0 lab)3 sem hrs

#### FSC 260 Tactics and Strategy II

This course provides additional tactics and strategies essential for effective ground operations. It emphasizes strategy, incident management, multi-company operations, planning and stress. This course provides training toward Fire Officer II Certification by the Illinois Office of the State Fire Marshal. Recommended Prereq: FSC160 or Fire Officer I certification.

(3 lec/0 lab)

3 sem hrs

#### FSC 270 Fire Science Instructor II

This course is designed to meet the needs of those individuals who wish to expand their knowledge in the area of instructing others. It is structured to provide basic information about human relations in the teaching-learning environment, methods of teaching and the proper method of writing lesson plans. This course provides training toward Fire Instructor II Certification by the Illinois Office of the State Fire Marshall and is designed using NFPA Standard 1041, Chapter 3, 1996 edition. Recommended Prereq: FSC170 or Fire Science Instructor I Certification. (3 lec/0 lab) 3 sem hrs

# Foreign Languages

See individual languages: Chinese, French, German, Japanese, Spanish.

# French (FRE)

### FRE 101 Elementary French I

This is an introductory course in the basic structures and vocabulary of French. As language is a reflection of culture, learning about life in France and other French-speaking countries is also included. Emphasis on listening, speaking, reading and writing in French is stressed throughout the course. (3 lec/0 lab)3 sem hrs

#### FRE 102 Elementary French II

This course is a continuation of FRE101 with emphasis on the basic structures and vocabulary of French. The main objective of the course is to expand and broaden skills in communicating effectively in French. The four basic skills of listening, speaking, reading, and writing are further developed. Recommended Prereg: FRE101 or one year of high school French or its equivalent. (3 lec/0 lab)3 sem hrs

FRE 201 Intermediate French I

This course is a continuation of FRE102 with further consideration of the basic structures and vocabulary of French. Increased development of the ability to listen, speak, read, and write in French and enhanced understanding of life in France and other French-speaking countries are emphasized. Recommended Prereg: FRE102 or two years of high school French or its equivalent. (3 lec/0 lab)

3 sem hrs

### **FRE 202 Intermediate French II**

This course is a continuation of FRE201 and is the culminating course in the French sequence. Continued development of the ability to listen, speak, read and write in French are emphasized. The use of more complex and nuanced structures and continued study of cultural issues in France and other French-speaking countries are included. Recommended Prereq: FRE201 or three years of high school French or its equivalent.

IAI: H1 900.

(3 lec/0 lab)

3 sem hrs

# Geography (GEO)

#### **GEO 120 World Regional Geography**

Students are introduced to the important ways in which environmental, geographic, and socioeconomic issues impact the world. Students examine regional concepts from areas such as the Americas, Africa, Asia and Europe. IAI: S4 900N.

(3 lec/0 lab)

3 sem hrs

# **GEO 121 Physical Geography**

This course is designed to provide an introduction to physical geography and to acquaint the student with the general physical environment emphasizing earth-sun relationships and motions, meteorology and climatology, geography, soils, biomes and environmental degradation. A laboratory component examines the above topics and process in more detail using the scientific method of observation, hypothesis formation, and experimentation.

IAI: P1 909L. (3 lec/2 lab) 4 sem hrs

### **GEO 130 GIS and Mapping Principles**

This course is designed to provide the student with an introduction to geographic information systems. It covers topics such as map projections, cartographic design, editing, and hands on use of ESRI ArcGIS software. Additional topics such as project creation and data manipulation are also reviewed. (2 lec/2 lab)3 sem hrs

#### **GEO 131 Geographic** Information Systems I

This course is designed to continue the study of GIS topics and techniques that were introduced in GEO130. The geodatabase model is examined as well as various editing techniques and annotations. In addition, emphasis is placed on project design and ArcGIS extensions. Recommended Prereq: GEO130.

(2 lec/2 lab)



#### **GEO 132 Geographic** Information Systems II

This course is designed to continue the study of GIS topics and techniques that were introduced in GEO131. Land use and cadastral mapping are topics that are used as examples of how many industry topics can be applied in GIS using the same criteria. Various ArcGIS extensions are also reviewed.

Recommended Prereq: GEO131. (2 lec/2 lab) 3 sem hrs

**GEO 140 Geographic** Information Systems III

This course is designed to further advance a student's knowledge of GIS topics and techniques that were introduced in GEO132. Emphasis is placed on toolsets and other editing procedures used in ArcGIS. Students examine advanced modeling techniques and complete a research project utilizing GIS in an industry sector of their choice.

Recommended Prereq: GEO132. (2 lec/2 lab)3 sem hrs

#### **GEO 200 Applications for Geographic Information Systems**

In this course, students apply their knowledge and skills to carry out a complete GIS project. Students are encouraged to identify and justify a project that aligns with their academic major, their current employment, or some other area of their interest. Each student submits a project report and makes a presentation of their project to the class.

3 sem hrs

3 sem hrs

Recommended Prereq: GEO140. (2 lec/2 lab)

#### **GEO 210 GIS and Logistics** Management

This course is designed to prepare students to apply geographic information systems for the purpose of logistics management. Warehouse distribution, fleet routing, emergency management, territory planning, and budget analysis are some of the solutions that are examined using a geographic information framework.

Recommended Prereg: GEO131. (2 lec/2 lab)3 sem hrs

#### GEO 220 Geography of the **Developing World**

This course is organized on a regional basis and is designed to provide an introduction to geography by highlighting various geographic concepts. It is intended to acquaint the student with the physical, economic, political and social factors that influence change in developing (non-Western) countries.

IAI: S4 902N.

(3 lec/0 lab)

**GEO 230 Economic Geography** 

This course is designed to provide an introduction to economic geography by highlighting various geographic concepts. It is intended to acquaint the student with a general understanding of the economic interdependence among people, regions and countries.

IAI: S4 903N. (3 lec/0 lab)

(3 lec/0 lab)

3 sem hrs

#### **GEO 235 Human Geography**

This course is organized on a topical basis and is designed to provide an introduction to human geography by highlighting various geographic concepts. It is intended to acquaint the student with a general understanding of culture including language and religion, spatial interaction between people, regionalism, the physical environment and population trends. IAI: S4 900N.

3 sem hrs

#### **GEO 240 Environment and Geography**

Environment and geography introduces students to the application and practical importance of environment, geography, and socio-economic issues that have impacted the world. An examination of environmental science and health, agriculture, sustainable development, energy use, water resources, climate change, and forest resources are discussed. (3 lec/0 lab) 3 sem hrs

#### **GEO 296 Special Topics in Geography**

This course offers in-depth analysis of a special topic, issue, or trend in geography. Topics might include GIS or other areas related to geography. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate. (0 to 3 lec/0 to 6 lab) 1 to 3 sem hrs

#### **GEO 297 Geographic Information** Systems Internship

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the geographic information systems field. Eighty hours are required for 1 credit. Repeatable to a maximum of 4 semester hours; 6 semester hours from the GIS internship courses (GEO297, GEO298, GEO299) may apply to the geographic information systems degree and certificate. Prereq: Consent of instructor. (0 lec/5 lab)

1 sem hrs

#### **GEO 298 Geographic Information Systems Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the geographic information systems field. One hundred sixty hours are required for 2 credits. Repeatable to a maximum of 6 semester hours; 6 semester hours from the GIS internship courses (GEO297, GEO298, GEO299) may apply to the geographic information systems degree and certificate.

Prereq: Consent of instructor. (0 lec/10 lab)

#### **GEO 299 Geographic Information Systems Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the geographic information systems field. Two hundred forty hours are required for 3 credits. Repeatable to a maximum of 6 semester hours; 6 semester hours from the GIS internship courses (GEO297, GEO298, GEO299) may apply to the geographic information systems degree and certificate.

Prereq: Consent of instructor. (0 lec/15 lab)

3 sem hrs

2 sem hrs

# Geology (GLG)

#### **GLG 100 Introduction** to Physical Geology

This course examines the basic principles of geology from a physical and historical perspective. It includes such topics as the formation of rocks and minerals; internal and external processes modifying the earth's surface and other natural phenomena; and the evolutionary history of the earth, including its life forms and continents.

Note: Students enrolling in GLG100 are not required to enroll in GLG101 (lab). However, those students needing a 4 semester-hour lab science for transfer purposes may wish to concurrently enroll in GLG100 and GLG101. IAI: P1 907.

(3 lec/0 lab)

3 sem hrs

#### **GLG 101 Introduction to Physical Geology Laboratory**

This course includes weekly laboratory work involving mineral and rock identification, topographic and geologic map exercises, and some fieldwork. Prereg: GLG100 or concurrent enrollment.

IAI: P1 907L. (0 lec/2 lab) 1 sem hrs

2014/2015

### **GLG 102 Historical Geology**

This course is an introduction to the origin and structure of the earth through a study of the evolution of its life and continents over the last 4.6 billion years. Emphasis is placed on the formation and interpretation of sedimentary rocks for the purpose of understanding how they, and the fossils contained within them, record changes in the Earth's environment and processes over time. Plate tectonics and extinctions recorded in rocks are studied to understand how they reflect environmental changes in the Earth's ocean, atmosphere, and surface.

IAI: P1 907L.

(3 lec/2 lab)

4 sem hrs

3 sem hrs

3 sem hrs

#### **GLG 103 Environmental Geology**

This course examines human interaction with geologic processes and hazards, including earthquakes, volcanoes, mass wasting and flooding. Environmental concerns to be discussed include the occurrence and availability of geologic resources (energy, water and minerals), land use planning, groundwater pollution and remediation, environmental health and law. The course is intended for nonscience or potential environmental sciences majors.

IAI: P1 908. (3 lec/0 lab)

#### GLG 120 Geology of the National Parks

Geology of the National Parks develops geological background, concepts and principles through the study of selected national parks. Students articulate the reasons why sites are designated as national parks, monuments, and seashores, and the role that geology has in determining that status. Basic geologic concepts discussed are minerals, rocks, geologic time, sedimentary environments and rivers, plate tectonics, volcanoes, weathering, mass wasting, earthquakes, and glaciers and glaciation. Human interactions and archeology are presented where appropriate.

IAI: P1 907.

(3 lec/0 lab)

# German (GER)

#### **GER 101 Elementary German I**

This is an introductory course in the basic structures and vocabulary of German. The course is taught by using culturally authentic themes from everyday life with an emphasis on communication. In addition to the four basic language skills of listening, speaking, reading, and writing, cultural aspects of the Germanspeaking countries are also presented. (3 lec/0 lab)3 sem hrs

**GER 102 Elementary German II** 

This course is a continuation of GER101 and expands on elementary grammar essentials. Reading and interpreting of more advanced German conversation, prose, diction and composition are included. Recommended Prereq: GER101 or one year of high school German. (3 lec/0 lab) 3 sem hrs

GER 201 Intermediate German I

This course provides a thorough review of grammar and an in-depth consideration of the most difficult grammatical concepts. Emphasis on reading, writing and speaking the German language is stressed throughout the course. Recommended Prereq: GER102 or two years of high school German. (3 lec/0 lab)

3 sem hrs

### **GER 202 Intermediate German II**

This course is a continuation of GER201 and provides a further study and review of grammar and idiomatic colloquial German. Increased emphasis is placed on conversational and free composition and the reading of more difficult texts.

Recommended Prereq: GER201 or three years of high school German.

IAI: H1 900. (3 lec/0 lab)

3 sem hrs

# Graphic Design (GRD)

#### **GRD 135 Desktop Publishing**

This course covers desktop publishing technology, progressing from the beginning to the advanced level. Students design projects exploring the software and hardware aspects of electronic page layout and design. Students also learn to integrate various type, image and graphic elements. Other topics include file transfer and document printing. Note: Software includes Adobe InDesign and

other applications. (1 lec/5 lab)

3 sem hrs

#### **GRD 160 Computer Illustration**

This course covers vector graphics computer software, progressing from the beginning to the advanced level. Students explore the methods and techniques of computer-generated images as solutions to illustration projects. Objectoriented and vector-based graphics as well as print programs are utilized. Software includes Adobe Illustrator.

(1 lec/5 lab)

3 sem hrs

### **GRD 165 Typography**

This course provides an introduction to typographic history, study of letterforms, terms, classifications and typeface selection. Students explore type mechanics and aesthetics by using type in a variety of design applications. Students examine structure, layout, and information hierarchy, as well as the relationship of type to image and cultural context.

Note: Software includes Adobe InDesign, Adobe Illustrator, and font editing and

managing applications.

Prereq: GRD135 and GRD160; or concurrent enrollment. (1 lec/5 lab)

3 sem hrs

#### **GRD 170 Digital Image**

This course covers digital image computer software, progressing from the beginning to the advanced level. Students learn techniques and features, with emphasis on composition and color, through a number of challenging assignments. Image scanning, manipulation, editing, repairing and color correction are also covered. Software includes Adobe Photoshop. (1 lec/5 lab)3 sem hrs

### **GRD 173 Graphic Design I**

This course presents an introduction to computers and their use in the field of advertising design. Emphasis is placed on creativity, design issues and the computer as a design tool.

Note: Software includes Adobe InDesign, Adobe Illustrator, Adobe Photoshop or other

applications. Prereq: GRD135 and GRD160; or concurrent enrollment.

3 sem hrs

#### **GRD 190 Prepress** and Print Production

(1 lec/5 lab)

This course covers the prepress process of graphic design from computer layout to printed piece, using all technical aspects of digital print production. Through an overview of electronic print technology, students learn how to perform prepress functions by using graphic design software and the direct-to-plate printing process.

Note: Software includes Adobe InDesign, Adobe Illustrator and Adobe Photoshop. Prereq: GRD173 or concurrent enrollment. (2 lec/2 lab) 3 sem hrs



### GRD 273 Graphic Design II

This course is a continuation of the analysis and interpretation of graphic design through illustration, symbolism and typography. Emphasis is placed on developing a portfolio from visualization to production techniques, through directed studio exercises using the Macintosh computer.

Note: Software includes Adobe InDesign, Adobe Illustrator, Adobe Photoshop and other applications. Prereq: GRD173. 3 sem hrs

(1 lec/5 lab)

#### **GRD 280 2-D Animation** and Multimedia

This course is a study of the computergenerated animation sequence from storyboard through two-dimensional rendering to final output. Students learn to combine images, illustrations, type and sound into animation. Note: Software includes Adobe Flash and other sound and graphic applications. Recommended Prereg: GRD160; GRD170. (1 lec/5 lab)3 sem hrs

#### **GRD 285 3-D Animation** and Multimedia

This course explores the design and production of 3-D animation and multimedia applications and the relationship to two-dimensional graphic production, computer animation, and multimedia concepts and production procedures. The course also covers the different media of computer sound, text and imaging, and how these are combined into multimedia productions.

Note: Software includes Autodesk Maya and other applications. Recommended Prereq: GRD280.

3 sem hrs

3 sem hrs

(1 lec/5 lab)

# **GRD 290 Graphic Design Studio Art**

This is an advanced studio course for art majors and graphic design majors. It allows continuation and concentration in a subject field. Emphasis is on individual research and personal exploration. Students can further their knowledge in graphic software, graphic project design, digital photography, website design or animation.

Prereq: Consent of instructor. (1 lec/5 lab)

#### **GRD 292 Graphic Design Portfolio**

This course is a culmination of the skills learned in the graphic design curriculum. Students reassess progress made and projects produced in their graphic design classes. Each student produces a professional portfolio from new and existing projects. A digital designer's resume, an electronic portfolio, interviewing techniques and job opportunities/internships are explored. Recommended Prereq: All major GRD, ART and WEB courses in the graphic design curriculum. (.5 lec/1 lab)1 sem hrs

### **GRD 297 Graphic Design Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the graphic design field, including positions related to desktop publishing, pre-press or Web design. Eighty hours are required for 1 credit. Repeatable to a maximum of 4 semester hours; 3 semester hours from the graphic design internship courses (GRD297, GRD298, GRD299) may apply to a degree or certificate. Note: Students are encouraged to seek internship sites on their own; however, some internships may be available through Career Services at (630) 466-7900, ext. 2368. Prereq: Consent of instructor. (0 lec/5 lab) 1 sem hrs

#### **GRD 298 Graphic Design Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the graphic design field, including positions related to desktop publishing, pre-press or Web design. One hundred sixty hours are required for 2 credits. Repeatable to a maximum of 6 semester hours; 3 semester hours from the graphic design internship courses (GRD297, GRD298, GRD299) may apply to a degree or certificate. Note: Students are encouraged to seek internship sites on their own; however, some internships may be available through Career Services at (630) 466-7900, ext. 2368. Prereq: Consent of instructor. (0 lec/10 lab)2 sem hrs

#### **GRD 299 Graphic Design Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the graphic design field, including positions related to desktop publishing, pre-press or Web design. Two hundred forty hours are required for 3 credits. Repeatable to a maximum of 6 semester hours; 3 semester hours from the graphic design internship courses (GRD297, GRD298, GRD299) may apply to a degree or certificate. Note: Students are encouraged to seek internship sites on their own; however, some internships may be available through Career Services at (630) 466-7900, ext. 2368. Prereq: All 100-level GRD courses; consent of instructor. (0 lec/15 lab)

3 sem hrs

# Health Care Interpreting (HCI)

#### **HCI 102 Survey of Mental Health** and Substance Abuse Issues in Health Care Interpreting

This course provides an overview of the mental health and substance abuse fields. Students gain a basic understanding of the history and structure of mental health services in the United States, specifically in Illinois. The laws and ethics that guide the mental health and substance abuse field are presented. Additionally, this course examines the multiaxial system of the DSM IV, along with major categories of mental illness. Other topics include crisis intervention, mental health issues, substance abuse treatment and recovery issues. along with a review of specific drugs of abuse. Finally, students are exposed to specific clinical services provided within the typical mental health treatment facility.

(3 lec/0 lab)

3 sem hrs

#### **HCI 105 Anatomy and Medical Procedures for Health Care** Interpreting: English/Spanish

This course is designed to provide an introduction to roots, prefixes and suffixes of medical terminology while improving memorization skills. Medical procedures, names of medications and abbreviations are introduced.

Recommended Prereg: Native or near-native fluency in English and Spanish. (3 lec/0 lab) 3 sem hrs

#### **HCI 106 Introduction to Health Care** Interpreting: English/Spanish

This course provides an introduction to the profession of health care interpreting and the skills that are needed. Included are the role of the interpreter, modes of interpreting, code of ethics, standards of practice, interpreting laws and multicultural interactions.

Recommended Prereq: Native or near-native fluency in English and Spanish. (3 lec/0 lab)3 sem hrs

#### **HCI 110 Health Care Interpreting: English/Spanish**

This course is designed to closely assist the student in developing basic levels of proficiency in interpreting in health settings, with emphasis on interpreting professional/client dialogues. Through audio dialogues, placement scenarios, and medical texts, students learn and practice consecutive interpreting and sight translation. Prereq: Program admission; native or nearnative fluency in Spanish and English; English/ Spanish assessment. Recommended Coreq: HCI106.

(2 lec/0 lab)

### **HCI 130 Mental Health Care** Interpreting: English/Spanish

This course introduces bilingual individuals to the mental health interpreting setting. Specifically, the course assists students in understanding the role of the mental health interpreter, along with familiarizing students with mental health vocabulary. Emphasis also is placed on the ethics, the cross-cultural issues, and the strong emotional impacts/dynamics of mental health interpreting.

Recommended Prereq: HCI110. Prereq: Program admission. Recommended Coreq: HCI102. (2 lec/0 lab)2 sem hrs

#### **HCI 150 Anatomical Terminology: English/Spanish**

This course is designed to provide an introduction to human anatomy/physiology and terminology related to the medical field. Students develop proficiency in recognizing anatomical structures and using anatomy vocabulary in Spanish. Prereq: Program admission. Recommended Coreq: HCI105. (2 lec/0 lab)2 sem hrs

#### **HCI 175 Introduction to Medical Translation: English/Spanish**

This beginning medical translation course is designed to enhance the student's ability to produce accurate translations of general medical information and hospital and patient documentation.

Recommended Prereq: Native or near-native fluency in English and Spanish. (3 lec/0 lab)3 sem hrs

#### **HCI 200 Simultaneous Health Care** Interpreting: English/Spanish

This coaching course is designed to assist in improving linguistic fluency and developing proficiency for simultaneous interpreting in the health care profession. Emphasis is placed on interpreting professional/client dialogues and conference settings. Through specific techniques, audio tapes, videos, and placement scenarios, students learn and produce simultaneous interpreting. *Recommended Prereq: HCI110; HCI130;* HCI150. Prereq: Program admission. (3 lec/0 lab)3 sem hrs

#### **HCI 220 Approaches to Health Care in Hispanic Culture**

This course introduces students to the history, vocabulary and practice of folk medicine in the Hispanic culture as well as cultural issues and vocabulary discrepancies among Spanish speaking cultures. Students develop an understanding of Curanderismo and its impact in the medical setting as they create herb catalogues and apply interpreting and culturalbrokering skills to solving case scenarios. (3 lec/0 lab)3 sem hrs

### **HCI 275 Advanced Medical Translation: English/Spanish**

This advanced medical translation course is designed to enhance the student's ability to produce accurate translations of more complex, specialized medical documentation such as clinical reports, medical journals, medical transcripts and medical legal documents as well as review issues related to the field of medical translation.

Prereq: Program admission; HCI175. (3 lec/0 lab) 3 sem hrs

#### **HCI 290 Health Care Interpreting Seminar and Field Experience**

This course is designed to provide training and familiarity in a health care interpreting setting and combines a supervised field experience with an on-campus seminar. Students meet for 3.5 hours four times during the semester in a group seminar and spend 80 hours experiencing on-the-job training at a health care interpreting agency. The history, fields, work sources, freelancing, organizations and challenges related to the field are discussed. Prereq: Program admission; successful completion of all other HCI courses. (1 lec/5 lab)2 sem hrs

# Health Education (HED)

#### HED 100 Personal Wellness

This course is designed to deal with common health issues. Emphasis is placed on prevention, maintenance and improvement through selfresponsibility in areas of: achieving wellness, eating and exercising toward a healthy lifestyle, building healthy relationships, understanding and preventing disease, drug use and abuse, and making healthy choices. (3 lec/0 lab)

3 sem hrs

# **Health Information** Technology (HIT)

#### HIT 090 Health Information **Technology Prep**

The field of health information technology is introduced and explored through contextualized writing and reading assignments focused on improving academic skills to prepare students for college-level English course work. Content focus is on medical terminology, anatomy and physiology concepts, and legal aspects of health information. Throughout the course, students receive support services, which address time and stress management techniques. Repeatable to a maximum of 12 semester hours; does not apply to a degree or certificate.

Prereg: C or better in ENG050 or placement by assessment. 3 sem hrs

(3 lec/0 lab)

#### **HIT 100 Introduction to Health** Information Technology

This course is a comprehensive study of the health information management profession and the health record. It introduces the student to the development of the HIM profession as well as the history, structure and function of the American Health Information Management Association. The structure, content, and standards of the paper-based and electronic health record are also covered in this course. Emphasis is placed on healthcare data sets, data collection, storage and retrieval. Specialized health records, indexes and registries will be described and their functionality explained. Recommended Prereq: Placement in college-level English coursework. (3 lec/0 lab)

3 sem hrs

209

#### **HIT 105 Medical Terms** for Health Occupations

This course acquaints students with a method for studying the language of health care. Students learn stems, prefixes and suffixes commonly used in medical terminology. (1 lec/0 lab) 1 sem hrs

# **HIT 110 Medical Terminology**

This course is designed to teach word elements of roots, combining forms, suffixes, and prefixes, definitions, spelling and the use of correct abbreviations of medical terms. The course content is organized around body systems and emphasizes the terminology and application related to health information technology.

Recommended Prereq: HIT100 or concurrent enrollment. (3 lec/0 lab)

3 sem hrs

# HIT 120 Medical Office Procedures

Students learn about effective organizational and medical office management, professional organizations, legalities and ethics. The role and responsibilities of the administrative medical assistant are emphasized. Recommended Prereq: HIT105 or HIT110. (3 lec/0 lab) 3 sem hrs

#### **HIT 130 Medical Insurance** and Reimbursement

Reimbursement and payment systems of health insurance payers are examined, highlighting private and governmental policies. Major classes of health insurance contracts are examined with emphasis on benefits and limitations. Recommended Prereq: HIT105 or HIT110; HIT120 or MLA150. (3 lec/0 lab) 3 sem hrs

**Course Descriptions** Health Information Technology

#### HIT 135 Health Care Delivery Systems

This course is an overview of the American healthcare system. It includes the study of the main components and issues of the organization, financing and delivery of health services in the U.S. The organization and operation of the modern acute hospital will be described and analyzed. Topics include: the role of federal and state governments, non-acute healthcare facilities, healthcare workforce, managed care, laws, accreditation, licensure and certification standards and reimbursements systems.

Recommended Prereg: HIT100 or concurrent enrollment.

(2 lec/0 lab)

2 sem hrs

2 sem hrs

#### **HIT 140 Legal and Ethical Issues in Health Care**

Legal and ethical issues applicable to health information are emphasized within this course. Emphasis is placed on the purposes and goals of the Health Insurance Portability and Accountability Act of 1996 (HIPAA) Privacy and Security rules. Course topics examine privacy, confidentiality and the security of the health record, access to patient health information; release of health information (ROI) policies and procedures; professional and practice-related ethical issues in health information management.

Recommended Prereq: HIT100 or concurrent enrollment.

(2 lec/0 lab)

### HIT 210 ICD Coding

This course is an introduction to the International Classification of Diseases (ICD) coding principles for services rendered by physicians. Practice in the assignment of valid diagnostic codes is emphasized to orient the students to coding requirements, terminology and characteristics. Repeatable to a maximum of 12 semester hours; 3 semester hours may apply to a degree or certificate. Recommended Prereq: HIT110. Prereq: HIT100;

HIT220. (3 lec/0 lab) 3 sem hrs

# HIT 215 CPT Coding

This course provides an introduction to the guidelines, rules and terms for the Current Procedural Terminology (CPT) and the Center for Medicare/Medicaid Services' Healthcare Common Procedure Coding System (HCPCS) classification systems and the application of those rules to coding patient services. A major focus of the course is to prepare the students to correctly code using the CPT manual. Repeatable to a maximum of 12 semester hours; 3 semester hours may apply to a degree or certificate.

Recommended Prereq: HIT110. Prereq: HIT100; HIT220.

(3 lec/0 lab)

3 sem hrs

#### **HIT 216 Advanced Clinical Classification Systems**

This advanced course covers medical necessity, coding issues for specific body systems, and for general conditions. Intensive coding application is achieved through the use of real medical records, case studies, and scenarios using an encoder. DRGs, APC's, RUGs, RBRVs and the Correct Coding Initiative (CCI) are also covered in this course.

Prereq: HIT210; HIT215. (2 lec/0 lab) 2 sem hrs

#### HIT 218 Reimbursement Systems

This course will focus on the basic concepts and principles of healthcare reimbursement and medical coding. The current healthcare insurance programs, commercial and government sponsored, will be described in the context of the United States healthcare delivery system. The structure and management of a coding compliance program to meet the internal and external requirements will be described and analyzed. The origins, evolution and principles of managed care will be analyzed as a cost effective approach to deliver and finance healthcare. Prospective payment systems will be differentiated between healthcare settings including inpatient, hospital ambulatory services, physician offices, skilled nursing facilities and home care. The structure and determination of Diagnosis Related Groups and Ambulatory Payment Classifications are analyzed as well as the billing processes and the billing forms used to submit for reimbursement. The management of the revenue cycle is examined.

Prereq: HIT135; HIT216. (3 lec/0 lab)

3 sem hrs

#### HIT 220 Pathophysiology and **Pharmacology for the Health** Information Technology **Professional**

A working knowledge of the nature and cause of disease including the etiology, signs, symptoms, diagnostic evaluation, clinical treatment, and pharmacology management of disease processes necessary for a career in the health information profession are presented. Emphasis is on pharmacology for health information professionals covering general principles of drug actions/reactions, major drug classes and specific agents within each class. Prereq: BIO272. (3 lec/0 lab)

3 sem hrs

#### **HIT 230 Data Applications** and Health Care Quality

This course presents a comprehensive study of hospital-wide clinical quality assessment, utilization management, risk management and performance improvement. Topics include the organization by-laws, committees and credentialing of the medical staff, as well as the clinical quality assessment, utilization management and risk management process. The course will also focus on the principles and concepts of performance improvement and the tools and techniques used for outcome analysis. Prereq: HIT240. (3 lec/0 lab)

3 sem hrs

#### **HIT 240 Health Information Processes**

This course introduces systems and processes for collecting, maintaining and disseminating primary and secondary health related information. It instructs in delivery and organizational structure to include content of health record, documentation requirements, registries, indices, licensing, regulatory agencies, forms and screens. Prereq: HIT100; HIT135; HIT140. (3 lec/0 lab) 3 sem hrs

#### **HIT 245 Health Information Data Analysis**

This course provides a detailed study of the impact of computer applications on HIM services and on healthcare information services. In addition, students explore the growth and development of the electronic health record and the field of health informatics. Emphases on the HIM applications include: release of information; use of encoders and groupers; cancer registry; chart locator system; chart deficiency system; and transcription system. The conceptual models and functionality of the electronic health record in the current healthcare environment are defined. The student analyzes the technical components of the electronic health record including: laboratory and pharmacy information systems, picture archiving and communication systems, order sets, clinical protocols, provider order entry, medication administration record, point-of-care charting, and clinical decision support systems. The benefits and barriers of implementing the electronic health record are discussed. Other topics include Admission, Discharge, and Transfer (ADT) system, financial information systems, Master Patient Index, systems development life cycle, data quality integrity and security, document imaging, and maintenance and monitoring of data storage systems. Prereq: HIT100; HIT135; HIT140. (2 lec/0 lab)

#### **HIT 248 Organization Resources**

The philosophy and functions of human and financial resource management within the healthcare setting are examined. Emphasis is placed on planning, organizing, directing, coordinating and controlling, theories of decision-making, problem-solving, motivation, leadership and communication, in addition to quality and performance improvement, budgeting, the revenue cycle, work processes and goal setting.

Recommended Prereq: HIT245. Prereq: HIT100; HIT135; HIT140. (2 lec/0 lab) 2 sem hrs

#### HIT 299 Professional **Practice Experience**

Combining academic credit with professional experience, this Professional Practice Experience (PPE) is a supervised internship in a health information management department of an acute and/or non-acute healthcare facility. The PPE is designed to provide the student 160 hours of practical experiences in the theories and concepts previously acquired in the curriculum. Students are supervised by a Registered Health Information Administrator, Registered Health Information Technician or other qualified personnel assigned by the healthcare facility. Repeatable to a maximum of 6 semester hours on a space available basis; 3 semester hours from the HIT internship course may apply to a degree or certificate. Prereq: To be eligible for placement, the student must complete all required coursework for the Health Information Technology Associate in Applied Science Degree and receive written permission from the HIT Program Coordinator. (1 lec/11 lab) 3 sem hrs

# Heating, Ventilation, and Air Conditioning (HVA)

#### **HVA 100 Electrical Principles**

This course provides the fundamental principles of electricity. Electrical terms, theory and circuits are explained so that the student develops entry-level electrical troubleshooting skills.

(2 lec/2 lab)

3 sem hrs

#### **HVA 110 Refrigeration Principles**

This course introduces the learner to the terminology, concepts and scientific principles used in the refrigeration industry and develops skills in pipefitting, use of hand tools and operation of test instruments used in the refrigeration trade.

(2 lec/2 lab)

3 sem hrs

#### **HVA 120 HVACR Electrical Systems**

Major emphasis in this course is on electricity electrical components, safety devices, schematic diagrams and symbols. Service methods based on standard manufacturers' manuals are studied. Laboratory exercises are conducted on live equipment. Recommended Prereq: HVA100 and HVA110 or

consent of instructor. (2 lec/2 lab)

3 sem hrs

#### **HVA 130 Residential Comfort Systems**

This course integrates concepts, principles and knowledge of equipment available for residential comfort systems. It describes several residential systems and places with emphasis on diagnosing system malfunctions. Recommended Prereg: HVA100 and HVA110; or

consent of instructor. (2 lec/2 lab) 3 sem hrs

### **HVA 140 Basic Heating Systems**

This course describes methods and sources for producing heat for residential and light commercial systems and develops skills in testing, adjusting and replacing heating system components.

Recommended Prereq: HVA100 or consent of instructor. (2 lec/2 lab)

3 sem hrs

#### **HVA 150 Basic Sheet Metal Fabrication and Print** Reading

This course is designed to provide students with experience in the safe use of sheet metal tools and the methods used to make layouts. Students complete a drawing and fabricate the parts they have drawn and become familiar with HVAC blueprints. (2 lec/2 lab)

3 sem hrs

#### **HVA 160 Refrigerant Transition** and Certification

This course is intended to prepare students for the certification test required by Section 608 of the Federal Clean Air Act. Repeatable to a maximum of 4 semester hours; 1 semester hour may apply to a degree or certificate. Recommended Prereq: All 100-level HVA courses or consent of instructor. (1 lec/0 lab) 1 sem hrs

#### HVA 170 Universal R-410A Safety and Training Certification

This course provides students with the necessary training and practical knowledge to safely perform service on systems containing R-410A and R-407C and is intended to prepare students for the certification exam. Repeatable to a maximum of 4 semester hours; 1 semester hour may apply to a degree or certificate. Recommended Prereg: All 100-level HVA courses or consent of instructor. (1 lec/0 lab) 1 sem hrs

#### HVA 200 Sheet Metal Estimating, **Fabrication and Installation**

Students learn basic procedures of designing, estimating, fabricating and installing ductwork, electrical wiring, and piping for residential comfort systems. Emphasis is placed on pitfalls, problems and inaccuracies that can occur during each of these procedures. Part of the learning experience may include field installation.

Recommended Prereq: All 100-level HVA courses; HVA210; HVA220; HVA230; IDT250. (2 lec/2 lab)3 sem hrs

#### **HVA 210 Advanced Heating** and Cooling Systems

This is the third course in the program covering conventional methods of heating and cooling. Emphasis is on major components within each system, how the system functions, the interrelationship of major parts and planned maintenance procedures.

Recommended Prereq: HVA120 or consent of instructor. (2 lec/2 lab)

3 sem hrs

#### **HVA 220 Advanced Heating and Cooling Systems Service** and Maintenance

This course is designed to provide students with advanced service and maintenance procedures. Problems are analyzed in terms of their effect on electrical controls and mechanical systems. Recommended Prereg: All 100-level HVA courses; consent of instructor. (2 lec/2 lab)3 sem hrs

**HVA 230 Advanced HVAC Controls** 

This course introduces commercial building heating and air conditioning systems. Proper calibration and troubleshooting procedures with pneumatic controls are emphasized. Recommended Prereg: All 100-level HVA courses; consent of instructor. (3 lec/0 lab)

3 sem hrs

#### **HVA 245 Load Calculations** and Duct Design

Techniques and procedures necessary to evaluate residential and commercial heat loss, heat gain and duct layout design are presented. Topics include heat transmission, infiltration, R-value, U-valve, duct analysis, duct sizing, duct and register location and selection, and equipment sizing and selection. Recommended Prereq: All 100-level HVA courses. (2 lec/2 lab)

#### **HVA 250 Residential Hydronic Boiler Technology**

This course presents an in-depth study in hydronic technologies and the operation of hot water hydronic heating systems. Students receive hands-on experience in installing, troubleshooting, and repairing a hot water boiler, baseboard heat distributing units, and copper piping.

Recommended Prereq: All 100-level HVA courses.

(2 lec/2 lab)

3 sem hrs

#### **HVA 260 Geothermal Systems**

This course introduces the principles of geothermal energy systems for heating and cooling. Students conduct a geothermal site assessment, select a geothermal system, and practice installation techniques. Recommended Prereg: All 100-level HVA courses and HVA200; or professional experience as a heating, ventilation and air conditioning technician or contractor. (2 lec/2 lab)3 sem hrs

#### HVA 297 Heating, Ventilation and **Air Conditioning Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the heating, ventilation and air conditioning field. Eighty hours are required for 1 credit. Repeatable to a maximum of 4 semester hours; 6 semester hours from the heating, ventilation and air conditioning internship courses (HVA297, HVA298, HVA299) may apply to the heating, ventilation and air conditioning degree or certificates.

Prereg: All 100-level HVA courses; consent of instructor. (0 lec/5 lab)

1 sem hrs

#### HVA 298 Heating, Ventilation and **Air Conditioning Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the heating, ventilation and air conditioning field. One hundred sixty hours are required for 2 credits. Repeatable to a maximum of 6 semester hours; 6 semester hours from the heating, ventilation and air conditioning internship courses (HVA297, HVA298, HVA299) may apply to the heating, ventilation and air conditioning degree or certificates.

Prereq: All 100-level HVA courses; consent of instructor.

(0 lec/10 lab) 2 sem hrs

#### HVA 299 Heating, Ventilation and **Air Conditioning Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the heating, ventilation and air conditioning field. Two hundred forty hours are required for 3 credits. Repeatable to a maximum of 6 semester hours; 6 semester hours from the heating, ventilation and air conditioning internship courses (HVA297, HVA298, HVA299) may apply to the heating, ventilation and air conditioning degree or certificates.

Prereq: All 100-level HVA courses; consent of instructor. (0 lec/15 lab)

3 sem hrs

# **History (HIS)**

# HIS 101 World History to 1500

This course surveys the economic, social, cultural and political history of global peoples and cultures from ancient times to 1500, paying particular attention to the ways in which discrete peoples conceived of and organized themselves and their societies, as well as their regional relationships and interactions with global communities. IAI: S2 912N.

(3 lec/0 lab)

3 sem hrs

# HIS 102 World History Since 1500

This course surveys the economic, social, cultural and political history of global peoples and cultures from 1500 to the present, paying particular attention to relationships and interactions with global communities. IAI: S2 913N. (3 lec/0 lab) 3 sem hrs

# HIS 111 Western Civilization to 1648

This examination of Western civilization reviews the major historical developments from the experiences of the Near Eastern populations, the Greeks and the Romans, through the Middle Ages, and concludes with early modern history to 1648. The course employs social and cultural history, as well as the more traditional political and economic approaches. IAI: H2 901.

(3 lec/0 lab)

3 sem hrs

#### **HIS 112 Western Civilization Since 1648**

This examination of Western civilization reviews the major historical developments in modern history from 1648 to the present. The course employs social and cultural history, as well as the more traditional political and economic approaches.

IAI: H2 902. (3 lec/0 lab)

3 sem hrs

# HIS 121 American History to 1865

This examination of American history reviews the major historical developments from the experiences of the indigenous peoples, the colonial regimes, and nation building through the sectional crisis and concludes with the Civil War. The course employs social, cultural and transnational history, as well as the more traditional political and economic approaches.

IAI: S2 900. (3 lec/0 lab) 3 sem hrs

# **HIS 122 American History Since 1865**

This examination of American history reviews the major historical developments from the experiences of Reconstruction and western conquest, the rise of industrial capitalism, and American ascendance as a global power through the Cold War and concludes with contemporary American society. The course employs social and cultural history, as well as the more traditional political and economic approaches, to understand the transnational American experience since 1865.

IAI: S2 901. (3 lec/0 lab)

3 sem hrs

#### **HIS 125 American Culture: Colonial Period to the Present**

This examination of American history reviews the formation of American culture from the Colonial period to the present within a transnational perspective with particular emphasis on the topics of class, gender, race, and ethnicity. The course also focuses on religion, environmental, philosophical, scientific and other social experiences that have shaped American peoples.

IAI: H2 904. (3 lec/0 lab)

3 sem hrs

# HIS 205 History of the Middle East

This course surveys the economic, social, cultural and political history of the Middle Eastern peoples and nations from ancient times to the present, paying particular attention to the ways in which Middle Eastern peoples conceived of and organized themselves and their societies, as well as their regional relationships and interactions with the global community.

IAI: S2 918N. (3 lec/0 lab)

3 sem hrs

# HIS 215 History of China and Japan

This course surveys the economic, social, cultural and political history of Chinese and Japanese peoples and nations from ancient times to the present, paying particular attention to the ways in which the Chinese and Japanese conceived of and organized themselves and their societies, as well as their regional relationships and interactions with the global community.

IAI: S2 908N. (3 lec/0 lab)

#### **HIS 220 History of South Asia**

This course surveys the economic, social, cultural and political history of South Asian peoples and nations from ancient times to the present, paying particular attention to the ways in which the South Asian peoples conceived of and organized themselves and their societies, their religions, and their regional relationships and interactions with the global community. (3 lec/0 lab) 3 sem hrs

#### **HIS 225 History of Africa**

This course surveys the economic, social, cultural and political history of the African peoples and nations from ancient times to the present, paying particular attention to the ways in which African peoples conceived of and organized themselves and their societies, as well as their regional relationships and interactions with the global community.

IAI: S2 906N. (3 lec/0 lab)

3 sem hrs

3 sem hrs

#### **HIS 235 Latin American History: Pre-Columbian Period** to the Present

This introductory course surveys the historical development of Latin America (Caribbean, Mexico, Central and South America) from Pre-Columbian times to the present. The focus is on the different cultural and ethnic groups of these regions and how conquest, trade and revolution have shaped Latin American nations. Attention is also given to the history of United States-Latin American relations and the history of Latinos in the U.S.

IAI: S2 910N.

(3 lec/0 lab)

#### **HIS 245 The Rise of Nazi Germany**

This course surveys the German political scene from unification in 1871 through the era of Nazism. The role of Germany in World War I and the impact of the Treaty of Versailles on the emergence of the national Socialist German Workers' party (NSDAP - Nazis) are examined. In addition, the background and emergence of Nazi racial policies and the consequences of their strict enforcement are analyzed. (3 lec/0 lab)3 sem hrs

#### **HIS 290 Historiography** and Methodology

This course introduces students to historiography and the philosophy of history, as well as historical methodology including interdisciplinary approaches. Recommended Prereq: Consent of instructor. (1 lec/0 lab)1 sem hrs

#### **HIS 296 Special Topics/History**

This course offers in-depth exploration of a special topic, issue or trend in the history field. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate. (.5 to 3 lec/0 lab) .5 to 3 sem hrs

# Human Services (HSV)

#### **HSV 105 Survey of Human Services**

This course is designed to familiarize students with the field of human services. Topics covered include basic communication, interviewing and assessment techniques and diversity issues. Opportunities are provided to visit selected human services agencies/organizations. (3 lec/0 lab)3 sem hrs

#### **HSV 110 Group Dynamics**

Class discussion, lecture and individual observation are used to familiarize students with the group process. Topics include the various types of groups and the appropriate use of group communication techniques. Group projects and class exercises provide opportunities for students to translate theory into practice. (3 lec/0 lab)

3 sem hrs

#### HSV 115 Crisis Intervention

This course is designed to familiarize students with a variety of crisis situations and appropriate intervention techniques. Opportunity is provided for students to demonstrate intervention skills in simulated crisis situations. (3 lec/0 lab)

3 sem hrs

#### **HSV 120 Introduction** to Substance Abuse

This course provides an overview of the historical and cultural attitudes toward alcohol and drug use, abuse and addiction. It probes the disease concept of addiction and explores the physical, psychological and family impact of the disease. Clinical methods of treatment, early intervention and prevention are introduced. Although designed for addictions counseling students and human services professionals, the course is also suitable for individuals who desire to learn more about addiction. (3 lec/0 lab) 3 sem hrs

#### **HSV 125 Counseling Theories** and Strategies

This course is designed to provide students with the most current assessment of the constructs, principles and techniques of major counseling theories. Special emphasis is placed on application to an addicted population. (3 lec/0 lab) 3 sem hrs

#### **HSV 140 Assessment and Treatment** of the Dual-Disordered Client

This course explores the special needs of clients that are diagnosed with both a substance abuse disorder and a psychiatric disorder and provides students with an understanding of the complexities of working with this population. For students and practitioners that wish to apply for the Mental Illness/Substance Abuse (MISA) registration offered by the Illinois Alcohol and Other Drug Abuse Professional Counseling Association (IAODAPCA), this course has been designed to cover the training required for the MISA credential. (4 lec/0 lab)4 sem hrs

**HSV 205 PTSD-Modern Letters** for an Ancient Condition

Post-Traumatic Stress Disorder (PTSD) is a relatively new name for an ancient condition that today is most often associated with returning military. PTSD is a condition that can affect many people who have been exposed to multiple forms of psychological or physical trauma. This course provides a historical overview and discussion of the prevalence of PTSD. Additionally, the causes, diagnostic criteria, screening, and an overview of treatment and psycho-pharmacological interventions for this disorder are presented. (1 lec/0 lab)1 sem hrs

#### **HSV 210 Psychopharmacology** and the Addictive Process

This course studies the behavioral and cognitive effects of psychoactive drugs - drugs that affect the brain and central nervous system. The psychology and physiology of addictive behavior; the use of drugs in treating psychiatric disorders; and the historical background, pharmacology, psychological and physiological effects, medical uses and toxicity of socially abused drugs are also explored. Differences in the attitudes and behavior patterns of special populations are emphasized. Recommended Prereq: HSV120 or consent of instructor. (3 lec/0 lab)

3 sem hrs

#### **HSV 220 Addictions Counseling I**

This course is one of two devoted to the specific methods and skills used in treating chemically dependent persons and their families. Content includes the characteristics of an addictions counselor, federal and state confidentiality laws, legal and ethical issues of counseling, working with denial, structured assessment techniques, family-focused treatment, working with DUI offenders, and counseling strategies. Recommended Prereq: HSV120 or consent of instructor

(3 lec/0 lab)



#### **HSV 225 Addictions Counseling II**

This course is one of two devoted to the specific methods and skills used in treating dependent persons and their families. Content includes selected state and federal regulations and standards; the significance of the family, spirituality and education in counseling abusers; substance abuse and psychiatric conditions; and professional considerations for the addictions counselor.

*Recommended Prereq: HSV120 or consent of instructor.* 

(3 lec/0 lab)

3 sem hrs

#### HSV 230 Human Services Seminar and Field Experience I

This course, designed to provide training and familiarity in a human services setting, combines a supervised field experience with an on-campus seminar. Students meet for three hours each week in a group seminar and spend 250 hours experiencing on-the-job training at a human services agency.

Recommended Prereq: Completion of most courses in the HSV degree and consent of instructor.

(3 lec/20 lab)

5 sem hrs

### HSV 235 Human Services Seminar and Field Experience II

This course provides a supervised field experience and seminar designed specifically for addictions counseling students. Students spend 250 hours in on-the-job training at an addictions counseling facility and meet in a weekly seminar for group supervision. *Recommended Prereq: HSV220 or HSV225 within the last five years and consent of instructor.* 

(3 lec/20 lab)

5 sem hrs

#### HSV 240 Human Services Seminar and Field Experience III

This course continues the addictions counseling seminar and field experience. Students spend an additional 250 hours developing skills in on-the-job training, and they attend a weekly seminar for group supervision. *Recommended Prereq: HSV235 and consent of* 

instructor. (3 lec/20 lab) 5 sem hrs

# HSV 294 Special Topics for Public/Social Services I

This course offers in-depth exploration of a special topic, issue or trend in the public/social services field. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours from the human services special topics courses (HSV294, HSV295, HSV296) may apply to a degree or certificate. *(1 to 3 lec/0 lab)* **1 to 3 sem hrs** 

#### HSV 295 Special Topics for Public/Social Services II

This course offers in-depth exploration of a special topic, issue or trend in the public/social services field. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours from the human services special topics courses (HSV294, HSV295, HSV296) may apply to a degree or certificate. *(1 to 3 lec/0 lab) 1 to 3 sem hrs* 

### HSV 296 Special Topics for Public/ Social Services III

This course offers in-depth exploration of a special topic, issue or trend in the public/social services field. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours from the human services special topics courses (HSV294, HSV295, HSV296) may apply to a degree or certificate. *(1 to 3 lec/0 lab) 1 to 3 sem hrs* 

# Humanities (HUM)

#### HUM 101 Survey of the Humanities

This is a broad course which introduces students to a view of their inherited culture through the examination of literature, art, music, architecture, philosophy, drama film and religion. The emphasis is twofold: on cultural history and on the present. Materials are organized in terms of issues and ideas. IAI: HF 900.

3 sem hrs

3 sem hrs

3 sem hrs

# HUM 102 The Global Village

This general humanities course introduces the student to the literature, art, music, religion and film of several continents of the world. The emphasis is on a worldwide understanding of the humanities.

IAI: HF 904N. (3 lec/0 lab)

(3 lec/0 lab)

### HUM 201 Modern Culture and the Arts

This course provides experiences in contemporary art forms in literature, music and graphics, and discusses the forces influencing these arts in the 20th and 21st centuries. An investigation of the values of a culture inundated by changing technology is also included.

IAI: HF 903.

(3 lec/0 lab)

#### HUM 296 Special Topics/Humanities

This course offers in-depth exploration of a special topic, issue or trend in the humanities field. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate. *(1 to 3 lec/0 lab) 1 to 3 sem hrs* 

# Independent Study (IND)

#### **IND 200 Independent Study**

The independent study course provides students with the opportunity to explore areas of special interest that expand on their classroom studies or develop their knowledge in a particular discipline. Repeatable to a maximum of 4 semester hours; 4 semester hours of the independent study courses (IND200, IND201) may apply to a degree or certificate. *Prereg: Consent of instructor.* 

(0 lec/3 lab) 1 sem hrs

#### **IND 201 Independent Study**

The independent study course provides students with the opportunity to explore areas of special interest that expand on their classroom studies or develop their knowledge in a particular discipline. Repeatable to a maximum of 8 semester hours; 4 semester hours of the independent study courses (IND200, IND201) may apply to a degree or certificate.

Prereq: Consent of instructor. (0 lec/6 lab)

2 sem hrs

# Industrial Technology (IDT)

#### IDT 230 Commercial Power Distribution and Lighting

This course examines commercial and light industrial electrical power distribution systems and end uses. Topics include lighting circuits, transformers, 3-phase distribution panels, and typical single phase loads along with associated wiring.

Recommended Prereq: IDT115.(2 lec/2 lab)3 sem hrs

#### IDT 250 Commercial and Residential Wiring

This course introduces students to basic electrical terminology and principles along with a working knowledge of tools and techniques used in the installation and maintenance of residential/commercial electrical service and distribution. Select portions of the National Electrical Code are studied. *Recommended Prereq: ELT101 or concurrent enrollment.* 

(2 lec/2 lab)

### **IDT 290 Industrial Technology Capstone**

This capstone course includes field experience and a seminar component. Each student is required to pass a comprehensive examination that measures knowledge and understanding of the core competencies of the courses in the major program requirements. The site supervisor's evaluation of the student's performance, the review of the student's field experience journal, participation in the monthly seminars, and appraisal of the student's elective coursework will provide the basis for faculty to assess the student's integration and application of specialized coursework in the degree. Prereq: Consent of instructor. 1 sem hrs

(.5 lec/1 lab)

#### **IDT 296 Special Topics for Industry**

This course offers in-depth exploration of a special topic, issue or trend in the industrial technology field. Topics might include vibration analysis; pump design, troubleshooting and maintenance; failure analysis; industrial lighting systems; and supervision and leadership in the maintenance field. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate.

(1 to 3 lec/0 lab)

1 to 3 sem hrs

### **IDT 297 Industrial Technology Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the industrial technology field. Eighty hours are required for 1 credit. Repeatable to a maximum of 4 semester hours; 6 semester hours from the industrial technology internship courses (IDT297, IDT298, IDT299) may apply to a degree or certificate.

Prereq: All 100-level IDT courses; consent of instructor.

(0 lec/5 lab)

1 sem hrs

### **IDT 298 Industrial Technology Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the industrial technology field. One hundred sixty hours are required for 2 credits. Repeatable to a maximum of 8 semester hours; 6 semester hours from the industrial technology internship courses (IDT297, IDT298, IDT299) may apply to a degree or certificate.

Prereq: All 100-level IDT courses; consent of instructor.

(0 lec/10 lab)

2 sem hrs

#### **IDT 299 Industrial Technology Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the industrial technology field. Two hundred forty hours are required for 3 credits. Repeatable to a maximum of 12 semester hours; 6 semester hours from the industrial technology internship courses (IDT297, IDT298, IDT299) may apply to a degree or certificate. Prereq: All 100-level IDT courses; consent of

instructor. 3 sem hrs

(0 lec/15 lab)

# Interdisciplinary Studies (IDS)

#### **IDS 110 Introduction** to Women's Studies

This interdisciplinary course places women's experiences at the center of interpretation and analysis to introduce basic concepts and perspectives of feminism and Women's Studies. Focusing on historical and contemporary women's issues, the course examines women's lives with an emphasis on the ways in which gender, sexuality, class, caste, race, ethnicity, age, disability, ability, nation, region and environment interact. (3 lec/0 lab)

3 sem hrs

### **IDS 210 Peace Studies** and Conflict Resolution

This interdisciplinary course provides an introduction to non-violent approaches to personal, national and global conflicts. Students explore historical, philosophical, political, economic and psychological factors that often lead to violence and the non-violent alternatives for a more equitable, just and peaceful world. (3 lec/0 lab)

3 sem hrs

#### **IDS 220 Human Rights** and Social Justice

This course focuses on values and human rights that allow people to live with dignity and justice. Students examine areas in which human rights have been, and possibly still are, abused, and study the treaties, declarations, organizations, and laws that have been established to provide people with equality and social justice. Issues covered include racial discrimination, gender equality, rights of people with disabilities, LGBTQ rights, immigration, refugees, torture, prisons, and genocide. Recommended Prereg: IDS210 or concurrent enrollment. (3 lec/0 lab) 3 sem hrs

#### **IDS 296 Special Topics for Interdisciplinary Studies**

This course offers in-depth exploration of a special topic, issue or trend in interdisciplinary studies and may integrate two or more disciplines. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate.

(0 to 3 lec/0 to 6 lab)

1 to 3 sem hrs

# Internship (ITS)

#### **ITS 297 Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in areas that expand on their classroom studies in a particular discipline. Eighty hours are required for 1 credit. Repeatable to a maximum of 4 semester hours; 6 semester hours from the internship courses (ITS297, ITS298, ITS299) may apply to a degree or certificate. Prereq: Consent of instructor. (0 lec/5 lab)

1 sem hrs

# **ITS 298 Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in areas that expand on their classroom studies in a particular discipline. One hundred sixty hours are required for 2 credits. Repeatable to a maximum of 6 semester hours; 6 semester hours from the internship courses (ITS297, ITS298, ITS299) may apply to a degree or certificate.

Prereq: Consent of instructor. (0 lec/10 lab)

#### **ITS 299 Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in areas that expand on their classroom studies in a particular discipline. Two hundred forty hours are required for 3 credits. Repeatable to a maximum of 6 semester hours; 6 semester hours from the internship courses (ITS297, ITS298, ITS299) may apply to a degree or certificate.

Prereq: Consent of instructor. (0 lec/15 lab)

3 sem hrs

## Interpreter Training (ITP)

See also Sign Language (SGN).

#### **ITP 200 Introduction to Interpreting**

This course is designed to provide an introduction to the profession of interpreting. The course details the ethical and professional responsibilities of the interpreter, defines the interpreting process, and presents terminology common to the profession. Prereq: Program admission; successful completion of all SGN courses. Coreq: ITP210; ITP211; ITP221; ITP231. (3 lec/0 lab) 3 sem hrs

#### **ITP 210 Etymology for Interpreters**

This course is designed to increase sign development for interpreters. Emphasis is given to the analysis of word meanings in various contexts, correct fingerspelling, and the correct selection and production of sign equivalents. Students are also introduced to the theory and history of transliterating as well as specific strategies to employ when voice to sign transliterating.

Prereq: Program admission; successful completion of all SGN courses. Coreq: ITP200; ITP211; ITP221; ITP231. (3 lec/0 lab)3 sem hrs

#### ITP 211 Transliterating I

This course is designed to assist students in developing the requisite skills necessary for successful voice to sign transliterating. Course work focuses on sign productions, fluency, speed, conceptual sign choices, clarity, mouth movements, affect and the incorporation of ASL principles. The course includes a review of basic sign vocabulary and the introduction of additional specialized sign vocabulary. Prereq: Program admission; successful completion of all SGN courses. Coreq: ITP200; ITP210; ITP221; ITP231. (3 lec/0 lab)3 sem hrs

#### ITP 212 Transliterating II

This course is designed to assist students in developing advanced voice to sign transliterating skills with a focus on expanding technical sign vocabulary and increasing speed and conceptual accuracy. Students are also introduced to the process of technical development and sign standardization. Prereq: Program admission; ITP200; ITP210; ITP211; ITP221; ITP231. Coreg: ITP222; ITP223; ITP230; ITP232. (3 lec/0 lab) 3 sem hrs

#### **ITP 221 Interpreting I**

This course is designed to familiarize students with techniques of consecutive and simultaneous interpreting. It includes a systematic review of basic differences in the grammatical structure and rules of American sign language and spoken English. Prereq: Program admission; successful completion of all SGN courses. Coreq: ITP200; ITP210; ITP211; ITP231. (3 lec/0 lab) 3 sem hrs

#### **ITP 222 Topics in Interpreting**

The goal of this course is to familiarize students with the role of the interpreter in a wide variety of specialized settings. The course explores the protocol for working with oral and deafblind consumers, specialized sign vocabulary for 12-step programs, and techniques for artistic interpreting. The course also promotes the development of both interpreting and transliterating skills through vocabulary expansion in ASL and English. Prereq: Program admission; ITP200; ITP210; ITP211; ITP221; ITP231. Coreq: ITP212; ITP223; ITP230; ITP232. (3 lec/0 lab) 3 sem hrs

#### ITP 223 Interpreting II

This course is designed to provide students with an opportunity to develop more advanced skills in simultaneous interpreting and discourse analysis.

Prereq: Program admission; ITP200; ITP210; ITP211; ITP221; ITP231. Coreq: ITP212; ITP222; ITP230; ITP232. (3 lec/0 lab) 3 sem hrs

#### **ITP 230 Specialized Areas** of Interpreting

This course is an online introduction to the nature, techniques and implications of interpreting in the educational, medical, religious, mental health and legal settings. Students also prepare for the written and performance portions of the national certification evaluation and begin field experience. Prereq: Program admission; ITP200; ITP210;

ITP211; ITP221; ITP231. Coreg: ITP212; ITP222; ITP223; ITP232. (3 lec/0 lab) 3 sem hrs

#### ITP 231 Sign to Voice I

Sign to Voice I is designed to assist students in developing the requisite skills for successful sign to voice interpreting. This course focuses on improving receptive skills, developing appropriate ethical/professional behavior and utilizing public speaking techniques. The course provides extensive practice with consecutive and simultaneous voice interpreting. Prereq: Program admission; successful completion of all SGN courses. Coreq: ITP200; ITP210; ITP211; ITP221. (3 lec/0 lab)3 sem hrs

#### ITP 232 Sign to Voice II

Sign to Voice II is designed to assist students in developing advanced voicing skills. This course focuses on improving concentration and listening, giving feedback on performances, working as a member of a voicing team, and preparing for formal sign to voice interpreting presentations.

Prereq: Program admission; ITP200; ITP210; ITP211; ITP221; ITP231. Coreq: ITP212; ITP222; ITP223; ITP230. (3 lec/0 lab)3 sem hrs

#### **ITP 290 The Interpreter as Practitioner**

This course is designed to teach students how to apply their sign skills and knowledge of the interpreting role in a variety of reallife situations. As they are completing their field experiences, students are asked to share experiences from their respective sites and formulate responses that reflect appropriate professional conduct and are in accordance with the Registry of Interpreters for the Deaf, Code of Professional Conduct. In addition, students explore the role and responsibilities of the interpreter in three specialized areas: traffic court, a medical office visit and a mental health interview. The protocol for working with a deaf interpreter is also discussed.

Prereq: Program admission; successful completion of all other ITP courses; demonstrated proficiency per the ITP guidelines. (3 lec/0 lab)3 sem hrs

## Japanese (JPN)

#### JPN 101 Elementary Japanese I

This course is designed for students who have no previous knowledge of Japanese. The course presents a basic foundation that enables students to acquire and develop language skills in listening, speaking, reading and some writing

(3 lec/0 lab)

3 sem hrs

#### **JPN 102 Elementary Japanese II**

This course is a continuation of JPN101 with emphasis on increased accuracy in listening, speaking skills, reading and writing. Recommended Prereq: JPN101. (3 lec/0 lab)

## Laboratory Technology (LBT)

#### LBT 101 Introduction to Laboratory Technology

This course introduces students to possible careers as a laboratory technician and provides hands-on experience working in the laboratory environment. Topics include lab techniques, lab safety and data management. This course incorporates topics to enhance study strategies for optimal achievement in college and the workplace.

Recommended Prereg: CIS110 or concurrent enrollment.

(1 lec/4 lab)

3 sem hrs

#### LBT 221 Applied Microbiology

This course emphasizes laboratory techniques in microbiology and the role of microorganisms in industrial, commercial, or research laboratory settings. Topics include the types and roles of microorganisms in the environment, growth characteristics of microorganisms, control and prevention of microbial growth, and a survey of industrial applications of microbiology including bioproduction, food microbiology, water microbiology, environmental microbiology, quality control, and biotechnology. In the laboratory portion of the course students develop laboratory skills in handling, cultivation, and isolation of microorganisms, control of microbial growth through aseptic techniques as well as physical and chemical control methods, culture media preparation, microscopy, enumeration techniques, and identification methods. This course is not suitable for students majoring in biology or any health profession or clinical or medical lab science.

Recommended Prereq: BIO120 or industrial lab experience. Prereq: LBT101. 4 sem hrs

(2 lec/4 lab)

#### **LBT 251 Introduction** to Analytical Chemistry

In this course, students are introduced to analytical techniques including gravimetric, titrimetric and electrochemical analysis. Students learn to manipulate data in required calculations, applying statistics when appropriate.

Prereq: LBT101; C or better in CHM100 and CHM101, or CHM121. (3 lec/3 lab)4 sem hrs

#### LBT 252 Introduction to Instrumental Analysis

This course introduces students to instrumentation used in laboratory settings. Topics include theory and instrumentation related to spectroscopy and chromatography, use of instruments and interpretation of data. Prereq: LBT251. (3 lec/3 lab)

4 sem hrs

#### LBT 297 Laboratory **Technology Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the laboratory technology field. Eighty hours are required for 1 credit. Repeatable to a maximum of 4 semester hours; 3 semester hours from the laboratory technology internship courses (LBT297, LBT298, LBT299) may apply to the degree. Note: Students must have completed the laboratory technology program requirements prior to enrollment in the internship course. Prereq: Consent of instructor. (0 lec/5 lab) 1 sem hrs

#### LBT 298 Laboratory **Technology Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the laboratory technology field. One hundred sixty hours are required for 2 credits. Repeatable to a maximum of 6 semester hours; 3 semester hours from the laboratory technology internship courses (LBT297, LBT298, LBT299) may apply to the degree.

Note: Students must have completed the laboratory technology program requirements prior to enrollment in the internship course. Prereq: Consent of instructor. (0 lec/10 lab) 2 sem hrs

#### LBT 299 Laboratory **Technology Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the laboratory technology field. Two hundred forty hours are required for 3 credits. Repeatable to a maximum of 6 semester hours: 3 semester hours from the laboratory technology internship courses (LBT297, LBT298, LBT299) may apply to the degree.

Note: Students must have completed the laboratory technology program requirements prior to enrollment in the internship course. Prereg: Consent of instructor. (0 lec/15 lab) 3 sem hrs

## Legal Interpreting (LGI)

#### LGI 100 Introduction to Legal Interpreting: English/Spanish

Introduction to Legal Interpreting examines in detail the ethics and professional conduct required of legal interpreters. Students are also provided an overview of the United States judicial system and appropriate modes of interpreting in the legal setting. (3 lec/0 lab)3 sem hrs

#### LGI 105 Legal System and **Terminology: English/Spanish**

Legal System and Terminology examines the United States judicial system including the criminal, juvenile and civil courts; provides extensive practice with specialized legal terminology in both English and Spanish; and reviews the English language skills needed for interpreting including vocabulary, synonyms, antonyms and idioms.

Prereq: Program admission; native or nearnative fluency in Spanish and English; English/ Spanish assessment. (3 lec/0 lab)

3 sem hrs

#### LGI 110 Legal Interpreting: **Simultaneous, Consecutive** and Sight: English/Spanish

Legal Interpreting: Simultaneous, Consecutive and Sight provides the student with structured practice in the three modes of legal interpreting. This class prepares students to successfully meet the performance outcomes of the Consortium for State Court Interpreter Certification.

Prereq: Program admission. (3 lec/0 lab)

3 sem hrs

#### LGI 120 Introduction to Legal **Translation: English/Spanish**

This course is an introduction to the translation of legal documents. This course provides exposure to the identification, definition and translation of legal terms in order to convey the intended meaning in the source language. Recommended Prereq: Native or near-native fluency in English and Spanish. (3 lec/0 lab) 3 sem hrs

#### LGI 290 Legal Interpreting Seminar and Field Experience: **English/Spanish**

This course provides a capstone experience for legal interpreting students. It combines 80 hours of on-the-job experience in the legal interpreting setting with two on-campus seminar hours per week. Seminar topics include field experience discussion and problem solving, self-assessment of interpreting abilities, and cultural differences.

Prereq: Program admission; successful completion of all other program courses or concurrent enrollment. (2 lec/5 lab)

## Library and Information Studies (LIB)

#### LIB 100 Library as Place

Library as Place exposes students to the dynamic, diverse, and global role of libraries and library staff. The relationship between the library and its community, the major challenges faced by library staff, the impact of technology on libraries, and the importance of library values, ethics, and professionalism are explored. (3 lec/0 lab) 3 sem hrs

#### LIB 105 Introduction to Technical Services

Introduction to Technical Services presents the principles, practices, and technologies used for acquiring, organizing and maintaining library collections. 3 sem hrs

(3 lec/0 lab)

#### LIB 110 Technology in Libraries

This hands-on course introduces students to the types of software, equipment, and multi-media materials used in libraries. The course reviews current technology, potential applications for the library, and the operation of equipment.

(3 lec/0 lab)

3 sem hrs

#### LIB 115 Public Services

This course surveys library public services, with a focus on the service aspects of circulation, interlibrary loan, reserves, reference and research, and library Web sites. Emphasizing the centrality of public service to library work, students explore the philosophy, policies, and procedures of each service area and discover how individual departmental services intersect in the comprehensive model of library service. (3 lec/0 lab)3 sem hrs

#### LIB 120 Reference and Research Strategies

Reference and Research Strategies provides hands-on training in the use of print and Webbased tools to provide quality reference services to the public. Students learn reference interview skills and advanced database-searching skills, as well as how to assess information for quality and match information to a user's need. (3 lec/0 lab)3 sem hrs

#### LIB 125 Library Collections and the Community

Exploring the ways that community demographics, preferences, and needs influence the development of library collections, this course addresses such topics as assessing and responding to community expectations; establishing collection development criteria; selecting relevant materials in a variety of media; balancing digital and print formats; confronting censorship and supporting intellectual freedom; and matching library users' interests to appropriate materials. Recommended Prereq: LIB100. (3 lec/0 lab) 3 sem hrs

LIB 200 Reader's Advisory and Adult Programming

The Reader's Advisory and Adult Programming course focuses on strategies for promoting library adult book and media collections. Students learn how to identify book, music, and film genres; use specialized library resources to match materials to users' interests; and conduct advisory interviews to discover users' preferences. Planning and presenting library programs for adults are also covered. (2 lec/0 lab)2 sem hrs

#### LIB 205 Pre-Teens and **Teens in the Library**

Pre-Teens and Teens in the Library focuses on the developmental stages of adolescence, the unique information needs of pre-teen and teenage library users, and the rewards of working with this age group. Identifying preteen and young adult resources and developing programs that encourage young people to feel comfortable in a library are also emphasized. (2 lec/0 lab)2 sem hrs

#### LIB 210 The School **Librarv Media Center**

This course focuses on the role of the Library Technical Assistant (LTA) in the management of school library/media center programs (preK-12). Students in this class study how an LTA assists in the daily management of the school library media center, with an emphasis on technology, programming, and collection maintenance. (3 lec/0 lab)

3 sem hrs

#### LIB 240 Seminar of Current Library Issues

This seminar explores the ethical and legal issues related to information use and dissemination in libraries and society. Specifically, some of issues to be discussed are the library profession's stance on intellectual freedom and censorship along with considerations of the ethical and legal theories of information; professional ethics and law; copyright and intellectual property; and security and privacy issues. (3 lec/0 lab) 3 sem hrs

#### LIB 250 Library Technical **Assistant Practicum**

In this capstone course, students apply the theory and knowledge of their coursework to the library workplace. The 75-hour supervised practicum provides students with the opportunity to observe library staff at all levels and to participate in the tasks commonly performed by Library Technical Assistants. Throughout the semester, students meet for eight, two-hour seminar sessions to share and evaluate their practicum experiences, integrate learned theory with observed workplace practice, and prepare for the employment search.

Prereq: Consent of Instructor. (1 lec/5 lab)

2 sem hrs

#### LIB 296 Special Topics in Library and Information Studies

This course offers in-depth exploration of a special topic, issue or trend in the library and information studies field. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate.

(1 to 3 lec/0 lab)

1 to 3 sem hrs

## Machine Tool Technology (MTT)

#### **MTT 100 Safety Principles**

This course provides an understanding of safe work practices with a focus on the Occupational Safety and Health Administration (OSHA) safety guidelines. Students may obtain the OSHA 10 Hour card. (1 lec/0 lab)

1 sem hrs

#### MTT 101 Introduction to Machine Tool

Principles and procedures for basic machine tool operations are covered. Topics include a variety of material-working processes that are common to the machining industry; safety, machining equipment, set-up and layout instruments, measurement devices and command shop practices. Prereq: MTT100 or concurrent enrollment. (3 lec/0 lab) 3 sem hrs

#### MTT 102 Manual Machine Shop Operations

This introduction to machine shop operations and machines includes safety, fixtures, manual lathes, manual vertical mills and grinding machines.

Recommended Prereq: MTT101 or concurrent enrollment. Prereg: MTT100 or concurrent enrollment.

(2 lec/2 lab)

#### MTT 110 Print Reading for Manufacturing

Principles and concepts of the interpretation of blueprints and sketches of machine parts are covered. Attention is given to representations of common machine processes, special forms of dimensioning and tolerancing, surface finish, and other drafting and design principles. (2 lec/0 lab)2 sem hrs

#### MTT 111 Metrology/ **Mechanical Inspection**

Principles of dimensional measurement are covered, with a focus on the terminology, methodology, and practice of measurement systems and equipment in the calibration and the use of basic measuring tools. Recommended Prereq: MTT110; MTT120. (2 lec/0 lab)2 sem hrs

#### MTT 112 Metallurgy Principles

This is a study of metals and their properties, including application of metallurgical concepts, procedures, and testing. Includes materials, alloy classification systems, industrial and manufacturing concepts, properties and testing, and industrial and manufacturing processes and applications. This course will be taught in the metallurgy lab. Recommended Prereq: MTT100. 2 sem hrs

(2 lec/0 lab)

#### MTT 120 CNC Operations

The set-up and operation of computer numerical control (CNC) machines is presented. Emphasis is placed on the basic operation and skills for both the CNC mill (vertical machine center) and the CNC lathe (turning center).

Recommended Prereq: MTT110. Prereq: MTT100 or concurrent enrollment. (2 lec/2 lab)3 sem hrs

#### MTT 125 CNC Mill Programming

This continuation of CNC Operations focuses on mill programming. CNC concepts and programming are presented. Emphasis is on the positioning and coordinate systems used in CNC programming, part programming, diagnosis and correction of programming errors, and advanced programming techniques used in production machining. Recommended Prereq: MTT120. (2 lec/2 lab)3 sem hrs

3 sem hrs

#### MTT 126 CNC Lathe Programming

This continuation of CNC Operations focuses on lathe programming. It includes a review of CNC concepts and programming, diagnosis and correction of programming errors, advanced programming for CNC lathes, and introduction to Computer Aided Machining (CAM) programs.

Recommended Prereq: MTT120. (2 lec/2 lab)

#### MTT 200 Computer Aided Machining (CAM) I

This is a study of the computer aided manufacturing methodologies used by industry to aid CNC programming of two axis machining for both lathe and mill applications. Repeatable to a maximum of 12 semester hours; 3 semester hours may apply to a degree or certificate.

Recommended Prereq: MTT125 or MTT126. (2 lec/2 lab)3 sem hrs

#### MTT 201 Computer Aided Machining (CAM) II

This is a continuation of study in computer aided manufacturing methodologies used by industries to aid CNC programming of two and one-half and three axis machining for both lathe and mill applications. Repeatable to a maximum of 12 semester hours; 3 semester hours may apply to a degree or certificate. Recommended Prereq: MTT200. (2 lec/2 lab) 3 sem hrs

#### **MTT 202 Computer Aided** Machining (CAM) III

This is an advanced study in computer aided manufacturing methodologies used by industry to aid CNC programming of fourth, fifth and freeform tool paths for the mill applications. Repeatable to a maximum of 12 semester hours; 3 semester hours may apply to a degree or certificate.

Recommended Prereq: MTT200; MTT201. (2 lec/2 lab)3 sem hrs

## Management (MGT)

See also Industrial/Organizational Psychology (PSY 245).

#### MGT 200 Principles of Management

This course introduces management practices and theories with an emphasis on planning, organizing, leading, controlling, and the ethical implications of management practices. A comprehensive perspective on the application of management techniques within all types of organizations is presented. Recommended Prereg: BUS100. (3 lec/0 lab) 3 sem hrs

#### MGT 210 Supervisory Management

This course reflects the duties, responsibilities and challenges of effective supervision. Emphasis is placed on human relations skills, communication, leadership, conflict resolution, and employee development and motivation. (3 lec/0 lab) 3 sem hrs

#### **MGT 215 Human Resources** Management I

This organizational overview relates to personnel in business. Emphasis is placed on behavioral theory and practical analytical techniques as it relates to job design, performance evaluation techniques, management-labor relations, current employment law, wage and salary administration, training programs, and everyday issues in the workplace. Recommended Prereq: BUS100. (3 lec/0 lab)

3 sem hrs

#### MGT 220 Human Resources Management II

This advanced survey of human resources management and personnel administration topics emphasizes recruitment and selection strategies, compensation and reward management, training and development, and labor relations. Recommended Prereq: BUS100; BUS210; MGT200. Prereq: MGT215. (3 lec/0 lab)

3 sem hrs

## Marketing (MKT)

#### MKT 200 Principles of Marketing

Business free market activities related to the distribution of goods and services are studied with an emphasis on marketing strategy, the marketing mix, pricing, distribution channels, promotion, product development, consumer behavior and global marketing. Recommended Prereq: BUS100. (3 lec/0 lab)3 sem hrs

#### MKT 210 Principles of Selling

The fundamentals and techniques of successful selling include developing the sales personality, the selling cycle, and customer and community relations. Emphasis is placed on creative selling, sales ethics, the organization and the customer. (3 lec/0 lab)3 sem hrs

#### MKT 215 Principles of Advertising

This introduction to the theory and mechanics of marketing-related communications places primary emphasis on the role of advertising in integrated marketing communications, environment, promotional strategies, research, planning, media selection, program management and evaluation. Various advertising media are discussed, as well as the creation of a total advertising message. Other topics include consumer behavior, creative strategies and types of media. The student prepares practical marketing applications for various industries.

#### IAI: MC 912.

(3 lec/0 lab)



#### **MKT 260 Consumer Behavior**

This course seeks to make a connection between customer behavior principles and the elements of marketing strategy. Customers, both in the household and the business market, are examined. Consumer behavior looks at culture demographics, psychographics and other factors that influence decision making. (3 lec/0 lab)3 sem hrs

## Mass Communication (MCM)

#### MCM 130 Introduction to **Mass Communication**

Introduction to Mass Communication surveys the nature and impact of media on contemporary society. Areas of emphasis include: mass communication theory and research, ethics and social responsibilities, historical development, communication technologies, business practices, and media regulation and control.

IAI: MC 911. (3 lec/0 lab)

3 sem hrs

#### MCM 140 Television and **Media Production I**

Television and Media Production I provides production experiences in multiple-camera studio production and on-location video production and recording. Production responsibilities, studio and control room equipment operation, script and graphics preparation, set design and lighting, and talent/performance techniques, as well as the U.S. system of regulation and control of broadcasting are emphasized.

IAI: MC 916. (2 lec/2 lab)

3 sem hrs

#### MCM 201 Broadcast Writing

This course focuses on writing broadcast copy and scripts for visual and audio presentations for news and special events. Students learn to research, compose, and edit standard script formats for radio and television, as well as to distinguish between broadcast and print writing styles. Students also learn about ethical considerations in the news, libel laws, effective interview techniques, and interview etiquette. (3 lec/0 lab) 3 sem hrs

#### MCM 205 Basic Broadcast Announcing

This course provides students with a general knowledge of broadcast announcing principles and techniques. Students are required to create, read and deliver commercials, news, interviews, public service announcements and special events. Emphasis is placed upon developing an appropriate broadcasting style, operating broadcast studio equipment and developing impromptu on-air skills. Additionally, students analyze, edit and deliver broadcast copy. Prereq: MCM130. IAI: MC 918.

3 sem hrs

(2 lec/2 lab)

#### MCM 211 Introduction to Radio Production

This course provides learning experiences in audio production techniques and the operation of related equipment and systems. Topics such as basic radio production protocol, terminology, script writing, editing, producing commercial/ PSA announcements and newscasting in a studio setting are emphasized. Prereq: MCM130. IAI: MC 915. (2 lec/2 lab)3 sem hrs

#### MCM 215 Basic News Writing

This course introduces students to the basic elements of clear, concise, accurate and balanced news writing. Students learn the techniques of news gathering, reporting, and interviewing as well as important differences between straight news stories, features, opinion pieces and various other types of news articles. Additionally, the course includes discussion of ethical issues facing the press and laws governing journalists. IAI: MC 919. (3 lec/0 lab) 3 sem hrs

#### MCM 221 Basic News Editing

This course introduces students to the principles and techniques of electronic editing, information management and publication design. Editing of body copy, editing of display type for clarity and impact, and editing of news stories and headlines are emphasized. Recommended Prereq: MCM215. IAI: MC 920. (3 lec/0 lab)

3 sem hrs

#### MCM 240 Television and Media Production II

This course provides more advanced multicamera studio television and media production experience with an emphasis toward live-ontape/live-broadcast situations. Students assume production roles both in the control room and studio setting. Pre- and post-production, scripting, graphics set design and lighting, system process engineering, and videotape editing skills are also emphasized. Recommended Prereq: MCM140 or consent of instructor. (2 lec/2 lab)

**MCM 243 Film Production** 

This course provides more advanced field television and film production experience with an emphasis toward single-camera electronic field production (EFP) and electronic news gathering (ENG). Students assume production roles as producers, directors, camera operators, and video editors. Pre- and post- production, scripting, graphics, lighting, legal requirements and non-linear video editing skills are emphasized.

Recommended Prereq: MCM140 or consent of instructor. 3 sem hrs

(2 lec/2 lab)

## MCM 245 Mass Media

## **Ethics and Laws**

This course examines the legal and judicial systems, governing legislation, and significant historical/contemporary issues that influence various industries and consumers of mass communication. Special emphasis is given to first amendment rights, libel and invasion of privacy, protection of news sources, free press, and copyright legislation and court rulings. Recommended Prereq: MCM130. (3 lec/0 lab)

3 sem hrs

#### **MCM 280 Mass Communication Capstone: The Business.** Media and Careers of TV/ Internet/Radio/Film

This course provides students with a deeper understanding of the broadcasting industries--the business and economic structures, current and developing media technologies of acquisition and transmission and the career opportunities within each. Students also focus on formats, ratings, programming, state/federal regulations, digital transmission and video streaming. Hands-on practical information and skills assist students in the creation of resumes and audition materials.

Recommended Prereq: MCM130 and three of the following MCM production courses: МСМ140, МСМ221, МСМ240, МСМ243. Prereq: Consent of instructor. (2 lec/2 lab)3 sem hrs

#### MCM 296 Special Topics/Mass Communication

This course offers in-depth exploration of a special topic, issue or trend in the mass communication field. Topics might include current events, film genre, specialized film/ television projects, and more in-depth analyses of industry trends. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate.

(0 to 3 lec/0 to 6 lab)

1 to 3 sem hrs

#### MCM 297 Radio/TV/Internet/ Film Internship

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the mass communication field, including various facets of television, film or radio production. The learning objectives are relative to the nature of the business of the site to which the student is assigned or selects. Acquired skills may include: live multi-camera video production, field camera work, graphic design preparation, tape duplications, non-linear audio and video editing, promotions and marketing. Eighty hours are required for 1 credit. Repeatable to a maximum of 4 semester hours; 6 semester hours from the mass communication internship courses (MCM297, MCM298, MCM299) may apply to the mass communication degree. Prereq: MCM140; consent of instructor. (0 lec/5 lab) 1 sem hrs

#### MCM 298 Radio/TV/Internet/ **Film Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the mass communication field, including various facets of television, film or radio production. The learning objectives are relative to the nature of the business of the site to which the student is assigned or selects. Acquired skills may include: live multi-camera video production, field camera work, graphic design preparation, tape duplications, non-linear audio and video editing, promotions and marketing. One hundred sixty hours are required for 2 credits. Repeatable to a maximum of 6 semester hours; 6 semester hours from the mass communication internship courses (MCM297, MCM298, MCM299) may apply to the mass communication degree.

Prereq: MCM140; consent of instructor. (0 lec/10 lab) 2 sem hrs

#### MCM 299 Radio/TV/Internet/ Film Internship

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the mass communication field, including various facets of television, film or radio production. The learning objectives are relative to the nature of the business of the site to which the student is assigned or selects. Acquired skills may include live multi-camera video production, field camera work, graphic design preparation, tape duplications, non-linear audio and video editing, promotions and marketing. Two hundred forty hours are required for 3 credits. Repeatable to a maximum of 6 semester hours; 6 semester hours from the mass communication internship courses (MCM297, MCM298, MCM299) may apply to the mass communication degree.

Prereq: MCM140; consent of instructor. (0 lec/15 lab) 3 sem hrs

## Mathematics (MTH)

NOTE: Placement in mathematics courses is determined by scores on required assessment tests or ACT scores. The geometry requirement may be met by verification of successful completion of high school geometry. To request a review of your high school transcript to verify your ACT scores and geometry completion, email mathplacement@waubonsee.edu.

#### MTH 050 Basic Mathematical Skills

This course is a review of the structure and applications of arithmetic. Topics covered include numbers, addition, subtraction, multiplication, division, rational numbers, ratios, proportions and percents. (3 lec/0 lab) 3 sem hrs

MTH 060 Elementary Algebra

This course in beginning algebra covers algebraic expressions, equations, inequalities, problem solving, graphing, polynomials, factoring, rational expressions and rational equations. Prereg: C or better in MTH050 or placement by assessment. (4 lec/0 lab) 4 sem hrs

MTH 061 Elementary Algebra I This course in beginning algebra covers algebraic expressions, equations, inequalities, problem solving, graphing, and polynomials. Prereq: C or better in MTH050 or placement by assessment.

2 sem hrs

#### MTH 062 Elementary Algebra II

(2 lec/0 lab)

This continuation of beginning algebra covers polynomials, factoring, rational expressions, and rational equations. Prereq: C or better in MTH061. (2 lec/0 lab)2 sem hrs

#### MTH 066 Mathematics Literacy I

This course focuses on solving realistic problems, gaining number sense, and improving mathematical literacy. Prereq: C or better in MTH050 or placement by assessment. (3 lec/0 lab) 3 sem hrs

#### MTH 067 Mathematics Literacy II

This second course in Math Literacy continues to focus on solving realistic problems, further improving number sense and mathematical literacy. Prereq: C or better in MTH066. 3 sem hrs

(3 lec/0 lab)

#### MTH 070 Intermediate Algebra

This course in intermediate algebra covers functions, systems of linear equations, inequalities, exponents and radicals, quadratic equations, and exponential and logarithmic functions.

Prereg: C or better in MTH060 or MTH062 or MTH067; or placement by assessment. (4 lec/0 lab)4 sem hrs

#### MTH 071 Intermediate Algebra I

This course in intermediate algebra covers functions, systems of linear equations, inequalities, absolute value equations, and systems of inequalities. Prereq: C or better in MTH060 or MTH062 or MTH067; or placement by assessment. (2 lec/0 lab) 2 sem hrs

#### MTH 072 Intermediate Algebra II

This course in intermediate algebra covers exponents and radicals, quadratic equations, and exponential and logarithmic functions. Prereq: C or better in MTH071. (2 lec/0 lab) 2 sem hrs

#### MTH 075 Elementary Geometry

This elementary geometry course covers the language of geometry, similarity, congruence, properties of points, lines, triangles, rectangles, parallelograms, squares, trapezoids, other quadrilaterals, circles, volumes, surface areas, spheres, cylinders, cones and other solids. Prereg: C or better in MTH060 or MTH062 or MTH067; or placement by assessment. (3 lec/0 lab)3 sem hrs

#### MTH 101 College Mathematics

This course in mathematics is designed to satisfy the general education requirement at the university level. The emphasis of the course is on understanding logical arguments, doing abstract thinking and solving verbal problems. Topics covered include logical statements and arguments, geometry in problem solving, estimation, approximation, judging reasonableness of answers, problem solving and statistics.

Note: A graphing calculator is strongly recommended for the course; a TI-83 is sufficient.

Prereq: C or better in MTH067 or MTH070 or MTH072, and MTH075; or placement by assessment

IAI: M1 901. (3 lec/0 lab)

3 sem hrs

#### MTH 102 Applied Practical Math

This course is designed to help students develop mathematical reasoning and real-world problem solving skills. Topics covered include applications of geometry, counting techniques and probability, statistics and graph theory. Prereq: C or better in MTH067 or MTH070 or MTH072, and MTH075; or placement by assessment.

IAI: M1 904. (3 lec/0 lab)



#### MTH 103 Technical Mathematics

This course, intended primarily for those students majoring in the technical-vocational areas, includes an elementary review and survey of arithmetical operations, common fractions, fundamentals of algebra, mensuration formulas and geometry. 3 sem hrs

(3 lec/0 lab)

3 sem hrs

#### MTH 104 Business Mathematics

Business Mathematics is a comprehensive introduction to the concepts and applications of mathematics to personal and commercial business problems. Basic arithmetic and problem solving techniques used in sales, marketing, banking, finance, accounting, consumer and other business situations are emphasized. (3 lec/0 lab) 3 sem hrs

**MTH 107 Basic Statistics** 

This course is designed to assist the student in the understanding and use of numerical data. Topics covered include descriptive methods, probability, probability distributions, statistical inference, confidence intervals, tests of hypotheses, and correlation and regression. Prereq: C or better in MTH067 or MTH070 or MTH072, and MTH075; or placement by assessment.

IAI: M1 902.

(3 lec/0 lab)

#### MTH 111 College Algebra

This course is designed to provide the student with basic algebraic concepts necessary to continue in other mathematics courses. Topics include: real numbers, complex numbers, solutions of inequalities and equations, coordinate systems, functions, polynomials, rational functions, exponential and logarithmic functions, graphing and transformations of functions, and systems of equations.

Note: This course does not fulfill the

mathematics requirement in some Associate degree programs. Please check with your counselor.

Prerea: C or better in MTH070 or MTH072, and MTH075; or placement by assessment. (4 lec/0 lab)4 sem hrs

#### MTH 112 Plane Trigonometry

This course in trigonometry of the plane concentrates on trigonometric functions and their applications. Topics covered include the trigonometric functions, solution of right triangles, radian measure, fundamental identities, angular measure, graphs, logarithms, functions of composite angles, oblique triangles, trigonometric equations, inverse trigonometric functions, and complex numbers, including powers and roots.

Note: This course does not fulfill the mathematics requirement in some Associate degree programs. Please check with your counselor.

Prereq: C or better in MTH070 or MTH072, and MTH075; or placement by assessment. (3 lec/0 lab) 3 sem hrs

#### MTH 131 Calculus With **Analytic Geometry I**

This first course in calculus and analytic geometry covers inequalities, limits and continuity; definition of derivative, rate of change, slope, derivatives of polynomials, rational and trigonometric functions; chain rule; implicit differentiation, approximation by differentials; higher order derivatives, Rolles Theorem, Mean Value Theorem, applications of derivatives, introduction to antiderivatives and definite integrals, the fundamental theorem of calculus, areas and numerical integration. Prereq: C or better in MTH111 and MTH112; or placement by assessment. IAI: M1 900-1, MTH 901.

(4 lec/0 lab)

#### MTH 132 Calculus With Analytic Geometry II

This second course in calculus and analytic geometry is a continuation of MTH131. Topics covered include exponential and logarithmic functions, calculus of trigonometric functions, volumes and other applications of integration, formal integration techniques, indeterminate forms, L'Hopitals rule, improper integrals, sequences and series, convergence tests, Taylor's formula, Taylor and Maclaurin series. Prereq: C or better in MTH131. IAI: M1 900-2, MTH 902.

(4 lec/0 lab)

4 sem hrs

4 sem hrs

#### MTH 201 Mathematics for **Elementary Teachers I**

This first course in mathematics for elementary education majors follows the curriculum standards of the National Council of Teachers of Mathematics. Topics include: problemsolving strategies, patterns and sequences, set theory, numeration systems, number theory, and operations with whole numbers, integers, rational numbers, and real numbers. Emphasis is on math content and manipulatives used to teach mathematics in grades K-8. Prereq: C or better in MTH070 or MTH072, and MTH075; or placement by assessment. (3 lec/0 lab)3 sem hrs

#### MTH 202 Mathematics for Elementary Teachers II

This second course in mathematics for elementary education majors follows the curriculum standards of the National Council of Teachers of Mathematics. Topics include: probability, statistics, geometry, measurement, and linear equations. Emphasis is on math content and manipulatives used to teach mathematics in grades K-8. Prereg: C or better in MTH201. IAI: M1 903.

(3 lec/0 lab)3 sem hrs

#### MTH 210 Finite Mathematics

This course is intended for students in business, economics, or social and life sciences with applications from these fields. Topics covered include vectors, determinants, matrices, systems of inequalities, linear programming, simplex method, logic and Boolean algebra, sets and counting, probability theory, stochastic processes, Markov processes and the mathematics of finance.

Prereq: C or better in MTH111 or placement by assessment.

IAI: M1 906. (3 lec/0 lab)

3 sem hrs

#### MTH 211 Calculus for Business and Social Science

This course presents an elementary treatment of topics from differential and integral calculus. It is intended primarily for students in the fields of business and social science.

Prereq: C or better in MTH111 or placement by assessment.

IAI: M1 900-B. (3 lec/0 lab)

3 sem hrs

#### MTH 233 Calculus With **Analytic Geometry III**

This third course in calculus and analytic geometry is a continuation of MTH132. Topics include conic sections, plane curves, parametric equations and polar coordinates, vectors, vector functions, multivariate functions, partial derivatives, differentials, directional derivatives, gradients, double and triple integrals, evaluation and applications.

Prereq: C or better in MTH132.

IAI: M1 900-3, MTH 903. (4 lec/0 lab)

4 sem hrs

#### MTH 236 Introduction to Linear Algebra

This course covers basic concepts and techniques of matrix theory and linear algebra. It includes systems of linear equations, operations with matrices, inverses, determinants, vector spaces, inner product spaces, linear transformations, eigenvalues and eigenvectors. Numerical iterative methods are discussed and formal proof constructions are stressed.

Prereq: C or better in MTH233. IAI: MTH 911. (4 lec/0 lab)

#### **MTH 240 Differential Equations**

This course covers linear equations of the first order linear equations with constant coefficients; the general linear equations; variation of parameters; undetermined coefficients; linear independence; the Wronskian; exact equations; separation of variables; applications; solutions of Laplace transforms; solution by power series and partial differential equations. Prereq: C or better in MTH233. IAI: MTH 912. (3 lec/0 lab) 3 sem hrs

## Medical Assistant (MLA)

#### MLA 150 Basic Administrative Procedures for the **Medical Assistant**

A patient-centered approach is used in this course that introduces the student to administrative medical assisting competencies utilized in the health care setting. Students receive CPR and First Aid certification. Students are taught fundamental triage skills, techniques of patient instruction, and basic clerical duties such as maintaining patient records, scheduling appointments and procedures, processing telephone calls, and handling finances for a medical practice. Recommended Prereq: CIS110 and HIT105; or concurrent enrollment.

 $(2.5 \ lec/1 \ lab)$ 

3 sem hrs

#### MLA 171 Medical Assistant Clinical I

This course is designed to instruct the medical assistant student in the routine clinical procedures of the medical office. Students are taught OSHA regulations and the use of Standard Precautions in the medical office. Proficiency is obtained in taking vital signs, collecting patient information and documentation. The student is taught body positions for examinations, methods of examination and aseptic technique, and are introduced to venipuncture in order to assist the primary health care provider in the medical setting.

Prereq: Program admission; ability to read at the 10th grade level or higher and perform required math skills as determined by assessment testing; BIO260; HIT105 or HIT110. (1.5 lec/2 lab) 2.5 sem hrs

#### MLA 172 Medical Assistant Clinical II

This course instructs the student in performing the more advanced and invasive procedures that are required of the medical assistant. The student is taught techniques of specimen collection, basic 12-lead electrocardiography (ECG), principles of medication administration, and the proper use and application of assistive devices. This course emphasizes reinforcing basic patient care instruction to encompass all phases of the life cycle and special patient needs.

Prereq: Program admission; MLA210. (1.5 lec/2 lab) 2.5 sem hrs

#### **MLA 210 Laboratory Procedures** for the Medical Assistant

This course introduces the student to basic techniques for performing routine laboratory tests done in the medical office. These include phlebotomy skills and the physical, chemical and microscopic examination of urine and blood, as well as understanding the implications of normal and abnormal results. The proper collection, handling and labeling of urine and blood specimens, agglutination and coagulation tests, and an introduction to microbiology are also covered. The student continues to observe all OSHA and bloodborne pathogen standards. Prereq: Program admission; MLA171. (2 lec/2 lab) 3 sem hrs

#### **MLA 220 Pharmacology for** the Medical Assistant

This course examines how drugs are processed and utilized in the body, and medication classification and administration. Therapeutic and adverse effects of drugs are considered. Patient education related to drug therapy is emphasized. A component of mathematics utilizing metric and apothecary systems to calculate the dosage of medications is included. Prereq: Program admission; HIT105 or HIT110; BIO260 or concurrent enrollment. (2 lec/0 lab)2 sem hrs

#### MLA 230 Medical Law and Ethics

This course addresses medical ethics, moral principles, state health care provider practice acts, legal responsibilities, liability, HIPAA regulations and civic duties of the health care professional. (1 lec/0 lab)

1 sem hrs

#### MLA 298 Medical **Assistant Externship**

Combining academic credit with professional experience, this externship allows students to learn about, observe and work in the medical assistant field. It provides students with 160 hours of on-site experience in the role of medical assistant. Students are assigned to an area physician's office, clinic or outpatient facility to participate in both the administrative and clinical areas of the practice, and observe various health care personnel perform tasks and duties. The student does not receive remuneration or payment for this learning experience. Repeatable to a maximum of 4 semester hours on a space available basis; 2 semester hours may apply to the medical assistant certificate.

Prereq: Program admission; C or better in MLA courses and HIT130; recommendation of instructor

(.5 lec/9.5 lab)

2 sem hrs

## Military Science (MSC)

See ROTC Transfer Option in the Career Connections section of this catalog.

#### **MSC 101 Leadership and Personal Development**

This course introduces students to the personal challenges and competencies that are critical for effective leadership. Students learn how the personal development of life skills such as cultural understanding, goal setting, stress management, mental/physical resiliency, and time management relate to leadership, officership, and the Army profession. The focus is on developing a basic knowledge and comprehension of Army leadership dimensions, attributes, and core leader competencies while gaining an understanding of the ROTC program, its purpose in the Army, and its advantages for the student. (1 lec/2 lab)

2 sem hrs

#### **MSC 102 Foundations in Leadership**

This course provides an overview of leadership fundamentals such as setting direction, problem solving, listening, presenting briefs, providing feedback, and using effective writing skills. Students explore dimensions of leadership attributes and core leader competencies in the context of practical, hands-on, interactive exercises.

2 sem hrs

#### MSC 201 Innovative **Tactical Leadership**

(1 lec/2 lab)

This course explores the dimensions of creative and innovative tactical leadership strategies and styles by examining team dynamics and two historical leadership theories that form the basis of the Army leadership framework. Aspects of personal motivation and team building are practiced by planning, executing, and assessing team exercises. The focus continues to build on developing knowledge of leadership attributes and core leader competencies through the understanding of Army rank, structure, and duties as well as broadening knowledge of land navigation and squad tactics. Case studies provide a tangible context for learning the Soldier's Creed and Warrior Ethos. (1 lec/2 lab)2 sem hrs

#### MSC 202 Leadership in **Changing Environments**

This course examines the challenges of leading in complex contemporary operational environments. The cross-cultural dimensions of leadership in a constantly changing world are highlighted and applied to practical Army leadership tasks and situations. As students practice communication and team building skills, case studies offer insight into the importance and practice of teamwork and tactics in real world scenarios. (1 lec/2 lab)2 sem hrs



## Music (MUS)

#### MUS 100 Music: The Art of Listening

This course enhances the student's understanding and enjoyment of music. By listening to a variety of music such as orchestral, jazz and folk, the student gains insight into the works of composers through periods of musical development. Music of other world cultures is also examined.

Note: This course is not recommended for music majors.

IAI: F1 900.

(3 lec/0 lab)

#### **MUS 101 Musics of the World**

This course provides an introduction to music in various parts of the world, with an emphasis on how music functions within each society. The music and cultures of South America, India, Southeast Asia and China are presented.

IAI: F1 903N. (3 lec/0 lab)

3 sem hrs

3 sem hrs

#### MUS 102 Music in America

This course is an overview of America's rich and diverse musical heritage from Colonial times to the present. Jazz, rock, folk and country, as well as music for the concert hall, stage and screen are explored.

IAI: F1 904. (3 lec/0 lab)

#### **MUS 105 Opera Appreciation**

The study of selected operas from Chicago's Lyric Opera season provides the basis of this introductory course. Students preview and attend operas which are representative of major composers and their styles. (2 lec/0 lab)

2 sem hrs

3 sem hrs

#### **MUS 110 Careers in Music**

This course presents a wide-ranging survey of the careers available in the field of music. Guest speakers who work in music publishing, recording, arts management, education, and performance provide students with insights into careers in the profession.

Note: It is recommended that music students enroll their first semester.

(2 lec/0 lab) 2 sem hrs

#### **MUS 120 Basic Elements of Music**

This introductory course is designed to develop knowledge and understanding of the basic elements of music (sound, rhythm, form, etc.) through the application of these elements in creative work. Students with no prior background are introduced to notation, music reading, scales, chords, and the piano keyboard. Computer-assisted instruction of these elements is also included. (3 lec/0 lab)3 sem hrs

#### MUS 121 Theory of Music I

This course presents a study of the technical aspects of music, such as scales, chords, melody, harmony, and notation, and the musical results of their interrelationships. The student gains an understanding of compositional techniques through the analysis of music and individual creative projects. Keyboard skills and ear training are also included.

Note: Student's skill level will be assessed for appropriate course placement. Recommended Prereq: MUS120. (3 lec/2 lab) 4 sem hrs

#### MUS 123 Theory of Music II

(3 lec/0 lab)

This course is a continuation of MUS121, including the application of seventh chords, modulation and compositional form.

Note: Student's skill level will be assessed for appropriate course placement. Recommended Prereq: MUS120; MUS 121. Coreg: MUS124.

3 sem hrs

#### MUS 124 Aural Skills II: **Developing the Musical Ear**

This course is a continuation of aural skills developed in MUS121. Aural identification of intervals, scales, and chord qualities are emphasized, and pitch and rhythm drills are featured to aid in the development of notation skills.

Note: Student's skill level will be assessed for appropriate course placement. Recommended Prereq: MUS121. Coreq: MUS123. (1 lec/0 lab) 1 sem hrs

**MUS 150 Vocal Techniques: An** Introduction to Singing

This course provides an introduction to the vocal techniques of singing: breathing, phrasing and interpretation. Music for the class is chosen from many styles, ranging from Broadway to art compositions. (2 lec/0 lab)

2 sem hrs

#### **MUS 151 Class Instruction-Piano I**

Conducted in the electronic piano lab, this course provides beginning instruction in piano for students with no previous background in music. Students learn music notation, chords and harmonization. Music study includes popular, folk and classical music for beginners. (2 lec/0 lab)2 sem hrs

#### **MUS 154 Class Guitar I**

This course provides beginning guitar instruction focusing on reading chords, chord symbols, musical notation, and playing chord progressions using a variety of guitars and guitar-playing styles.

Note: Guitar must be brought to the first class.

(2 lec/0 lab)

#### **MUS 160 Jazz Ensemble**

This course focuses on the performance of jazz music composed for the standard 15-17 piece ensemble. Music of the swing, bebop and contemporary periods is performed. Repeatable to a maximum of 4 semester hours; 4 semester hours may apply to a degree or certificate. (0 lec/2 lab)1 sem hrs

#### **MUS 161 Jazz Improvisation Combo**

This course includes techniques for solo jazz improvisation in a small combo setting. Blues and modal scales, and standard chord progression are studied. Repeatable to a maximum of 4 semester hours; 4 semester hours may apply to a degree or certificate. (0 lec/2 lab)1 sem hrs

#### **MUS 162 Rock Music Ensemble**

This course, which is a study of the various styles and techniques of rock music from the 1950s to the present through a performance group, is open to all musicians – guitar, percussion, keyboards, horns, singers and any other instruments used in rock music performance. Repeatable to a maximum of four semester hours; four semester hours may apply to a degree or certificate.

Recommended Prereq: Music background. (0 lec/2 lab)1 sem hrs

#### **MUS 164 Instrumental Ensemble**

This course is an instrumental ensemble for chamber music, folk or other special combinations. Repeatable to a maximum of 4 semester hours; 4 semester hours may apply to a degree or certificate.

Recommended Prereq: Music background. (0 lec/2 lab)1 sem hrs

#### **MUS 166 Vocal Ensemble:** Waubonsee Chorale

The Waubonsee Chorale is a vocal ensemble of approximately 30 male and female singers. The group explores the lively art of small ensemble singing through performances of selected music, such as madrigals, spirituals and other traditional choral music forms. It is open to all students and community residents. Repeatable to a maximum of 4 semester hours; 4 semester hours may apply to a degree or certificate. (0 lec/3 lab) 1 sem hrs

#### **MUS 167 Community Vocal Ensemble: Fox Valley Festival Chorus**

The Fox Valley Festival Chorus, an ensemble of approximately 60 singers, performs a variety of vocal music from all periods of music literature. Performances are often in conjunction with orchestras or other instrumental groups. Repeatable to a maximum of 4 semester hours; 4 semester hours may apply to a degree or certificate.

(0 lec/2 lab)

1 sem hrs

#### **MUS 168 Community Instrumental Ensemble: Fox Valley Concert Band**

This performing ensemble is designed for community residents and students. Two hours per week are spent playing and rehearsing concert band literature from all periods of musical history. Repeatable to a maximum of 4 semester hours; 4 semester hours may apply to a degree or certificate.

Note: Student's skill level will be assessed for appropriate course placement. New students should contact the Division of Communications, Humanities and Fine Arts, BDE 136, ext. 2921.

(0 lec/2 lab)

1 sem hrs

#### **MUS 169 Community Instrumental Ensemble: American** Legion Band

This performing ensemble is designed for community residents and students. Two hours per week are spent playing and rehearsing standard band literature. Rehearsals and performances are with the American Legion Band concert band. Repeatable to a maximum of 4 semester hours; 4 semester hours may apply to a degree or certificate. (0 lec/2 lab)1 sem hrs

#### **MUS 170 Electronic Music Ensemble**

This performance ensemble utilizes Waubonsee's recording studio facilities and equipment to develop and perform original compositions. Tape recorders, microphones, signal processors and computers are the "instruments" in this ensemble, and experimentation is encouraged. Repeatable to a maximum of 4 semester hours; 4 semester hours may apply to a degree or certificate. Recommended Prereq: Music background. (0 lec/2 lab)1 sem hrs

#### MUS 171 Percussion Ensemble

In this performance ensemble of 20th century percussion music, individual percussion instruments and techniques are discussed. Traditional and contemporary percussion notation are taught to enable the student to perform assigned parts. Mallet instruments (marimba, vibes, etc.) as well as pitched and nonpitched percussion instruments are used. Repeatable to a maximum of 4 semester hours; 4 semester hours may apply to a degree or certificate.

Recommended Prereq: Music background. (0 lec/2 lab)1 sem hrs

#### MUS 175 All College Steel Band

This entry-level performance ensemble on steel pans performs Caribbean-based musical styles. Repeatable to a maximum of 6 semester hours; 6 semester hours may apply to a degree or certificate. (1 lec/1 lab)

1.5 sem hrs

#### MUS 176 Waubonsee Community **College Performing** Steel Band

This advanced performance ensemble on steel pans performs Caribbean-based musical styles. Repeatable to a maximum of 6 semester hours; 6 semester hours may apply to a degree or certificate.

Note: Student's skill level will be assessed for appropriate course placement. Recommended Prereq: MUS175. (1 lec/1 lab)1.5 sem hrs

#### MUS 180 Applied: Composition/ Arranging

This course provides private instruction in composition individually designed for each student's need. Students concentrate on compositional technique and creative projects commensurate with their current ability. Repeatable to a maximum of 4 semester hours; 4 semester hours may apply to a degree or certificate.

Note: Student's skill level will be assessed for appropriate course placement. (1 lec/0 lab)

1 sem hrs

#### MUS 181 Applied: Piano

This course provides private instruction in piano individually designed for each student's need. Students concentrate on technique and repertory commensurate with their current ability. Repeatable to a maximum of 4 semester hours; 4 semester hours may apply to a degree or certificate.

Recommended Prereq: One year of piano study or MUS151 or MUS251. (1 lec/0 lab)

1 sem hrs

#### **MUS 182 Applied: Voice**

This course provides private instruction in voice individually designed for each student's need. Students concentrate on technique and repertory commensurate with their current ability. Repeatable to a maximum of 4 semester hours; 4 semester hours may apply to a degree or certificate. Recommended Prereg: MUS150. (1 lec/0 lab)1 sem hrs

**MUS 183 Applied: Woodwinds** 

This course provides private instruction in woodwinds individually designed for each student's need. Students concentrate on technique and repertory commensurate with their current ability. Repeatable to a maximum of 4 semester hours; 4 semester hours may apply to a degree or certificate.

Note: Student's skill level will be assessed for appropriate course placement. (1 lec/0 lab)1 sem hrs

#### **MUS 184 Applied: Brass**

This course provides private instruction in brass individually designed for each student's need. Students concentrate on technique and repertory commensurate with their current ability. Repeatable to a maximum of 4 semester hours; 4 semester hours may apply to a degree or certificate.

Note: Student's skill level will be assessed for appropriate course placement. (1 lec/0 lab)1 sem hrs

#### **MUS 185 Applied: String Instruments**

This course provides private instruction in string instruments individually designed for each student's need. Students concentrate on technique and repertory commensurate with their current ability. Repeatable to a maximum of 4 semester hours: 4 semester hours may apply to a degree or certificate. Recommended Prereg: MUS154 or MUS254. (1 lec/0 lab) 1 sem hrs

#### **MUS 186 Applied: Organ**

This course provides private instruction in organ that is individually designed for each student's need. Students concentrate on technique and repertory commensurate with their current ability. Repeatable to a maximum of 4 semester hours; 4 semester hours may apply to a degree or certificate. (1 lec/0 lab) 1 sem hrs

#### MUS 187 Applied: Percussion

This course provides private instruction in percussion individually designed for each student's need. Students concentrate on technique and repertory commensurate with their current ability. Repeatable to a maximum of 4 semester hours; 4 semester hours may apply to a degree or certificate. Note: Student's skill level will be assessed for

appropriate course placement. Recommended Prereq: One semester of percussion study. (1 lec/0 lab) 1 sem hrs



#### **MUS 188 Applied: Audio Production**

This course provides private instruction in audio production individually designed for each student's need. Students concentrate on audio recording and Musical Instrument Digital Interface(MIDI)projects commensurate with their current ability. Repeatable to a maximum of 4 semester hours; 4 semester hours may apply to a degree or certificate.

Note: Student's skill level will be assessed for appropriate course placement. Recommended Prereq: MUS121. Prereq: MUS211; MUS213. (1 lec/0 lab)

1 sem hrs

#### **MUS 200 Music Literature:** A Historical Survey

This course provides an overview of major composers in music history and their compositions that are included in standard concert repertory. Representative works are chosen to illustrate the principal styles, forms and techniques of vocal and instrumental music. Major works for symphony, opera and piano are surveyed, as well as the experimental trends of the 20th and 21st centuries. Recommended Prereg: MUS100 or MUS120 or MUS121.

(3 lec/0 lab)

3 sem hrs

#### **MUS 210 Music for the Elementary Teacher**

This course prepares future teachers to integrate music activities into the Pre-K through 6th grade classroom. Students develop basic vocal and instrumental skills to accompany students in singing, dancing (movement and games) and playing instruments. No previous music coursework or experience is necessary. (3 lec/0 lab) 3 sem hrs

#### **MUS 211 Introduction to the Recording Studio**

This course is designed as an introduction to the tools and techniques used in digital sound production and recording. Topics include digital recording and editing techniques, microphone techniques, audio mixing console operations, basic principles of acoustics and audio signal processing. Students have access to the recording studio for assigned projects. Recommended Prereq: Familiarity with basic functions of Mac OS. (3 lec/0 lab)

3 sem hrs

#### **MUS 212 Conducting: An Introduction**

This is an introductory course in the basic techniques for conducting instrumental and vocal ensembles. Score reading, score analysis and conducting practice experience are also included.

Note: Student's skill level will be assessed for appropriate course placement. Recommended Prereq: MUS123. (2 lec/0 lab)2 sem hrs

#### MUS 213 Advanced Studio Recording

This course provides creative applications of the concepts and tools acquired in MUS211, including applications using Musical Instrument Digital Interface (MIDI), digital recording, editing, mixdown, sampling, looping software, ReWire and mastering. Prereq: MUS211. (3 lec/0 lab)3 sem hrs

#### **MUS 215 Electronics for Audio Production**

This course is an introduction to the analysis of circuits and electronics using resistors, capacitors, inductors, diodes and integrated components as they apply to electronics within the music industry.

Note: Knowledge of basic algebra is recommended. (3 lec/0 lab) 3 sem hrs

#### MUS 221 Theory of Music III

A continuation of MUS123, this course features observations of counterpoint, chromatic harmonies (borrowed chords, augmented sixth chords, and mediants) form and analysis techniques, and the application of compositional techniques. Note: Student's skill level will be assessed for

appropriate course placement. Recommended Prereq: MUS123. Coreq: MUS222. (3 lec/0 lab)

3 sem hrs

#### MUS 222 Aural Skills III: **Developing the Musical Ear**

This course is a continuation of MUS124, presenting a study of syncopated rhythmic patterns, intervals, and triads, isolated and in context. Singing of folk songs and selected art songs in treble and bass clefs, as well as ear training correlated with sight singing, are also included.

Note: Student's skill level will be assessed for appropriate course placement. Recommended Prereq: MUS124. Coreq: MUS221. (1 lec/0 lab) 1 sem hrs

#### MUS 223 Theory of Music IV

This course is a continuation of MUS221, covering 20th and early 21st century techniques. The study of polychords, synthetic scales, new instrumental and notational systems, twelve-tone composition, and influences of non-Western music are included. Note: Student's skill level will be assessed for appropriate course placement. Recommended Prereq: MUS221. Coreq: MUS224. (3 lec/0 lab) 3 sem hrs

#### MUS 224 Aural Skills IV: Developing the Musical Ear

This course is a continuation of MUS222 with a focus on the study of advanced rhythmic patterns, continued use of triads, and chords of the seventh and altered chords, isolated and in context. Sight singing of more advanced materials and ear training correlated with sight singing are also covered.

Note: Student's skill level will be assessed for appropriate course placement. Recommended Prereq: MUS222. Coreq: MUS223. (1 lec/0 lab)1 sem hrs

#### **MUS 251 Class Instruction-Piano II**

Continuing the skills taught in MUS151, this course emphasizes more advanced materials in music notation, chords and harmonization. A minimum of 4 hours of practice per week is required.

Note: Student's skill level will be assessed for appropriate course placement. Recommended Prereq: MUS151. (2 lec/0 lab)2 sem hrs

#### **MUS 252 Class Instruction-Piano III**

This course provides group piano instruction with an emphasis on developing advanced harmonization techniques, such as extended chords, transposition and accompanying techniques. A survey of appropriate piano literature is also included.

Note: Student's skill level will be assessed for appropriate course placement. Recommended Prereq: MUS251. (2 lec/0 lab) 2 sem hrs

#### MUS 254 Class Guitar II

This course provides intermediate level instruction in guitar and includes chord formation with bar chords, finger picking, accompaniment patterns, and seventh chords. Recommended Prereq: MUS154 or equivalent. (2 lec/0 lab)2 sem hrs

#### MUS 266 Vocal Jazz Lab

Vocal Jazz Lab is an auditioned choral group intended to offer expanded vocal music opportunities. Class sessions consist mainly of auditions, sight-reading and rehearsal of material to prepare as repertoire for performances. Emphasis is placed on musicianship skills such as reading, effective ensemble technique and interpretation of jazz styles. Repeatable to a maximum of 4 semester hours; 4 semester hours may apply to a degree or certificate.

Coreq: MUS166. (0 lec/2 lab)

#### MUS 280 Applied: **Composition/Arranging**

This course provides private instruction in composition that is individually designed for each student's need. Students concentrate on compositional techniques and creative projects commensurate with their current ability. Repeatable to a maximum of 8 semester hours; 8 semester hours may apply to a degree or certificate.

Note: Student's skill level will be assessed for appropriate course placement. Recommended Prereq: MUS121.

(2 lec/0 lab)

2 sem hrs

#### **MUS 281 Applied: Piano**

This course provides private instruction in piano individually designed for each student's need. Students concentrate on technique and repertory commensurate with their current ability. Repeatable to a maximum of 8 semester hours; 8 semester hours may apply to a degree or certificate.

Note: Student's skill level will be assessed for appropriate course placement.

Recommended Prereq: One year of piano study. (2 lec/0 lab)2 sem hrs

#### MUS 282 Applied: Voice

This course provides private instruction in voice individually designed for each student's need. Students concentrate on technique and repertory commensurate with their current ability. Repeatable to a maximum of 8 semester hours; 8 semester hours may apply to a degree or certificate.

Note: Student's skill level will be assessed for appropriate course placement. Recommended Prereq: MUS150. (2 lec/0 lab) 2 sem hrs

#### **MUS 283 Applied: Woodwinds**

This course provides private instruction in woodwinds individually designed for each student's need. Students concentrate on technique and repertory commensurate with their current ability. Repeatable to a maximum of 8 semester hours; 8 semester hours may apply to a degree or certificate.

Note: Student's skill level will be assessed for appropriate course placement.

(2 lec/0 lab) 2 sem hrs

#### **MUS 284 Applied: Brass**

This course provides private instruction in brass individually designed for each student's need. Students concentrate on technique and repertory commensurate with their current ability. Repeatable to a maximum of 8 semester hours; 8 semester hours may apply to a degree or certificate.

Note: Student's skill level will be assessed for appropriate course placement. 2 sem hrs

(2 lec/0 lab)

#### **MUS 285 Applied: String Instruments**

This course provides private instruction in string instruments individually designed for each student's need. Students concentrate on technique and repertory commensurate with their current ability. Repeatable to a maximum of 8 semester hours; 8 semester hours may apply to a degree or certificate.

Note: Student's skill level will be assessed for appropriate course placement. Recommended Prereg: MUS154 or MUS254. (2 lec/0 lab) 2 sem hrs

#### MUS 286 Applied: Organ

This course provides private instruction in organ individually designed for each student's need. Students concentrate on technique and repertory commensurate with their current ability. Repeatable to a maximum of 8 semester hours; 8 semester hours may apply to a degree or certificate.

Note: Student's skill level will be assessed for appropriate course placement. (2 lec/0 lab)

2 sem hrs

#### MUS 287 Applied: Percussion

This course provides private instruction in percussion individually designed for each student's need. Students concentrate on technique and repertory commensurate with their current ability. Repeatable to a maximum of 8 semester hours; 8 semester hours may apply to a degree or certificate.

Note: Student's skill level will be assessed for appropriate course placement. Recommended Prereq: One semester of percussion study.

2 sem hrs

#### **MUS 288 Applied: Audio Production**

(2 lec/0 lab)

This course provides private instruction in audio production individually designed for each student's need. Students concentrate on audio recording and Musical Instrument Digital Interface (MIDI) projects commensurate with their current ability. Repeatable to a maximum of 8 semester hours; 8 semester hours may apply to a degree or certificate. Note: Student's skill level will be assessed for

appropriate course placement. Recommended Prereq: MUS121. Prereq: MUS211; MUS213. (2 lec/0 lab)

2 sem hrs

#### MUS 296 Special Topics/Music

This course offers in-depth exploration of a special topic, issue or trend in the music field. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate. (0 to 3 lec/0 to 6 lab)1 to 3 sem hrs

#### **MUS 297 Music Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the music field. Eighty hours are required for 1 credit. Repeatable to a maximum of 4 semester hours; 6 semester hours from the music internship courses (MUS297, MUS298, MUS299) may apply to a degree or certificate. Prereq: Consent of instructor. (0 lec/5 lab) 1 sem hrs

**MUS 298 Music Internship** 

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the music field. One hundred sixty hours are required for 2 credits. Repeatable to a maximum of 6 semester hours; 6 semester hours from the music internship courses (MUS297, MUS298, MUS299) may apply to a degree or certificate. Prereq: Consent of instructor. (0 lec/10 lab)

2 sem hrs

#### **MUS 299 Music Internship**

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the music field. Two hundred forty hours are required for 3 credits. Repeatable to a maximum of 6 semester hours; 6 hours from the music internship courses (MUS297, MUS298, MUS299) may apply to a degree or certificate. Prereq: Consent of instructor. (0 lec/15 lab)



## Nurse Assistant (NAS)

#### NAS 101 Basic Nurse **Assistant Training**

This course, approved by the Illinois Department of Public Health, is designed to prepare persons to function in the role of nurse assistant in a variety of health care settings. Content includes basic nursing procedures, food service, body mechanics, safety measures, special treatments, communication skills, and care of persons with Alzheimer's disease and related dementias. Clinical experiences are provided in long-term care facilities. Note: Due to state attendance requirements, students must register by the first day of class. Included in the fees are: \$60 for state competency exam, \$25 for state criminal background check and finger print, and \$4 for a WCC student name badge. Please note that Waubonsee processes and sponsors this application once at the completion of the course. Students must complete CNA testing in the Center for Learning Assessment for appropriate advising and/or placement into the course. All students enrolled in the course are required by the Illinois Department of Public Health to have a background check prior to clinical experiences. In addition, students must provide evidence of a 2-step test for tuberculosis (TB) prior to the first clinical day. A valid social security number is required at the time of enrollment. Prereq: Reading assessment; 16 years of age or older. (4 lec/6 lab)7 sem hrs

## Nursing (NUR)

#### NUR 100 How to Succeed in Nursing

This course is designed to help students transition from prerequisite courses to nursing courses. Emphasis is placed on options in nursing, what to expect in nursing, study skills, how to take nursing tests, and survival. This course should help the success of students in the nursing program. Repeatable to a maximum of 4 semester hours; 1 semester hour may apply to a degree or certificate.

Recommended Prereq: Completion of most nursing program prerequisite courses. (1 lec/0 lab)1 sem hrs

#### **NUR 105 Introduction** to Professional Nursing

This course is designed to provide the student with concepts of professional nursing upon which all subsequent nursing courses are built. It focuses on cognitive, psychomotor and communication skills that are basic to client care and that can be utilized by the professional nurse or delegated to assistive personnel. Students achieve mastery of these skills through classroom instruction, laboratory demonstration, peer review and clinical practice in a geriatric setting. Special consideration is given to concepts of geriatric nursing. Laboratory proficiency testing is emphasized. Prereq: Program admission; C or better in all of the following: PSY100, PSY205, BIO250, BIO270, BIO272, ENG101, ENG102, COM100; current American Heart Association Basic Life Support for Health Care Providers (CPR). Coreq: NUR106. (3 lec/6 lab)

5 sem hrs

#### NUR 106 Introduction to Clinical Pharmacology for Nurses

This course is designed for nursing students beginning the study of pharmacology and medication administration. It introduces the thinking process for the safe administration of medication. A comprehensive unit on medication calculations is included. Instructional methods to facilitate the simulated application of content to nursing practice are utilized.

Prereq: Program admission. Coreq: NUR105; or NUR120 (for advanced placement students). (1 lec/0 lab)1 sem hrs

#### NUR 120 Basic Concepts of Nursing

This course continues with basic nursing skills. Use of the nursing process including nursing assessment, basic concepts of pharmacology, therapeutic communication, and fluid and electrolyte balance with a focus on diabetes mellitus are emphasized. Clinical experiences are provided in an acute care facility. Note: Advanced placement in NUR120 may require concurrent enrollment in NUR106 based on recommendation of the program director. Clinical may be scheduled early mornings, afternoons or evenings and is dependent on the clinical site. Clinical sites and times will be given at the first class meeting.

Prereq: Program admission; C or better in NUR105; nursing math proficiency test. Coreq: American Heart Association Health Care Provider course; documentation of current immunizations. (3 lec/6 lab)

5 sem hrs

#### NUR 150 Concepts of Nursing I

This course focuses on the use of the nursing process to meet the needs of patients experiencing stress, respiratory or gastrointestinal conditions, or surgery. Pediatric and geriatric concepts are integrated. Clinical experiences are provided in an acute care facility including the operating and recovery rooms.

Prereq: Program admission; C or better in NUR120.

Coreq: Current American Heart Association Basic Life Support for Health Care Providers (CPR). (3 lec/6 lab)

5 sem hrs

#### NUR 160 Pharmacology

This course examines how drugs are processed and utilized in the body. A client's reactions to a drug both therapeutically and adversely are considered. Potential drug interactions are explored. Client education related to drug therapy is emphasized.

Recommended Prereg: BIO270 and BIO272; or BIO260. (2 lec/0 lab)

2 sem hrs

#### **NUR 175 Concepts of Mental Health Nursing**

This course focuses on adapting the nursing process to the practice of psychiatric-mental health nursing. The learning experience is eclectic and holistic, and explores biological, intellectual, emotional, spiritual and sociocultural dimensions of behavior. The student builds on previously learned skills, especially the therapeutic use of self, while working with other professionals in a multidisciplinary approach within a therapeutic environment. Historical perspectives, psychiatric disorders, psychiatric nursing concepts, nursing interventions, therapies, and community roles and services are stressed. Clinical experiences are provided in a psychiatric facility.

Prereq: Program admission; C or better in NURÎ50.

Coreq: Current American Heart Association Basic Life Support for Health Care Providers (CPR).

## (3 lec/6 lab)

#### NUR 205 Concepts of Nursing II

This course is concerned with the individual who is seriously ill. It focuses on the nursing care of persons with genitourinary, hematological, immunological or oncological disorders. It has a special focus on care of persons receiving complex parenteral therapies. Emphasis is placed on assessment, establishing priorities of care, and the organization and utilization of the nursing care plan. Clinical experiences are provided on general medicalsurgical units with an emphasis on oncology and renal care.

Prereq: Program admission; C or better in NUR175.

Coreg: Current American Heart Association Basic Life Support for Health Care Providers (CPR).

(3 lec/6 lab)

#### **NUR 220 Nursing Concepts** of the Childbearing Family

This course focuses on the nursing care of the childbearing family. The normal and complicated pregnancy and the care of the mother and neonate are studied. Women's health and growth and development of the well child and family are discussed. Clinical experiences are designed to develop the student's assessment, teaching, and nursing skills that promote optimum health and wellbeing for the childbearing family. Clinical experiences are provided in both acute care and community based settings.

Prereq: Program admission; C or better in NUR205.

Coreq: Current American Heart Association Basic Life Support for Health Care Providers (CPR).

5 sem hrs

5 sem hrs

(3 lec/6 lab)

#### NUR 250 Concepts of Nursing III

This course is concerned with the adult patient who is seriously ill, including those with endocrine disorders, cardiac disorders, peripheral vascular disorders, acute surgeries and patients requiring intensive care. Emphasis is on assessment, establishing priorities of care, and organization and utilization of the nursing care plan. Pediatric and geriatric concepts are integrated. Clinical experience is provided on the intermediate and/or intensive care units. Prereq: Program admission; C or better in NUR205.

Coreg: Current American Heart Association Basic Life Support for Health Care Providers (CPR).

(3 lec/6 lab)

## NUR 275 Advanced

## **Concepts of Nursing**

This course is designed to assist the student in the transition to the role of graduate nurse. The course focuses on the use of the nursing process in caring for groups of patients. Content includes conditions of the eye and ear, orthopedic, neurologic and emergency nursing, care of the burn patient and other conditions of the integumentary system. Ethical, legal, political and social issues affecting health care are also explored. Clinical experience is provided in a variety of settings.

Prereq: Program admission; C or better in NUR250.

Coreq: Current American Heart Association Basic Life Support for Health Care Providers (CPR).

(2 lec/8 lab)

5 sem hrs

#### **NUR 296 Case Studies/Problems** for Allied Health

This course offers in-depth exploration of a special topic, issue or trend in the allied health field. Repeatable to a maximum of 12 semester hours for different special topics; 6 semesters hours may apply to a degree or certificate. (1 to 3 lec/0 lab) 1 to 3 sem hrs

## Patient Care Technician (PCT)

#### PCT 200 Patient Care Technician

This course is designed to prepare students to function in the role of a patient care technician (PCT) in an acute care setting. Content includes: advanced nursing assistant skills, dietary procedures, respiratory therapy techniques, basic phlebotomy skills and basic cardiac monitoring set-up and techniques. Prereq: Consent of instructor; Health Care Provider CPR certification. Recommended Corea: COM125: HIT105. (2 lec/2 lab)3 sem hrs

#### PCT 297 Patient Care **Technician Externship**

Combining academic credit with professional experience, this externship allows students to learn about, observe and work in the patient care technician field. It provides the student with 80 hours of hands-on experience in an acute care setting where the student performs the skills required of a patient care technician (PCT).

Prereq: Consent of instructor; C or better in PCT200; HIT105 or concurrent enrollment; COM125 or concurrent enrollment; American Heart Association Basic Life Support for Health Care Providers; physical examination; proof of current immunizations; completion of two-step tuberculosis skin test; drug screen. (.5 lec/5 lab)

1.5 sem hrs

## Personal **Development (PDV)**

NOTE: A maximum of 4 semester hours of Personal Development (PDV) course credit may be counted toward degree requirements for any associate degree.

#### PDV 100 College Study Strategies

This course develops and enhances study strategies necessary for optimal achievement in college courses. Students learn to navigate the college environment and to build skills for academic success. Hands-on practice in the application of strategies to content area course work is emphasized. (3 lec/0 lab)

3 sem hrs

#### **PDV 101 Strategies for Success**

This course examines principles that empower students to be successful in college as well as in their personal and professional lives. Concepts studied and applied include accepting personal responsibility, discovering self-motivation, mastering self-management, employing interdependence, gaining self-awareness, adopting lifelong learning, developing emotional intelligence, and believing in oneself. (1 lec/0 lab) 1 sem hrs

#### **PDV 102 Research Strategies**

This course introduces students to research skills that enable them to effectively discover information in a variety of formats, and to categorize, differentiate, examine, question, analyze, organize and share information in their academic, professional and personal lives. (1 lec/0 lab)1 sem hrs

#### **PDV 110 Leadership Studies**

This course is designed to provide emerging and existing leaders the opportunity to explore the concept of leadership and to develop and improve their leadership skills. The course integrates readings from the humanities, experiential exercises, films and contemporary readings on leadership. (3 lec/0 lab) 3 sem hrs

#### **PDV 131 Strategies** for Career Exploration

This career exploration course is designed to help people make career decisions based on in-depth personal assessment including career interests, personality type and values inventories.

(1 lec/0 lab)

1 sem hrs

#### **PDV 136 Employment Strategies**

This career course is designed to help students with the job-search process. Students have the opportunity to review career literature and self-assessment techniques, write a resume and practice interviewing skills. Students also have the opportunity to learn and practice jobseeking skills. (1 lec/0 lab)

1 sem hrs

## Philosophy (PHL)

#### PHL 100 Introduction to Philosophy

This course provides an overview of the major fields of philosophy including metaphysics, epistemology, logic and ethics. Fundamental questions may include: What is the meaning of life? Does God exist? Are we free? What can we know? What makes a good argument? How should we live?

#### IAI: H4 900.

(3 lec/0 lab)

#### PHL 101 Introduction to Logic

This course focuses on the nature of logical inference including both formal and informal reasoning and deductive versus inductive lines of thought. Topics include: 1) the use of symbolic languages to make evident the logical essentials of language and meaning, 2) the essentials of both good and bad arguments, fallacious and non-fallacious reasoning, 3) formal and informal inferences, and 4) the essentials of proof and evidence. This is done through translating ordinary language sentences into their truth-functional form and evaluating the validity of arguments through such things as truth tables and truth trees.

3 sem hrs

3 sem hrs

3 sem hrs

IAI: H4 906.

(3 lec/0 lab)

#### **PHL 105 Introduction to Ethics**

A study of the principal ethical theories and concepts of human conduct and character, as well as a critical evaluation of these theories and concepts as they apply to particular moral issues and decisions. Students study ethical theories such as ethical egoism, utilitarianism, Kantianism, virtue ethics, Divine Command Theory, and moral relativism, and consider how these views apply to moral issues related to such topics as suicide, sex and marriage, war, terrorism, legal punishment, animal rights, the environment, and other current moral problems.

IAI: H4 904.

(3 lec/0 lab)

#### **PHL 110 Introduction** to Critical Thinking

This course focuses on the practical value of critical thinking in a variety of personal, professional and social situations. Students study such things as the structure of arguments, the critical analysis and evaluation of arguments, inductive and deductive reasoning, formal and informal logical fallacies, problem solving and decision-making, and rhetorical strategies. Specific topics may include critically analyzing advertisements, political speech, debate techniques, gender stereotypes, human psychology, journalistic reporting, criminal investigations, etc.

(3 lec/0 lab)3 sem hrs

#### **PHL 120 Introduction** to World Religions

This course gives a philosophical introduction to the comparative study of the major world religions including Hinduism, Buddhism, Confucianism, Taoism, Judaism, Christianity, and Islam.

#### IAI: H5 904N.

(3 lec/0 lab)

PHL 140 Philosophy of Art

This course examines philosophical issues and theories related to the creation, display, and evaluation of works of art, focusing primarily, but not exclusively, on the tradition of Western art. Emphasis is placed on, but not limited to, the visual arts. Additionally, issues related to defining art, distinguishing good from bad art, forgery, expertise, the art market, authentic performances, etc. are included. (3 lec/0 lab)

3 sem hrs

#### PHL 201 History of Philosophy I

This course introduces both Western and Eastern means of philosophical thinking, starting with its origins in Ancient Greece and ending with the developments of Medieval Philosophy. Emphasis is placed on a textual analysis and understanding of each significant period of philosophical development, the connection between the philosophical theories and their historical developments and their subsequent influence on each other.

IAI: H4 901. (3 lec/0 lab)

3 sem hrs

#### PHL 202 History of Philosophy II

This course introduces both Western and Eastern means of philosophical thinking, starting with developments in Renaissance and Early Modern period and ending with its 20th century developments. Emphasis is placed on a textual analysis and understanding of each significant period of philosophical development, the connection between the philosophical theories and their historical developments and their subsequent influence upon each other. IAI: H4 902.

(3 lec/0 lab)

(3 lec/0 lab)

3 sem hrs

#### PHL 220 Foundational **Texts: Old Testament**

This course introduces texts and ideas of the Old Testament in their contextual setting. Students examine the primary text and historical events in early Judaism, the religious and political ideas of the Ancient Near East and the social geography of the region. (3 lec/0 lab) 3 sem hrs

#### PHL 230 Foundational **Texts: New Testament**

This course introduces students to the texts and ideas of the New Testament in their contextual setting. Students examine the primary text and historical events in the period leading to the emergence of the ministry of John the Baptist and Jesus of Nazareth, the religious and political ideas of the Roman Empire as they relate to the Middle East, the ideas of first century Judaism, the ideas of early Christianity and the social geography of the region. IAI: H5 901.

3 sem hrs

#### PHL 240 Foundational Texts: Qur'an

This course introduces students to the texts and ideas of the Qur'an in their contextual setting. Students examine the primary text and historical events in the period leading to the emergence of the Prophet Muhammad and early Islam, the religious and political ideas of the Arabian Peninsula, the relationship between the Qur'an and the Old Testament, the relationship between early Islam and institutional Christianity and the social geography of the region.

IAI: H5 901. (3 lec/0 lab) 3 sem hrs

#### **PHL 296 Special Topics for Philosophy**

The course offers in-depth exploration of a special topic, issue or trend in the field of philosophy. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate. (1 to 3 lec/0 lab)

1 to 3 sem hrs

## Phlebotomy (PBT)

#### **PBT 105 Theoretical and Clinical** Aspects of Phlebotomy

This course prepares the student for the role of phlebotomy technician. Instruction in human structure and function of the peripheral vascular and circulatory systems, specimen collection, specimen processing and handling, and laboratory operations is included. The student is also taught legal and ethical issues related to phlebotomy and specimen collection, infection control and OSHA requirements. Prereq: Reading assessment. Recommended Coreq: COM125; HIT105 or

HIT110. (3.5 lec/2 lab) 4.5 sem hrs

#### PBT 297 Phlebotomy Externship

Combining academic credit with professional experience, this externship allows students to learn about, observe and work in the phlebotomy field. It provides the student with 120 hours of hands-on experience provided at a site within the community. The student is afforded an opportunity to perform a minimum of 100 successful venipunctures and 25 successful skin punctures, per certification requirements. Repeatable to a maximum of 3 semester hours on a space-available basis; 1.5 semester hours may apply to the phlebotomy certificate.

Prereq: Reading assessment; C or better in PBT105; COM125 or concurrent enrollment; *HIT105 or HIT110 or concurrent enrollment:* American Heart Association Basic Life Support for Health Care Providers; physical examination; completion of two-step tuberculosis test; proof of current immunization status. (.5 lec/7.5 lab)

1.5 sem hrs

### **Physical Education (PED)**

#### PED 101 Bowling

This introductory course teaches the fundamentals of bowling, including bowling skills, rules, scoring and strategies. Students participate in a bowling league using handicaps for team selection. Repeatable to a maximum of 4 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate. (0 lec/2 lab)1 sem hrs

#### **PED 102 Individual Sports**

This course includes instruction in the skills and techniques of individual sports. Participation is emphasized and content includes rules, strategies, fundamentals, scoring and terminology. The sport may vary and in the past has included: rock climbing, sailing, archery, badminton, fencing, skating, table tennis and cross-country skiing. Repeatable to a maximum of 2 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate. (0 lec/1 lab) .5 sem hrs

PED 104 Golf

Designed for both beginning and experienced golfers, this course emphasizes the fundamentals of putting, chipping and swing as well as rules and etiquette. Each student plays one round of golf at the conclusion of the course. Repeatable to a maximum of 2 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate. .5 sem hrs

(0 lec/1 lab)

#### **PED 106 Tennis**

Designed for the beginning or inexperienced student, this course emphasizes racket and body position for the forehand and backhand strokes, as well as the basic serve, rules and tennis court etiquette. Students may participate in singles and doubles matches.

(0 lec/1 lab)

.5 sem hrs

#### **PED 107 Intermediate Tennis**

This course is intended for students with a basic knowledge of tennis who desire to improve their court strategies and shot making. The following strokes are practiced: lob, chop, back-spin, top-spin, slice and volley. Students participate in singles and doubles matches. Repeatable to a maximum of 1.5 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate. Recommended Prereq: PED106. (0 lec/1 lab).5 sem hrs

#### PED 108 Horsemanship I

Intended for the beginning or inexperienced rider, Horsemanship I covers English riding (Saddleseat), grooming, leading, saddling, and bridling. (0 lec/1 lab).5 sem hrs

PED 109 Horsemanship II

Horsemanship II provides a more in-depth continuation of skills learned in Horsemanship I. Riders work on diagonals, simple figure work, and horse psychology. Repeatable to a maximum of 1.5 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate. Prereq: Consent of instructor. (0 lec/1 lab) .5 sem hrs

#### PED 110 Soccer

Structured for the experienced soccer player, this course covers the formation, fundamentals and strategies of competitive soccer, as well as the rules and procedures of play. Repeatable to a maximum of 4 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate. (0 lec/2 lab) 1 sem hrs

**PED 111 Volleyball** 

This course, designed for the experienced player, covers formations and fundamentals of power volleyball. Repeatable to a maximum of 4 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate.

Recommended Prereq: Volleyball experience. (0 lec/2 lab) 1 sem hrs

#### PED 112 Coed Volleyball

This course is designed for the beginner or recreational player. Proper techniques of the bump, set and spike are taught as are rules and procedures of play. Repeatable to a maximum of 2 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate. (0 lec/1 lab)

.5 sem hrs

#### PED 113 Baseball I

This course is designed for the intermediate baseball player. Fundamentals of hitting, fielding and pitching are covered. Game strategies are taught with students participating in actual game situations. Repeatable to a maximum of 4 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate. (0 lec/2 lab)1 sem hrs

PED 114 Basketball I

This course is designed for the intermediate basketball player. Instruction includes the techniques of shooting, passing, dribbling and rebounding, which are practiced in actual game situations. Repeatable to a maximum of 4 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate. Recommended Prereq: Varsity playing experience. (0 lec/2 lab)

1 sem hrs

#### PED 115 Softball I

This course is designed for the student with intermediate softball experience. Techniques of fielding, hitting, pitching and base running are used in actual game situations. Repeatable to a maximum of 4 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate. (0 lec/2 lab)1 sem hrs

PED 116 Karate

Self-defense, competition, ceremonial techniques and costume dress are covered in this course designed for the beginning student of karate. Students also practice punching and blocking. Repeatable to a maximum of 4 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate. (0 lec/2 lab)

1 sem hrs

#### **PED 118 Personal Defense**

This course is designed to help students acquire confidence and the ability to cope with unexpected attacks and emergencies. Self-defense techniques, including methods of preventing attacks, breaking falls and basic throws, are taught. Repeatable to a maximum of 4 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate.

(0 lec/2 lab)

1 sem hrs

#### PED 119 Wrestling I

This course is designed for the intermediate wrestler. Instruction includes review of basic skills. Emphasis is placed on actual participation. Repeatable to a maximum of 4 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate. (0 lec/2 lab)

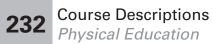
1 sem hrs

#### PED 120 Baseball II

This course is designed for the experienced collegiate baseball player. Advanced techniques of hitting, fielding and pitching are covered. Game strategies are taught with students participating in actual game situations. Repeatable to a maximum of 4 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate. Recommended Prereq: PED113. (0 lec/2 lab)1 sem hrs

#### PED 121 Beginning Swimming

Designed for the adult beginner, this course emphasis personal safety and stroke development. Students must also work toward meeting their personal swimming goals. (0 lec/2 lab)1 sem hrs



#### PED 122 Intermediate Swimming

With a continued emphasis on basic strokes and safety skills, this course encourages experienced swimmers to work toward personal swimming goals. Snorkeling, canoeing, synchronized swimming and water fitness activities are also introduced. Repeatable to a maximum of 3 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate.

Recommended Prereq: PED121 or the ability to swim 50 feet in deep water. (0 lec/2 lab)1 sem hrs

#### PED 124 Basketball II

This course is designed for the experienced collegiate basketball player. Advanced techniques of shooting, passing, dribbling and rebounding are taught and practiced in actual games situations. Repeatable to a maximum of 4 semester hours: a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate.

Recommended Prereq: PED114. (0 lec/2 lab) 1 sem hrs

#### PED 125 Softball II

This course is designed for the experienced collegiate softball player. Instruction includes advanced techniques of fielding, hitting, pitching and base running used in actual game situations. Repeatable to a maximum of 4 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate.

Recommended Prereq: PED115. (0 lec/2 lab)1 sem hrs

#### PED 129 Wrestling II

This course is designed for the experienced wrestler. Instruction focuses on advanced techniques and skills of wrestling. Emphasis is placed on actual participation. Repeatable to a maximum of 4 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate. Recommended Prereq: PED119. (0 lec/2 lab) 1 sem hrs

**PED 130 Contemporary Social Dance** 

Exploring the meaning of dance in today's world, this course is designed for individuals looking to expand or update their dancing vocabulary to match today's music- fueled dance industry. Students learn the basics behind different modern dance styles/steps including hip-hop/freestyle, old school moves, dances based on song titles, current line dances, and the classics that inspired them all. The class breaks down these moves and finds them built into a variety of mini-routines. No formal dance experience required. Repeatable to a maximum of 4 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate.

(0 lec/2 lab)

1 sem hrs

#### PED 131 Ballroom/ **Country Dance Combo**

In this lively combination of country western and ballroom dance, students learn to relax and enjoy social dance occasions by practicing the basic moves of the fox trot, waltz and swing. Then get ready to step and stomp through the Texas two-step and country waltz. Techniques of leading and following are emphasized. Wear smooth-soled shoes. Couples are recommended; partners cannot be guaranteed. Repeatable to a maximum of 2 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate. (0 lec/1 lab).5 sem hrs

#### **PED 134 Zumba Fitness**

This course improves an individual's cardiovascular system through participation in aerobic exercise routines set to Latin-infused dance music. The routines feature interval training sessions where fast and slow rhythms and resistance training are combined. Intensity is elevated to a level appropriate to one's training heart rate. Repeatable to a maximum of 4 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate. (0 lec/2 lab)1 sem hrs

#### **PED 136 Physical Fitness I**

This course is designed for the student desiring to reach and maintain optimal levels of fitness. Cardiovascular endurance and muscular strength are emphasized through work on weight resistance and cardiovascular equipment. (0 lec/2 lab)

1 sem hrs

#### PED 138 Co-ed Aerobic Exercise

This course is intended to improve an individual's cardiovascular system through aerobic exercise routines set to music. Intensity levels are elevated to a level appropriate to the student's target heart rate. Repeatable to a maximum of 4 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate. (0 lec/2 lab)1 sem hrs

#### **PED 140 Physical Fitness II**

Designed for the student desiring to reach and maintain optimal levels of fitness, this course emphasizes the development of cardiovascular endurance and muscular strength through work on weight resistance and cardiovascular equipment. Repeatable to a maximum of 4 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate. Prereq: PED136.

(0 lec/2 lab)

#### **PED 141 Jogging and Calisthenics**

Designed for the student desiring to improve or maintain cardiovascular fitness, this course combines theory and practice to gain maximum short- and long-term cardiovascular benefits. Repeatable to a maximum of 4 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate. (0 lec/2 lab) 1 sem hrs

#### PED 142 Weight Training

This course is designed for either the beginning or experienced weight trainer. The course covers muscle and strength development and includes lifts, body building and Olympic lifts. Repeatable to a maximum of 4 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate. (0 lec/2 lab)1 sem hrs

#### **PED 144 Advanced Zumba Fitness**

This course focuses on improving an individual's overall health and wellness based on variations of cardiovascular training, muscle toning, and brain-to-body coordination. Based heavily in the Latin-infused culture, the contrasting heavy and soft beats paired with the fast and slow rhythms create a dynamic atmosphere that is ideal for challenging the body's adaptive capacity. This advanced level of interval training requires muscle memory, movement recall, and vocabulary recognition in an energy infused environment. Repeatable to a maximum of 4 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate. Recommended Prereq: PED134. (0 lec/2 lab)1 sem hrs

#### **PED 145 Fitness Training**

Students learn the factors involved in increasing and decreasing body weight. An exercise program is designed to control body weight and/or to shape contours of the body by using both free weights and machines. Repeatable to a maximum of 4 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate. Prerea: PED136.

1 sem hrs

#### PED 146 Yoga

(0 lec/2 lab)

Designed as an introduction to Hatha Yoga, this course focuses on the union of mind, body and breath through asana practice complemented by relaxation and meditation. The techniques shown enhance muscular strength, flexibility, energy, concentration and relaxation. Repeatable to a maximum of 4 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate. (0 lec/2 lab)1 sem hrs

#### PED 147 Intermediate Yoga

This course is designed for students who are looking to deepen their knowledge of yoga through the practices of Asana, Pranayama and Meditation. At the intermediate level, more challenging postures are included. Increasing the duration that these postures are held further develops greater flexibility, strength and relaxation. Repeatable to a maximum of 4 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate

Note: This practice is ideally suited for students who have had some previous Yoga experience. For noncredit course see MNB898 in the Community Education section of the noncredit schedule.

Recommended Prereg: PED146. (0 lec/2 lab)1 sem hrs

#### PED 148 Conditioning

This course is designed as a conditioning program for the student desiring to reach and maintain optimal fitness levels. It meets individual fitness needs while emphasizing the development of muscular strength and endurance, flexibility, and cardiovascular endurance. Students receive pre- and progress fitness tests. Repeatable to a maximum of 4 semester hours; a maximum of 4 semester hours of PED activity courses may apply to a degree or certificate. Prereq: PED136.

(0 lec/2 lab)

#### **PED 150 Basic Prevention** and Care of Athletic Injuries

1 sem hrs

Introduction to the responsibilities and duties of an athletic trainer including basic fundamentals and techniques in prevention and care of injuries, injury recognition, emergency care, supportive taping and wrapping, ordering supplies, budgeting, and the general operation of a training room facility. (2 lec/2 lab)3 sem hrs

#### **PED 200 Introduction** to Physical Education

This introduction to the professional field of physical education emphasizes historical backgrounds and philosophies relating to the fields of physical education, recreation and health. Many different areas of physical education are introduced, including: kinesiology, pedagogy, biomechanics, exercise physiology, motor learning, health, fitness, coaching, psychology, sociology and athletic training. Emphasis is placed on physical education as a profession. (2 lec/0 lab)2 sem hrs

**PED 203 Current Issues in Sports** 

This course examines the interaction between sport and culture, the relevance of sport in modern society, and the social processes which influence sport. (3 lec/0 lab)3 sem hrs

#### PED 204 Introduction to Coaching

This introduction to the major aspects of athletic coaching includes: developing a philosophy, different coaching and player personalities, motivation, discipline, communication, self-confidence, team cohesion, outside influences, leadership styles, and cultural and minority issues. (3 lec/0 lab)3 sem hrs

**PED 205 Scientific Basis of Human Activity** 

This course introduces the student to the different aspects of physical activity - biological, mechanical, and physiological, in addition to the psychological and sociological aspects. Also included is the development of skills required to assess physiological measures. (3 lec/0 lab) 3 sem hrs

### **PED 211 First Aid and Emergency Care**

This course provides consistent guidelines that enable the citizen responder to give appropriate care regardless of the type of emergency, and stresses the basic steps to follow. Upon successful completion of the course, participants may receive the American Red Cross Responding to Emergencies CPR/ AED and First Aid certificates. (3 lec/0 lab)

3 sem hrs

#### PED 231 Theory and Practice of Basketball

This course covers the techniques for developing competitive basketball skills. Included are the study of basketball rules, strategy and instruction methods for coaching basketball. (2 lec/0 lab)

2 sem hrs

#### PED 232 Theory and **Practice of Baseball**

This course includes a study of the techniques involved in developing competitive baseball skills. Topics include rules, strategy and instruction methods. (2 lec/0 lab)2 sem hrs

#### PED 233 Theory and Practice of Volleyball

Theory and Practice of Volleyball includes the techniques and strategies of competitive volleyball. Methods of instruction, rules, and offensive and defensive strategies are covered. Limited laboratory participation is included for instruction. 2 sem hrs

(2 lec/0 lab)

#### **PED 234 Cardiovascular Fitness**

This course is designed to prepare exercise specialists with the knowledge and skills needed to teach the principles of cardiovascular fitness to individuals in order for them to develop and maintain cardiovascular fitness. Recommended Prereg: BIO260; or BIO270 and BIO272.

2 sem hrs

#### PED 235 Survey of the **Sports Organization**

(2 lec/0 lab)

This course surveys sports administration and sports business techniques as they pertain to the sport enterprise. Students attain theoretical knowledge and practical skills in preparation for various sport managerial and business careers. Also covered are decision making and planning from the sport manager's perspective and the impact of corporate sponsorship on the sport. (3 lec/0 lab)3 sem hrs

#### PED 236 Exercise for **Special Populations**

This course is designed to prepare exercise specialists to adapt physical education and exercise so that individuals with predisposed conditions can successfully participate in activity and exercise programs. Predisposed conditions include obesity, diabetes, coronary artery disease, hypoglycemia, stroke, peripheral vascular disease, osteoporosis and hypertension.

Recommended Prereg: BIO260; or BIO270 and BIO272. (3 lec/0 lab)

3 sem hrs

#### **PED 237 Principles** of Resistance Training

This course is designed to prepare exercise specialists to adapt the principles of resistance training to individuals in order to develop and maintain muscular strength, muscular endurance and muscle mass. Recommended Prereg: BIO260; or BIO270 and BIO272. (3 lec/0 lab) 3 sem hrs

#### **PED 238 Fitness Assessment and Exercise Programming**

This course is designed to prepare exercise specialists with the knowledge and skills needed to assess health status and health behaviors in order to create and update exercise prescriptions. Emphasis is placed on the exercise specialist obtaining as much information as possible about a participant to optimize the benefit-to-risk ratio. Recommended Prereg: BIO260; or BIO270 and BIO272. (3 lec/0 lab)



#### PED 241 Basketball Officiating

This course includes the analysis and interpretation of the rules of basketball, and basketball officiating principles and techniques. Successful completion prepares the student to take the Illinois High School Association officiating license examination. (1 lec/2 lab)2 sem hrs

#### PED 297 Exercise Science Internship I

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the exercise science field. It provides students with 80 hours of on-site exposure to a fitness center and includes observation of personnel and participation in various activities surrounding fitness assessment and exercise prescription. In addition, students spend eight hours in seminar discussing internship experiences. Repeatable to a maximum of 3 semester hours; 1.5 semester hours may apply to the exercise science certificate.

1.5 sem hrs

2 sem hrs

Prereq: Consent of instructor. (.5 lec/5 lab)

#### **PED 298 Exercise** Science Internship II

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the exercise science field. It provides students with 160 hours of on-site experience in the role of a health and wellness instructor at a fitness center and includes observation and performance of the tasks and duties of a fitness center instructor. In addition, students spend eight hours in seminar discussing internship experiences. Repeatable to a maximum of 4 semester hours; 2 semester hours may apply to a degree or certificate. Prereq: Consent of instructor.

(.5 lec/9.5 lab)

## **Physics (PHY)**

#### **PHY 103 Concepts of Physics**

This brief survey of the principles of physics concentrates on the interpretation of physical phenomena encountered in everyday experiences. It also gives some limited attention to the more abstract realms of atomic and nuclear physics and relativity. This compact, mostly qualitative and conceptual introduction to physics, is intended for students who will not take one of the two-semester physics courses. Note: Students enrolling in PHY103 are not required to enroll in PHY104 (lab). However, those students needing a four semester-hour lab science for transfer purposes may wish to concurrently enroll in PHY103 and PHY104. IAI: P1 900.

(3 lec/0 lab)

3 sem hrs

#### PHY 104 Concepts of Physics Laboratory

This laboratory course is designed to provide further opportunity for students to observe first-hand many of the physical phenomena described in PHY 103, Concepts of Physics, and to demonstrate and reinforce the concepts and principles developed in that course. Recommended Coreq: PHY103.

IAI: P1 900L. (0 lec/2 lab)

1 sem hrs

#### PHY 111 Introduction to Physics I

This introduction to the principles and phenomena of mechanics, thermal physics and wave motion is the first part of a two-semester course in general physics without calculus. Prereq: C or better in MTH070 or MTH072; or placement determined by assessment.

IAI: P1 900L.

(3 lec/3 lab) 4 sem hrs

#### PHY 112 Introduction to Physics II

This introduction to the principles and phenomena of optics, electricity and magnetism, relativity, and atomic and nuclear physics is the second part of a two-semester course in general physics without calculus. Prereq: PHY111. (3 lec/3 lab)

4 sem hrs

#### PHY 221 General Physics I

This introduction to the principles and phenomena of mechanics and thermal physics is the first part of a two-semester course in general physics that uses calculus and is ordinarily required for students pursuing degrees in engineering, physics, chemistry and mathematics.

Prereg: MTH131 or concurrent enrollment. IAI: P2 900L.

(4 lec/3 lab)5 sem hrs

#### PHY 222 General Physics II

This introduction to the principles and phenomena of waves, optics, and electricity and magnetismis the second part of a two-semester course in general physics that uses calculus and is ordinarily required for students pursuing degrees in engineering, physics, chemistry and mathematics.

Prereq: MTH132 or concurrent enrollment; PHY221.

(4 lec/3 lab)

Political Science (PSC)

#### **PSC 100 Introduction**

#### to American Government

This course provides an introduction to the structure and operation of American national political institutions and the American political process, including such topics as the principles of democracy U.S. and Illinois Constitutions; the election process; and executive, legislative and judicial processes.

IAI: S5 900.	
(3 lec/0 lab)	3 sem hrs

#### **PSC 220 Comparative Government**

This course compares the political systems of selected Western and non-Western countries. Common governmental problems, the causes of political instability and revolution and techniques of political analysis are explained. IAI: S5 905. (3 lec/0 lab)

3 sem hrs

#### **PSC 240 State and Local Government**

Examining the powers, structures, functions and contemporary problems of state and local governments, this course emphasizes Illinois politics and governmental affairs, as well as local governments in the Chicago metropolitan area.

IAI: S5 902. (3 lec/0 lab)

3 sem hrs

## **PSC 260 Introduction**

#### to International Relations

International Relations introduces students to the basic theories, concepts, knowledge and people of international relations. The course provides some consideration of the determinanats of international relations as well as an analysis of contemporary problems in world politics, examining causes of conflict and potential solutions.

IAI: S5 904. (3 lec/0 lab)

3 sem hrs

## **PSC 280 Introduction**

#### to Political Philosophy

This course offers a survey of the major political philosophers and concepts in the history of political thought, focusing on classical and modern theorists and emphasizing such concepts as justice, equality, power, liberty and rights.

IAI: PLS 913. (3 lec/0 lab)

#### **PSC 296 Special Topics/Political Science**

This course offers in-depth exploration of a special topic, issue or trend in the political science field. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate.

(.5 to 3 lec/0 lab)

3 sem hrs

## Psychology (PSY)

See also Educational Psychology (EDU 210).

#### **PSY 100 Introduction to Psychology**

This course provides a survey of the study of human and animal behavior, emphasizing the scientific methods of contemporary psychological investigation. Topics include an introduction to the biological basis of behavior, sensation and perception, learning, memory, cognition, motivation, emotion, life-span development of behavior, personality, abnormal behavior, social behavior and individual differences.

IAI: S6 900.

(3 lec/0 lab)

3 sem hrs

3 sem hrs

3 sem hrs

#### **PSY 200 Research and** Methodology in Psychology

This course provides comprehensive coverage of the basic principles of research methodology in psychology. The following topics are covered: basic statistical analysis, research design, ethical behavior in designing and collecting data, and interpreting and reporting psychological research. Students have the opportunity to collect, interpret and report their own psychological research. Recommended Prereq: PSY100. (3 lec/0 lab) 3 sem hrs

#### PSY 205 Life-Span Psychology

This course provides an introduction to current theory and research on the physiological, cognitive, personality and social development of individuals from conception through childhood, adolescence, young adulthood, middle adulthood, and older adulthood. Normal development is emphasized; however, special human circumstances are also explored. Recommended Prereq: PSY100 or consent of instructor.

IAI: S6 902. (3 lec/0 lab)

#### **PSY 215 Adulthood and Aging**

This course provides an integration of the theory and research regarding the developmental processes across the adult lifespan. Topics focus on the changes that occur from early adulthood through the last stages of life including: career choice and development; mate selection and marriage; conventional and non-conventional families; theories of adult personality development; mid and latelife transitions; aging; and dying, death and bereavement.

Recommended Prereq: PSY100 or consent of instructor.

#### IAI: S6 905.

(3 lec/0 lab)

**PSY 220 Child Psychology** 

This course introduces the student to the theories and current research on the physical, cognitive, socio-emotional and personality development of the child from the point of conception through childhood. Recommended Prereq: PSY100 or consent of instructor.

IAI: S6 903. (3 lec/0 lab)

3 sem hrs

#### **PSY 226 Adolescent Psychology**

This course provides an introduction to the development of adolescents, emphasizing the physical and physiological changes and the social and cognitive development that occur during adolescence. Topics include changing relationships with family and peers, identity and value development, sexuality, school experiences and career goals, and adolescent problems and delinquency. Recommended Prereq: PSY100 or consent of

instructor.

IAI: S6 904. (3 lec/0 lab)

3 sem hrs

#### PSY 235 Social Psychology

This course provides an examination of the theory and research relating to the social factors that influence individual and group behavior. Attitudes, social perception, social cognition, the establishment of norms, conformity, leadership, group dynamics and research methods are examined, with an emphasis on their effects on the individual. Recommended Prereq: PSY100 or consent of instructor. IAI: S8 900. (3 lec/0 lab) 3 sem hrs

#### PSY 240 Abnormal Psychology

This course presents the body of scientific knowledge in the field of abnormal psychology with emphasis on theoretical explanations, experimental data, assessment and diagnostic procedures, treatment modalities, and the prevention of abnormal behavior. Recommended Prereq: PSY100. IAI: PSY 905. (3 lec/0 lab)

3 sem hrs

#### **PSY 245 Industrial**/ **Organizational Psychology**

This course introduces students to the psychological methods and theories that apply to organizational problems. Emphasis is on promoting human welfare for individuals in organizational settings. Recommended Prereq: PSY100 or consent of instructor. (3 lec/0 lab)

3 sem hrs

#### **PSY 250 Theories of Personality**

This course explores how human behavior can be understood through the scientific study of individual differences. Topics include: research methods, assessment techniques, theoretical approaches in personality, and current topics and research in personality. Recommended Prereq: PSY100 or consent of instructor. (3 lec/0 lab)3 sem hrs

#### **PSY 296 Special Topics in Psychology**

This course offers in-depth exploration of a special topic, issue or trend in the psychology field. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate. (1 to 3 lec/0 lab) 1 to 3 sem hrs

## Reading (RDG)

NOTE: Placement in reading courses is determined by scores on required assessment tests.

#### **RDG 050 Academic Reading I**

This course builds core reading skills necessary for college success and promotes active reading habits. It introduces reading comprehension strategies, vocabulary development, and critical reading and thinking development. (3 lec/0 lab) 3 sem hrs

#### **RDG 070 Academic Reading II**

This course prepares students to read academic texts in the content areas, to build academic vocabulary, and to critically think and study at the college level. Emphasis is placed on applying critical reading skills to narrative and expository texts. Upon completion, students should be able to comprehend, analyze, and evaluate college texts.

Prereq: C or better in RDG050 or placement by assessment.

3 sem hrs

#### **RDG 110 College Reading**

(3 lec/0 lab)

This course provides instruction in developing and/or enhancing comprehension, vocabulary, reading rate strategies and concepts necessary for interacting with advanced reading materials. Prereq: C or better in RDG076 or placement by assessment. (3 lec/0 lab)



## Real Estate (REL)

#### **REL 100 Real Estate Broker Pre-License**

Required to take for the Illinois Real Estate Broker Licensing Exam, this course introduces real estate principles including agency, career options, client and customer relationships, contracts, employment agreements, financing, local, state and federal laws, real property, marketing, market analysis, and property valuation.

Note: Per state requirements, students must attend a minimum of 75 class hours in Real Estate Broker Pre-License to be eligible to sit for the state broker licensure exam; 100 percent attendance is required. (5 lec/0 lab)5 sem hrs

#### **REL 105 Real Estate Broker Pre-License: Applied Principles**

Required to take the Illinois Real Estate Broker Licensing Exam, this interactive course applies the real estate concepts introduced in REL100 to the practice of real estate agency through the use of case and situational studies, demonstration of common real estate activities, and role play. Prereg: REL100.

1 sem hrs

(1 lec/lab)

#### **REL 115 Real Estate Broker Post-License**

Required during the initial license period to renew the Illinois Real Estate Broker License, this course augments and reinforces licensees' knowledge of agency, client and customer relationships, closings, contracts, conveyances, financing, license law, marketing, real property principles, and risk management. Note: Real estate license required. Recommended Prereq: Illinois Real Estate Broker License. (1 lec/0 lab)1 sem hrs

#### **REL 116 Real Estate Broker Post-License: Applied Principles**

Required during the initial license period to renew the Illinois Real Estate Broker License, this interactive course applies the real estate concepts reinforced in REL115 to the practice of real estate agency through the use of case and situational studies, demonstration of common real estate activities, and role play.

Note: Real estate license required. Recommended Prereq: REL115; Illinois Real Estate Broker License. 1 sem hrs (1 lec/0 lab)

#### **REL 200 Real Estate Managing Broker Pre-License**

Required to take Illinois' Real Estate Managing Broker Licensing Exam, this course focuses on broker management topics such as company policies and procedures, disclosure, dispute resolution, escrow, licensing, operations, recruiting, supervision, and other industry issues.

Note: Real estate license required. Recommended Prereq: Illinois Real Estate Broker License. (2 lec/0 lab) 2 sem hrs

**REL 205 Real Estate Managing** 

#### **Broker Pre-License: Applied Management and Supervision**

Required to take Illinois' Real Estate Managing Broker Licensing Exam, this interactive course applies principles from REL200 to the management of real estate brokerage activities through the use of case and situational studies, and role play.

Note: Real estate license required. Recommended Prereq: REL200; Illinois Real Estate Broker License (1 lec/0 lab)1 sem hrs

#### **REL 260 Residential Real Estate Investing**

This course, designed to look at both long and short-term investment strategies, provides an introduction to real estate investment with an emphasis on residential property. Topics include real estate economics, investment principles, distressed properties, and taxation. This course does not fulfill any licensing requirements. (3 lec/0 lab)

3 sem hrs

## Renewable Energy Technologies (RET)

#### **RET 110 Photovoltaic Systems I**

This introduction to photovoltaic systems includes safety and electrical basics, solar energy fundamentals, and system sizing, design, operation, maintenance, site selection and selecting a system. (2 lec/2 lab)3 sem hrs

#### **RET 120 Photovoltaic Systems II**

Students install and troubleshoot photovoltaic systems and their components, as well as adapt mechanical and electrical designs for system installation in this course. Course objectives align with the North American Board of Certified Energy Practitioners task analysis for solar photovoltaic system installers. Upon successful completion, students are eligible to take the Photovoltaic (PV) Entry Level Certificate of Knowledge exam from the North American Board of Certified Energy Practitioners. Prereg: RET110. (2 lec/2 lab)

3 sem hrs

#### **RET 130 Introduction to Solar Thermal**

This course introduces the basics of solar thermal systems including solar fundamentals, benefits of solar thermal energy, and types of solar water and pool heating systems and their component parts. Course objectives align with the North American Board of Certified Energy Practitioners task analysis for solar water and pool heating system installers. (2 lec/2 lab)3 sem hrs

#### **RET 135 Advanced Solar Thermal**

Students conduct a site assessment, design and size a solar thermal system for varying applications, and determine the permitting and zoning processes for solar thermal installations in this course. Saftey, maintenance, and troubleshooting are also covered. Course objectives align with the North American Board of Certified Energy Practitioners task analysis for solar water and pool heating system installers.

Prereq: RET130. (2 lec/2 lab)

3 sem hrs

#### **RET 140 Installing Solar Thermal Systems**

Students install solar thermal systems and components for water, pool, and space heating in this course. Course objectives align with the North American Board of Certified Energy Practitioners task analysis for solar water and pool heating system installers. Prereg: RET135 or concurrent enrollment. (2 lec/2 lab)3 sem hrs

#### **RET 150 Wind Energy Systems I**

This course introduces students to small wind energy systems 100 kW or less, including the component parts and physics behind wind energy technologies. Students conduct a site assessment to determine suitability of a wind energy system. Selection of both on-grid and off-grid systems are covered. Course objectives align with the North American Board of Certified Energy Practitioners task analysis for a small wind energy system installer. (2 lec/2 lab)

#### **RET 160 Wind Energy Systems II**

This course prepares students to design, install and maintain small wind energy systems 100kW or less and determine the mechanical and electrical designs. Students assemble, install, perform a system checkout, and troubleshoot a small wind energy system including the tower and other components. Course objectives align with the North American Board of Certified Energy Practitioners task analysis for a small wind energy system installer. Prereq: RET150.

(2 lec/2 lab)

3 sem hrs

## Sign Language (SGN)

NOTE: Placement in reading courses is determined by scores on required assessment tests.

#### SGN 100 Orientation to Deafness

This course is designed to introduce students to the Deaf Community. Topics include the structure and function of hearing, cochlear implants, language development, history of deaf education programs, legislation and communication barriers.

Prereg: SGN101 or concurrent enrollment. (3 lec/0 lab)3 sem hrs

#### SGN 101 American Sign Language I

This course is an introduction to American Sign Language (ASL). The course explores ASL sign vocabulary and grammatical structures and also serves as a basic introduction to Deaf Culture. (3 lec/0 lab)3 sem hrs

#### SGN 102 American Sign Language II

This course is designed to provide students with skills necessary to communicate in American Sign Language (ASL) at an advanced level. Grammatical structures and cultural principles are emphasized. Students build both receptive and expressive skills. Prereq: C or better in SGN101. (3 lec/0 lab)3 sem hrs

#### SGN 104 Signs in Everyday Use

This course is designed to assist students in expanding their conversational skills in American Sign Language. The course introduces several unique numbering systems and non-manual modifiers as well as advanced fingerspelling and mime techniques. Prereq: C or better in SGN101 and SGN105, or concurrent enrollment. 3 sem hrs

(3 lec/0 lab)

#### SGN 105 Linguistics of ASL I

This course is designed to introduce students to advanced vocabulary and linguistics of American Sign Language (ASL). The course addresses the development of conversational fluency in American Sign Language. Students are introduced to a series of vernacular signs, which can be used in a variety of contexts. Emphasis is placed on both expressive and receptive competence.

Prereq: C or better in SGN101 or concurrent enrollment. (3 lec/0 lab)

3 sem hrs

#### SGN 106 Linguistics of ASL II

This course addresses the conversational fluency in American Sign Language (ASL). Focus is on the development of fluency with more advanced sign vocabulary and more complex ASL linguistics. Students are introduced to a series of thematically related signs that can be used in a variety of contexts. Emphasis is placed on both expressive and receptive competence.

Prereq: C or better in SGN101, SGN104, and SGN105.

Recommended Coreq: SGN108, if interested in the ITP program. (3 lec/0 lab)

3 sem hrs

#### SGN 108 Conceptually Accurate Signed English

This course provides students with the opportunity to communicate using English syntax with ASL signs and grammatical features. Students receive expanded sign vocabulary, extensive practice with comparative translations, and an introduction to simultaneous voice to sign transliterating. Prereq: C or better in SGN101, SGN104, and SGN105; C or better in SGN102 and SGN106, or concurrent enrollment. (3 lec/0 lab) 3 sem hrs

#### **SGN 110 Introduction** to American Deaf Culture

This course introduces students to American Deaf Culture. The course includes a description of the specific cultural values, norms and traditions as well as criteria for membership. It explores the experiences of deaf individuals throughout the life span. Recommended Prereq: SGN100. Prereq: SGN101 or concurrent enrollment. (3 lec/0 lab) 3 sem hrs

## Social Science (SSC)

#### SSC 110 Cultures and **Peoples of Mexico**

Focusing on the prehistory and contemporary peoples of Mexico, this course employs interdisciplinary social science methods to examine the racial and ethnic background, past cultures, cultural structures, social structure, political structure and economics of Mexico. The impact of industrialization and urbanization is explored as well as current problems in Mexico. (2 lec/3 lab)

3 sem hrs

#### **SSC 296 Special Topics** for Social Science

This course offers in-depth exploration of a special topic, issue or trend in the social sciences field. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate.

(.5 to 3 lec/0 lab) .5 to 3 sem hrs

#### SSC 297 Social Studies Internship

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the social sciences field, including positions related to anthropology, criminal justice, sociology, political science, psychology or history. Eighty hours are required for 1 credit. Repeatable to a maximum of 4 semester hours: 6 semester hours from the social science internship courses (SSC297, SSC298, SSC299) may apply to any social science or criminal justice degree or certificate.

Prereq: Consent of instructor. (0 lec/5 lab)1 sem hrs

SSC 298 Social Studies Internship

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the social sciences field, including positions related to anthropology, criminal justice, sociology political science, psychology or history. One hundred and sixty hours are required for 2 credits. Repeatable to a maximum of 6 semester hours; 6 semester hours from the social science internship courses (SSC297, SSC298, SSC299) may apply to any social science or criminal justice degree or certificate. Prereq: Consent of instructor. (0 lec/10 lab) 2 sem hrs



**Course Descriptions** Social Science

#### SSC 299 Social Studies Internship

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the social sciences field, including positions related to anthropology, criminal justice, sociology political science, psychology or history. Two hundred forty hours are required for 3 credits. Repeatable to a maximum of 6 semester hours; 6 semester hours from the social science internship courses (SSC297, SSC298, or SSC299) may apply to any social science or criminal justice degree or certificate. Prereg: Consent of instructor. (0 lec/15 lab) 3 sem hrs

## Sociology (SOC)

See also Social Psychology (PSY 235).

#### SOC 100 Introduction to Sociology

Introduction to Sociology includes the study of the major theories and concepts of sociology. Analyses of culture and social structure, socialization and the principles of individual and group interactions, deviance, and social inequalities are addressed. Topics discussed are poverty and social stratification, race, gender and sexualities. Social forces and social movements on population and environment are examined.

IAI: S7 900.	
(3 lec/0 lab)	

#### SOC 120 Racial and Ethnic Relations

Racial and Ethnic Relations analyzes the theoretical explanations of prejudice, discrimination and stratification on racial, religious, and ethnic groups in American society. This course examines the persistence of group identity, impact of group conflict, changes in majority-minority group relations and current trends in racial identity. Government policy and related social problems are discussed.

IAI: S7 903D.	
(3 lec/0 lab)	

#### SOC 130 Sociology of Family

Sociology of Family is the study of the institution of family and the theoretical context of family patterns within society. The impact of changing American demographics and culture on the structure of family in society is emphasized, and the areas of economy, social class, aging, and crises are examined in the social context of family. Sociological study of family focuses on socialization, gender roles, pair bonding and sexuality, marriage, divorce and remarriage, and parenting and childhood. IAI: S7 902.

(3 lec/0 lab)

3 sem hrs

3 som hrs

3 sem hrs

#### **SOC 210 Social Problems**

This course offers an introductory survey of the major social problems that are exhibited within contemporary American society. The focus is on the behavior, causes, prevention and/or treatment of such social problems as poverty, crime, drug abuse and addiction, marital conflicts and child rearing, mental illness, racism and sexism.

IAI: S7 901. (3 lec/0 lab)

3 sem hrs

#### **SOC 215 Introduction to Social Work**

Introduction to Social Work examines social work within the context of social welfare service and social welfare policies, including historical origins, conceptual framework, and contemporary issues. An overview of practice methods, research considerations, policy issues, and social work values and ethics are studied. Emphasis is on the role of social work with diverse and at-risk groupings in America that face societal challenges. (3 lec/0 lab)

3 sem hrs

#### SOC 230 Sociology of Sex and Gender

Sociology of Sex and Gender examines the multifaceted complexities between sex and gender using sociological theories. Social construction of gender and its impact on individuals in environments and groups are explored. The gendered individual and social consequences on changing social definitions in family, work, intimate relationships, education, economy, health, communication and violence are discussed.

IAI: S7 904D. (3 lec/0 lab)

3 sem hrs

#### **SOC 240 Sociology of Deviance**

Sociology of Deviance examines the sociological study of the causes and control of social deviance and deviant behavior. Emphasis is placed on the major sociological theories of deviance. Special attention is given to individual and group deviance within the context of social deviance. Topics discussed are physical violence, family violence, sexual deviance, self targeted deviance, medicalization of deviance, internet crime, substance use and abuse, and privileged and underprivileged deviance. Stigma of deviant identity among specific groups is analyzed. (3 lec/0 lab)

3 sem hrs

#### SOC 296 Special Topics in Sociology

This course offers in-depth exploration of a special topic, issue or trend in the sociology field. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate. (1 to 3 lec/0 lab) 1 to 3 sem hrs

## Spanish (SPN)

See also Health Care Interpreting (HCI).

#### **SPN 101 Elementary Spanish I**

This course emphasizes the four basic skills (listening, speaking, reading and writing) essential to a communicative approach to language learning. Students learn to interact effectively in a variety of situations, and to interact and communicate with people of Spanish-speaking culture groups in a way that exhibits an understanding of the culture's conventions. (3 lec/0 lab)

3 sem hrs

#### **SPN 102 Elementary Spanish II**

This continuation of SPN101 is designed to provide students with continued growth and specialization in the four essential skills (listening, speaking, reading and writing). This course continues to teach students to interact and communicate with people of Spanishspeaking culture groups in a way that shows an understanding of the culture's conventions. Recommended Prereq: SPN101 or one year of high school Spanish or its equivalent. (3 lec/0 lab) 3 sem hrs

#### **SPN 103 Spanish Grammar** and Composition

Designed to help bilingual students interested in the field of interpretation and translation to review their Spanish grammar, this course consists of detailed study and practice emphasizing technical aspects, with a focus on the terminology and rules of formal Spanish grammar. Students are expected to understand parts of speech and verb tenses, describe rules for grammar, and memorize regular and irregular verb forms as they learn and practice general guidelines of how to write a composition. The class is conducted in Spanish. Recommended Prereq: Native or near-native fluency in Spanish.

3 sem hrs

#### SPN 110 Survival Spanish I

This is a beginning-level course designed for those who wish to communicate with Spanishspeaking people on a regular basis. Emphasis is on vocabulary and grammar rules that are of value when listening to, speaking, reading and writing basic Spanish. (3 lec/0 lab)

3 sem hrs

#### SPN 111 Survival Spanish II

This continuation of SPN110 is designed for those who wish to converse with and relate to Spanish-speaking persons on a regular basis. Emphasis is on increasing the student's ability and confidence in listening to, speaking, reading and writing Spanish. Focus is on more specific vocabulary and grammar essential for workplace needs.

Recommended Prereq: SPN110 or its equivalent. (3 lec/0 lab) 3 sem hrs

(3 lec/0 lab)

#### SPN 201 Intermediate Spanish I

This course reviews the language content of the first year of study. It introduces intermediate skills and provides the student with ample practice in interactive conversation, with a special emphasis on the development of oral proficiency and creative composition. Furthermore, it promotes a greater understanding of the Hispanic cultures through the study and discussion of contemporary Spanish and Hispanic American readings. *Recommended Prereq: SPN102 or two years of high school Spanish or its equivalent.* (3 lec/0 lab) 3 sem hrs

#### SPN 202 Intermediate Spanish II

Intermediate Spanish II is designed to provide students with extensive practice in conversation, composition and reading with emphasis on spontaneous language production. It promotes an even greater understanding of the Hispanic cultures through the study and enjoyment of some contemporary Spanish and Hispanic American literature and art. Students communicate both orally and in writing on a variety of selected topics, allowing them to expand and practice their vocabulary, grammatical usage and idiomatic language at a higher level.

*Recommended Prereq: SPN201 or three years of high school Spanish or its equivalent.* 

IAI: H1 900. (3 lec/0 lab)

3 sem hrs

3 sem hrs

#### **SPN 205 Spanish for Native Speakers**

This course introduces native/near native heritage learners to elements of history, authentic literature, culture and writing in order for them to become more proficient in their heritage, culture and language. Students explore the nuances of Spanish in formal and informal contexts that use standard or nonstandard grammar and vocabulary, with emphasis on reading, writing and vocabulary building.

Recommended Prereq: Native or near-native fluency in Spanish.

IAI: H1 900.

(3 lec/0 lab)

#### **SPN 211 Conversational Spanish**

This course provides intermediate-level students with intensive practice in structured and spontaneous conversation in Spanish. Emphasis is on helping the student to become more fluent in responding to spoken Spanish and in initiating conversations with Spanish speakers. Students also learn how to handle vocabulary deficits. Vocabulary targets student needs.

Recommended Prereq: SPN102 or SPN111 or two years of high school Spanish. (3 lec/0 lab) **3 sem hrs** 

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#### SPN 215 Introduction to Hispanic Literature

Introduction to Hispanic Literature introduces students to selected masterpieces by Hispanic writers from a variety of periods. This course focuses on the further development of the four areas of language learning (reading, speaking, listening, and culture) through readings and class discussion, with an emphasis on written language skills.

Recommended Prereq: SPN202 or near native speaker.

IAI: H3 916. (3 lec/0 lab)

3 sem hrs

#### SPN 296 Special Topics in Spanish

This course offers in-depth exploration of a special topic, issue or trend as it relates to the Spanish language. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate.

(1 to 3 lec/0 lab)

1 to 3 sem hrs

## Surgical Technology (SUR)

#### SUR 100 Principles of Surgical Technology

This course provides an overview of the surgical technology profession and develops concepts and principles required for successful participation as a member of the surgical team. Topics include: role/responsibilities of the surgical technologist, patient needs, legal/ ethical issues, the surgical environment, asepsis, OSHA regulations, and basic patient care and safety. The course includes classroom and lab instruction, with observation experiences in the surgical, GI lab, and sterile processing settings. Prereq: Program admission; BIO250, BIO260, and HIT105; or concurrent enrollment. Coreq: SUR110. (2.5 lec/3 lab) 4 sem hrs

#### **SUR 110 Surgical Pharmacology**

This course introduces principles of intraoperative pharmacology as prepared and delivered by the surgical technologist, with an emphasis on patient safety. Topics include weights and measurements, drug conversion, interpretation of prescriptive orders, drug classification and concepts of anesthesia administration. The legal aspects of medication administration as well as the roles of the surgical technologist, registered nurse and anesthesia team in intraoperative pharmacology are examined.

Prereq: Program admission; BIO250, BIO260, and HIT105; or concurrent enrollment. Coreq: SUR100. (2 lec/0 lab) 2 sem hrs

#### SUR 120 Instrumentation and Practices Common to Surgical Procedures

This course orients the student to the clinical environment and provides experience with basic skills necessary to the surgical technologist or perioperative nurse. Topics include: scrub techniques, sterile gowning, gloving and draping, surgical equipment, instruments, sutures, and dressings required for surgeries in various medical fields, processing of instruments and supplies, and environmental sanitation. Clinical experience in the central processing area is included. *Prereq: Program admission; SUIR100.* (3 lec/4 lab) 5 sem hrs

SUR 150 Health Problems and Surgical Procedures I

An introduction to surgical procedures, incisions, wound closure, operative pathology and common complications as applied to general and specialty surgery is provided to the surgical technology or perioperative nursing student. The course includes a review of anatomy, physiology, pathology, and surgical interventions for procedures in the following areas: general, obstetrical and gynecologic, thoracic, peripheral vascular, otologic, head and neck, and plastic and reconstructive. *Prereq: Program admission; SUR100; SUR110; SUR120. Coreq: SUR151.* 

2 sem hrs

#### SUR 151 Surgical Tech Externship I

(2 lec/0 lab)

This course provides students with 240 hours of hands-on clinical experience in the surgical setting for the following surgical procedures: general (lower GI), obstetrical and gynecologic, thoracic, peripheral vascular, otologic, head and neck, and plastic and reconstructive. *Prereq: Program admission; SUR100; SUR110; SUR120. Coreq: SUR150.* (0 lec/15 lab) 3 sem hrs

#### SUR 200 Health Problems and Surgical Procedures II

An introduction to surgical procedures, incisions, wound closure, operative pathology and common complications as applied to general and specialty surgery is provided to the surgical technology student. The course includes a review of anatomy, physiology, pathology and surgical interventions for procedures in the following areas: general, urologic, orthopaedic, cardiac, neurologic and ophthalmic.

Prereq: Program admission; SUR120; SUR150; SUR151.

Coreq: SUR201; SUR220. (2 lec/0 lab)



#### SUR 201 Surgical Tech Externship II

This course provides students with 240 hours of hands-on clinical experience in the surgical setting for the following surgical procedures: general (upper GI), urologic, orthopaedic, cardiac, neurologic, and ophthalmic. Prereq: Program admission; SUR150; SUR151. Coreq: SUR200; SUR220. 3 sem hrs

(0 lec/15 lab)

#### SUR 220 Seminar in Surgical Technology

This course serves as the capstone experience for the surgical technology student's entry into the workplace as a technical professional. Current issues in healthcare and clinical practice, career opportunities and careerseeking strategies are discussed. Topics also include professionalism, recognition as a member of the healthcare/surgical team, and certification.

Prereq: Program admission; SUR150; SUR151. Coreq: SUR200; SUR201.

(.5 lec/0 lab)

.5 sem hrs

## Sustainability (SUS)

#### SUS 101 Creating **Your Sustainable Future**

In this course, students think sustainably about the climate crisis, fuel, renewable energy, agriculture, conserving water, poverty and wealth. Students calculate carbon footprints and explore solutions for the future. (3 lec/0 lab)3 sem hrs

#### SUS 205 Survey of Environmental **Studies - Water**

This seminar course addresses the topic of water as a limited resource from a multidisciplinary perspective, including disciplines such as earth science, philosophy, chemistry, biology, economics, business and psychology. (3 lec/0 lab) 3 sem hrs

Theatre (THE)

#### **THE 100 Theatre Appreciation**

This course envelops all elements of theatre as an art form: the play, playwright, acting, directing, and the production elements of lighting, set design, costumes, make up, props, sound and theatre management. Students also study the playwrights' lives and their societies. Recommended Prereq: Literature course(s); Humanities course(s); History course(s).

IAI: F1 907. (3 lec/0 lab)

3 sem hrs

#### **THE 110 The Art of Oral Interpretation**

This course examines and explores literature from an oral performance perspective. Literary selections include the short story, poetry, drama and nonfiction. Emphasis is placed on the development of the human voice and the use of bodily movement as instruments to be used by the interpreter of literature. Incorporating the study of social and cultural contexts of literature is a primary part of a pre-performance analysis and complements the oral interpretation. Recommended Prereq: COM110; THE201; THE202; English Literature course(s). IAI: TA 916. 3 sem hrs (3 lec/0 lab)

#### THE 130 Diversity in American Theatre

This course examines American dramas and dramatists that reflect the racial, immigrant and minority experience in the U.S. The study includes an analysis of themes, conflicts and racial/ethnic/minority characterizations in a historical, social and cultural contexts. The course demonstrates how theatre as an art form reflects and comments on society. Recommended Prereq: Literature course(s); History course(s); Sociology course(s). IAI: F1 909D. (3 lec/0 lab) 3 sem hrs

#### THE 201 Fundamentals of Acting I

This course introduces the beginning actor to acting theories that include but are not limited to the methods of Cohen, Grotowski, Meisner, Stanislavski, Brecht, Shurtleft, and Gister. Stage terms, stage movement, character development, improvisation, emory and scene work make up the major content of the course. Emphasis is also given to the development of observation, sense and emotion, memory, focus and concentration.

Recommended Prereq: COM110; THE110. IAI: TA 914. 3 sem hrs

(3 lec/0 lab)

#### THE 202 Fundamentals of Acting II

This continuation of THE201 is designed for the serious acting student who wishes to pursue acting for performance or for theatre education. Analysis of play text includes intention, scoring and subtext, and tempo. Incorporated in the scene work are techniques for developing contemporary and classical characters for the stage.

Recommended Prereq: COM110; THE110. Prereq: THE201. (3 lec/0 lab)

3 sem hrs

#### **THE 205 Creative Learning Applications**

Focusing on the need for creativity in the learning process, this course emphasizes the need for developing the imagination in all types of learning contexts: education, business, community and government. The link between participatory learning and creativity as an effective delivery mode is demonstrated using a variety of theatre and creative dramatic exercises.

Recommended Prereq: Education course(s). (3 lec/0 lab)3 sem hrs

#### **THE 210 Theatre Practicum**

 $(1.5 \ lec/3 \ lab)$ 

This experiential course offers the student the opportunity to explore all aspects of theatre production both in acting and theatre production. The course also includes participation in a touring children's theatre company. The Children's Theatre component incorporates the essential skills needed for both playwriting and acting for a children's audience. Recommended Prereq: COM110; ENG228; THE201 or THE202.

3 sem hrs

#### **THE 220 Musical Theatre Practicum**

This is a performance-oriented course designed for the performing arts student who exhibits interest and talent in both acting and voice. Acting/voice workshops, basic movement and choreography, rehearsal, and performance make up the course content. Audition techniques are introduced into the course and include monologue and vocal selection, movement, and audition interview skills. A brief history of the musical theatre genre is also incorporated.

Note: Students are required to audition for cast placement.

Recommended Prereg: COM110; THE201 or THE202.  $(1.5 \ lec/3 \ lab)$ 

3 sem hrs

#### **THE 296 Special Topics/Theatre**

This course offers in-depth exploration of a special topic, issue or trend in the theatre field. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate. (0 to 3 lec/0 to 6 lab) 1 to 3 sem hrs

## Therapeutic Massage (TMS)

#### TMS 100 Introduction to Therapeutic Massage

This course provides students with an introduction to massage therapy techniques and principles. Emphasis is placed on Swedish massage techniques primarily relating to the back, arms and legs. Topics covered include appropriate draping techniques, benefits, contraindications, basic strokes, and elementary anatomy and physiology. Successful completion with a grade of C or better is required prior to admission to the therapeutic massage program. Prereq: Must be 18 years of age prior to registering.

(.5 lec/1 lab)

1 sem hrs

2 sem hrs

#### TMS 110 Professional Foundations of Therapeutic Massage

This course exposes the student to major concepts, terminology, and the legal and ethical issues involved in therapeutic massage. Topics include history, contemporary development, professional ethics, scope of practice, and contemporary issues in the profession. Prereq: Program admission; BIO260; HIT105; TMS100. Coreq: BIO262; TMS120.

(2 lec/0 lab)

#### TMS 120 Massage Techniques I

Basic theory and techniques of massage therapy are reintroduced and expanded on in this beginning course. Course content includes benefits, indications, contraindications, hygiene, sanitation, draping, body mechanics, client interviews, equipment and supplies. Massage techniques combine to culminate in a full body massage. Prereq: Program admission; BIO260; HIT105; TMS100. Coreq: BIO262; TMS110. (2 lec/3 lab) 3 sem hrs

#### TMS 125 Massage Techniques II

This course introduces the massage therapy student to intermediate level therapeutic techniques. Joint movements, body mobilizations, muscle energy techniques, sports massage, stretching and exercise are incorporated in theory and hands-on classes. Contemporary massage and bodywork topics include myofascial techniques, trigger point therapy, reflexology and others.

Prereq: Program admission; BIO262; TMS110; TMS120.

Coreq: TMS140. (2 lec/3 lab)

3 sem hrs

#### TMS 130 Massage Techniques III

This course covers the principles of holistic practice addressing body, mind and spirit. An introduction of aromatherapy, hydrotherapy, herbs, nutrition, stress reduction, meditation and the history of Asian bodywork approaches is presented. This course also includes massage for special populations; types of physical injuries; muscles involved in common injuries; and physical assessment of posture, tissues and range of motion. All of this information is used to plan massage sessions, plan client self-care and give appropriate referrals in a holistic manner. Chair massage is also included in this course, in order to work with special populations.

Prereg: Program admission; TMS125; TMS140. Coreq: TMS146; TMS164. (2 lec/4 lab)4 sem hrs

#### TMS 140 Massage Clinical I

This course is a supervised clinical experience designed to provide training and practical experience in therapeutic massage. Students must spend 30 hours at on- or off-campus locations experiencing real-life application of massage techniques. In addition, students spend sixteen hours in seminar discussing clinical situations, client plans and S.O.A.P. charting, as well as learning the indications and contraindications of massage with regard to common medications.

Prereq: Program admission; BIO262; TMS110; TMS120 Coreq: TMS125.

(1 lec/2 lab)2 sem hrs

#### TMS 146 Massage Clinical II

This course is a supervised clinical experience designed to provide training and practical experience in therapeutic massage. Students must spend 30 hours at on- or off-campus locations experiencing real-life application of massage techniques. In addition, students spend 16 hours in seminar discussing clinical situations.

Prereq: Program admission; TMS125; TMS140. Coreq: TMS130; TMS164. (1 lec/2 lab)

2 sem hrs

#### **TMS 150 Business Practices** for Massage Therapists

This course provides an introduction to the major aspects of building and maintaining a successful massage therapy practice. Topics covered include starting a new practice, establishing a bookkeeping system, maintaining client records, and delivering a business plan. Prereq: Program admission; TMS110. (3 lec/0 lab) 3 sem hrs

#### TMS 164 Pathology for the Massage Therapist

This course studies how therapeutic massage can affect pathologic conditions of the human body. Beginning with the fundamental concepts of pathology and homeostasis, pathologic conditions of the integumentary system, musculoskeletal system, nervous system, cardiovascular system, lymph and immune system, respiratory system, digestive system, endocrine system, urinary system and reproductive system are covered. Prereg: BIO260, or BIO270 and BIO272. (2 lec/2 lab)3 sem hrs

## Welding (WLD)

#### WLD 100 Survey of Welding

This survey course covers the principles and practical application of the major manual and semi-automatic welding and cutting processes. The emphasis of this course is on the proper selection and use of each welding process. (2 lec/2 lab) 3 sem hrs

#### WLD 101 Blueprint Reading for Welders

This course emphasizes the development of print reading for welders with a focus on the interpretation of drawings, welding symbols and dimensioning standards. Several practical problems and exercises are included. (3 lec/0 lab) 3 sem hrs

#### WLD 115 Oxy-Fuel Welding and Cutting

The theory and practice of oxy-acetylene welding (OAW) and cutting equipment are featured in this course. Fusion welded and torch brazed jointsare produced in various positions on low carbon steel. (2 lec/2 lab)3 sem hrs

#### WLD 120 Shielded Metal Arc Welding I

The theory and practice of SMAW (Shielded Metal Arc Welding- stick) are featured in this course. Process techniques using various types of mild steel electrodes in the four positions are practiced. (2 lec/2 lab)

3 sem hrs

#### WLD 122 Welding Inspection and Testing

This course introduces the principles and applications of destructive and non-destructive testing and inspection of welds. Recommended Prereq: WLD120 or consent of instructor. (2 lec/0 lab)2 sem hrs



#### WLD 125 Gas Metal Arc and Flux **Cored Arc Welding**

The theory and practice of GMAW (Gas Metal Arc Welding-MIG) and FCAW (Flux Cored Arc Welding) are featured in this course. Process techniques using mild steel and aluminum in the four positions are practiced. Welds are made using short circuit, spray and pulsed type transfers and aluminum is introduced. (2 lec/2 lab)3 sem hrs

#### WLD 130 Gas Tungsten Arc Welding

The theory and practice of GTAW (Gas Tungsten Arc Welding-TIG) are featured in this course. Process techniques using various types of mild steel, stainless steel and aluminum in the four positions are practiced. (2 lec/2 lab)3 sem hrs

WLD 150 Metallurgy and Heat Treatment

This study in the types and industrial uses of ferrous and nonferrous alloys is designed to study a material's tensile strength, harden ability, impact strength and Rockwell hardness. Non-destructive testing such as zyglo, eddy current, spot check, magna flux and ultrasonic is introduced. Heat treatment ovens and process are also covered. Emphasis is placed on the manufacture, properties and applications of these materials in industry today. Powder metallurgy is also covered.

IAI: IND 912.

(3 lec/0 lab)

#### WLD 155 Industrial Safety

A practical approach to industrial safety from the level of the first line supervisor is discussed. OSHA guidelines, the Workmen's Compensation Act and the Toxic Disclosures Act are introduced. (1 lec/0 lab)

1 sem hrs

3 sem hrs

#### WLD 200 Fabrication and Weld Design

This course emphasizes skill development in metal fabrication. Lavout and welding of steel plate and other structures by prints and plans are practiced.

Recommended Prereq: WLD101. (2 lec/2 lab)3 sem hrs

#### WLD 220 Shielded Metal Arc Welding II

The theory and practice of SMAW (Shielded Metal Arc Welding - stick) on V-grooves are featured in this course. V-grooves with and without backing in all four positions are practiced. Prereq: WLD120.

(2 lec/2 lab)

3 sem hrs

#### WLD 221 Shielded Metal Arc Welding - Pipe I

The theory and practice of SMAW (Shielded Metal Arc Welding - stick) on pipe are featured in this course. Process techniques using various types of mild steel electrodes in the 1G and 2G positions on pipe are practiced. Prereq: WLD220. (2 lec/2 lab) 3 sem hrs

#### WLD 222 Shielded Metal "Arc Welding - Pipe II

The theory and practice of SMAW (Shielded Metal Arc Welding - stick) on pipe are featured in this course. Process techniques using various types of mild steel electrodes in the 5G and 6G positions on pipe are practiced. Prereq: WLD221. (2 lec/2 lab)3 sem hrs

#### WLD 231 Gas Tungsten Arc Welding - Pipe I

The theory and practice of GTAW (Gas Tungsten Arc Welding - TIG) are featured in this course. Process techniques for mild steel pipe in 1G and 2G are practiced. Prereq: WLD130. (2 lec/2 lab)3 sem hrs

WLD 232 Gas Tungsten Arc Welding - Pipe II

The theory and practice of GTAW (Gas Tungsten Arc Welding - TIG) are featured in this course. Process techniques for mild steel pipe in 5G and 6G are practiced. *Prereq: WLD231.* (2 lec/2 lab)3 sem hrs

#### WLD 296 Special Topics/Welding

This course offers in-depth exploration of a special topic, issue or trend in the welding field. Topics may include robotic and plastic welding or welding certification. Repeatable to a maximum of 12 semester hours for different special topics; 6 semester hours may apply to a degree or certificate.

(0 to 3 lec/0 to 6 lab) 1 to 3 sem hrs

#### WLD 297 Internship for Welding Technology

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the welding field. Acquired skills may include but are not limited to: welding with various processes, weld inspection/testing, print reading, fabrication, weld design, weld safety, weld metallurgy, manufacturing, layout/fitting, pipe welding and robotic arc welding. Eighty hours are required for 1 credit; a maximum of 3 semester hours can be taken per semester. Repeatable to a maximum of 4 semester hours; 6 semester hours from the welding internship courses (WLD297, WLD298, WLD299) may apply to the welding technology degree. Prereq: Consent of instructor. (0 lec/5 lab) 1 sem hrs

#### WLD 298 Internship for Welding Technology

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the welding field. Acquired skills may include but are not limited to: welding with various processes, weld inspection/testing, print reading, fabrication, weld design, weld safety, weld metallurgy, manufacturing, layout/fitting, pipe welding and robotic arc welding. One hundred sixty hours are required for 2 credits; a maximum of 3 semester hours can be taken per semester. Repeatable to a maximum of 6 semester hours; 6 semester hours from the welding internship courses (WLD297, WLD298, WLD299) may apply to the welding technology degree. Prereq: Consent of instructor. (0 lec/10 lab) 2 sem hrs

#### WLD 299 Internship for Welding Technology

Combining academic credit with professional experience, this internship allows students to learn about, observe and work in the welding field. Acquired skills may include but are not limited to: welding with various processes, weld inspection/testing, print reading, fabrication, weld design, weld safety, weld metallurgy, manufacturing, layout/fitting, pipe welding and robotic arc welding. Two hundred forty hours are required for 3 credits; a maximum of 3 semester hours can be taken per semester. Repeatable to a maximum of 6 semester hours; 6 semester hours from the welding internship courses (WLD297, WLD298, WLD299) may apply to the welding technology degree. Prereq: Consent of instructor. (0 lec/15 lab)

3 sem hrs

## World Wide Web (WEB)

See also Computer Information Systems (CIS).

#### WEB 110 Web Development With HTML

This course is an introduction to the World Wide Web and its authoring environment, Hypertext Markup Language (HTML5), and Cascading Style Sheets (CSS3). Web design techniques are illustrated, analyzed and implemented, along with methods to enhance Web pages using the following features: Web standards, forms, images, multimedia, sound and video.

(3 lec/0 lab)

3 sem hrs

2014/2015

#### WEB 205 Emerging Internet and Web Technologies

This course is designed to expose students to new developments in the World Wide Web and the Internet. Topics include Web 2.0, RIA, Ajax, RSS, Ruby, Flex and other new technologies. Repeatable to a maximum of 12 semester hours; 3 semester hours may apply to a degree or certificate.

3 sem hrs

Recommended Prereq: WEB110. (3 lec/0 lab)

WEB 230 Dreamweaver

Using Dreamweaver, students learn to design, update, maintain and publish fully functional websites. Repeatable to a maximum of 9 semester hours; 3 semester hours may apply to a degree or certificate. *Recommended Prereq: WEB110.* (2 lec/2 lab) 3 sem hrs

#### WEB 231 Web Authoring/ Animation With Flash

This course introduces how to use, expand and control the graphic content of websites with Flash. Animated graphics, Flash movies and interactivity are utilized in websites. In addition, design techniques are discussed, analyzed and implemented. Browser and server considerations are also covered. Repeatable to a maximum of 9 semester hours; 3 semester hours may apply to a degree or certificate. *Recommended Prereq: WEB110.* (2 lec/2 lab) 3 sem hrs

#### WEB 250 Advanced Website Design

Students in this course utilize knowledge from prior Web design courses and Web design software programs to design a live and fully functional website that meets current Web standards. Current Web design strategies and topics are discussed and appropriately incorporated into student websites. *Recommended Prereq: WEB110. Prereq: WEB230.* 

(2 lec/2 lab)



# Admissions and Registration

## **Procedures for Admission**

Waubonsee Community College has an open-door policy and welcomes all who can benefit from the courses and programs offered. Eligible students include high school graduates or the equivalent (GED), others 18 years of age and older, non-graduates aged 17 who have severed their connection with the high school system, and students younger than 18 years of age who meet established criteria.

To be placed in some programs or curricula, students may need to meet additional requirements as specified by that program and/or the Illinois Public Community College Act.

## Admission of Full-Time and/or Degree-Seeking Students

Students in the following categories need to submit a New Student Information Form, obtain proper course placement, and complete an Electronic Registration and Planning (E-RAP) session:

- full time (enrolled in 12 credit hours or more in one semester);
- applying for financial aid;
- seeking a degree or certificate.

See the New Student Information Form at the back of this catalog or online at www.waubonsee.edu/nsif.

While not usually required prior to registering, students may find it valuable to submit official transcripts from their previously attended high school, GED program, or college(s) to Registration and Records for course placement purposes. Waubonsee cannot request these; students must personally complete this request for each school from which they order transcripts.

Students may be placed into courses based on their ACT scores, placement test results or prior coursework. Visit www.waubonsee.edu/placement for more specific criteria and details.

Waubonsee's placement testing measures current skill levels in reading, writing and mathematics. A free online preparation tool is available at www.waubonsee.edu/placement. Self-study materials may be purchased in the college bookstore or by visiting the ACT website at www.compass-test.com.

Once course placement has been obtained, all new full-time and/or degree-seeking students must complete the Electronic Registration and Planning (E-RAP) tutorial.

All students pursuing a transfer degree program must meet the Illinois Board of Higher Education admission standards. Those standards are described in this catalog under "Transfer Degrees Program." Students who do not fully meet these requirements are required to make up any deficiencies during their first year as a full-time student.

## New Student Registration and Orientation

All first-time, full-time students are required to complete a specific registration and orientation process. The two major components of this process are E-RAP and New Student Orientation.

#### E-RAP

New first-time, full-time students must complete an Electronic Registration and Planning (E-RAP) tutorial before registering for courses. The tutorial explains Waubonsee's degree and certificate programs and teaches students how to use the college catalog, credit schedule and test scores to select courses. Students then register and pay for their first semester of courses online.

Students can access E-RAP through the mywcc portal at mywcc.waubonsee.edu. An X-number is needed to login.

#### NEW STUDENT ORIENTATION FOR FULL-TIME AND/OR DEGREE-SEEKING STUDENTS

After completing E-RAP and registering for courses, new full-time students must also register for a New Student Orientation session (NSO 600). The registration process is the same as for any other course, but these sessions are free and do not earn college credit.

New Student Orientation sessions are offered May through August for fall term and January for spring term. To view available dates and times, visit www.waubonsee.edu/schedules. For more information, see "Getting Started at Waubonsee" on page 10 or call Admissions at (630) 466-7900, ext. 5756.

## Admission of Part-Time and/or Non-Degree-Seeking Students

Students enrolling in fewer than 12 credit hours per semester and/or not seeking a degree or certificate must complete the New Student Information Form before registering for their first semester of classes. The form can be found at the back of this catalog or online at www.waubonsee.edu/nsif.

Prior to enrolling in English or mathematics courses, students in this category are required to obtain proper course placement based on ACT scores, placement testing results or previous coursework. For details and test preparation tools visit www. waubonsee.edu/placement. Self-study materials may also be purchased in the college bookstore or by visiting the ACT website at www.compass-test.com.

New part-time and/or non-degree-seeking students must register for courses in person or by mail or fax, once they have completed a New Student Information Form. See registration instructions in the current schedule of courses or online at www.waubonsee.edu/register.

## Admission of Transfer Students

Students who are transferring credit from another college to Waubonsee should follow the procedures described earlier for new full-time and/or degree-seeking students. They should also complete the online Transcript Evaluation Request Form (TERF) at mywcc.waubonsee.edu as soon as Waubonsee receives their official transcripts. Log in with X-number and password, select the student tab, go to the student forms box and select (TERF). This step needs to be completed before course placement or E-RAP are completed. Transfer grades are not included in computing the grade point average at Waubonsee. Transcripts from nonregionally accredited institutions are individually evaluated. Results will be sent to the student in approximately four weeks.

## **Admission of Noncredit Students**

Students interested in Community Education or Workforce Development should complete the Noncredit Registration Form, found in each semester's noncredit schedule or online at www. waubonsee.edu/register.

## **Reclassification of Student Status**

A non-degree-seeking student who decides to pursue a degree or certificate or a part-time student who wishes to enroll in 12 or more semester hours must complete the Student Information Change Form available on mywcc, Registration and Records or Admissions office. Once the form is completed the student must follow assessment and E-RAP procedures described earlier for new full-time and/or degree-seeking students.

## **Limited Enrollment Programs**

In accordance with Illinois Statute 110 ILCS 805/3-29.10, veterans or military service members that have current eligibility for either federal VA education benefits or Illinois military grants will be granted priority admission into the limited enrollment programs. Students must meet the program admission requirements and must attach a copy of the benefit's Certificate of Eligibility to the specific program application. Confirmation of benefit eligibility by the Financial Aid Office will determine consideration for priority admission.

## **Honors Program**

Waubonsee Community College has offered an academic Honors Program to its most academically successful students for more than 30 years. The Honors Program is designed to recognize academically talented and highly motivated students and to assist the development of independent and creative thinking skills through special honors courses and individual class projects.

#### PARTICIPATION IN THE HONORS PROGRAM:

- fosters collaborative relationships between students and faculty;
- provides a competitive advantage in college admissions and scholarship applications;
- features a special transcript notation indicating honors courses taken;

- results in Graduation with Honors (special notation to the student's diploma and transcript) if the student completes 15 semester hours of honors classes with an overall GPA of 3.5 in all courses;
- provides consideration for educational expenses.

Students are required to apply for admission to the Honors Program. Students may consider 100 and 200 level coursework for the Honors Program. Courses that are scheduled for less than eight weeks and developmental courses are not eligible.

## Criteria for Admission to the Honors Program

Note: Documentation must be provided as proof that criteria have been met.

#### STUDENTS ENTERING COLLEGE FOR THE FIRST TIME:

- are required to have a high school diploma or its equivalent;
- be in the top 10 percent of their high school graduating class;OR have an ACT score of 27 or higher; OR
- have an SAT score of 1150 or higher;
- submit a letter of recommendation from an individual who can verify their ability to succeed in an honors program;
- must obtain Honors Committee approval before taking classes for honors credit.

#### STUDENTS WITH EXISTING COLLEGE CREDIT:

- must have a minimum of 12 college transfer-level hours from Waubonsee or another accredited institution with a minimum GPA of 3.50;
- must verify that this credit has been earned within the last 5 years;
- submit a letter of recommendation from an individual who can verify their ability to succeed in an honors program;
- must obtain Honors Committee approval before taking classes for honors credit.

The goal of the Honors Program is to provide opportunities to broaden and enrich the college experience of intellectually motivated students at Waubonsee Community College. Honors students who do not complete course requirements by the end of the semester are subject to the "I" grade and associated policies. For additional information, contact the Honors Program at Dickson Center, room 227, ext. 2723.

## **Admission of High School Students**

Current high school students who are at least 16 years of age during the term they are registering for will be permitted to enroll in credit courses for which they have met the prerequisites. Students must submit written authorization from their designated high school official noting course(s) to be taken if course(s) will be used to meet high school requirements. See the Dual Credit Registration and Authorization Form online at www.waubonsee.edu. High school students are not eligible to audit courses. High school students younger than 16 years of age may be admitted to a credit course with the prior approval of the Dean for Enrollment Management. A completed Dual Credit Registration and Authorization form with the high school signature and transcripts are required for first-time students. Placement testing may also be required. Students must be approved no later than the Friday before the semester starts. For more information, contact the office of the Dean for Enrollment Management (see directory).

Students who are pursuing high school level curriculum through home schooling or other means are eligible to enroll based on similar requirements as students enrolled in accredited high schools.

College-level courses are considered to be an enhancement to the high school curriculum. High school students are required to meet the same standards as any other college student and are awarded the same college credit for courses successfully completed. These credits will appear on the student's permanent college transcript regardless of the grade earned.

For questions regarding enrollment of high school students, contact Registration and Records (see directory).

## Admission of International Students (I-20)

A person who is a citizen of a country other than the United States and is requesting full-time admission to Waubonsee Community College is considered an international student. Persons requesting international status at Waubonsee for entry or continued stay in the United States must be doing so for educational purposes only. Applications will be accepted only for degree programs, not for English as a Second Language courses or certificate programs. To apply for international student status, this person must:

- 1. Submit an Application for Status as International Student (I-20/F-1 status). Application packets are available from the Admissions office. Applications and all supporting documents must be received by the following deadlines: July 1 for fall semester, November 1 for spring semester and April 1 for summer semester.
- 2. If the student's native language is NOT English, he/she must take the Test of English as a Foreign Language (TOEFL) and attain a minimum score of 500 (paper-based) or 173 (computer-based) or 61 (Internet-based) on the examination. For information on the test, write TOEFL Services, Educational Testing Services, P.O. Box 6151, Princeton, NJ 08541-6151, USA or visit the TOEFL website at www.toefl.org.
- 3. Complete the Educational Background forms and submit transcripts from high school and college or the equivalent. If the transcripts are NOT from a United States high school or college, they must be submitted for evaluation at the applicant's expense by a credential evaluator that is a member of the National Association of Credential Evaluation Services (NACES). Contact: Educational Credential Evaluators, P.O. Box 514070, Milwaukee, WI 53202-3470 or at the ECE website at: www.ece.org.

4. Present the Immigration and Naturalization Service Affidavit of Support form (I-134). This form must be completed by a resident of the United States. The statement is necessary in recognition of the fact that the college does not provide food, housing, health or transportation services.

The Admissions office will notify the applicant of admission approval or denial after the deadlines listed above. If accepted, the necessary U.S. Immigration and Customs Enforcement (ICE) form (I-20) will be forwarded to the student with instructions for submission and enrollment at the college.

If approved for international student status, a person must observe the following:

- enroll in the fall and spring semesters in a minimum of 12 semester hours;
- meet with the international student advisor before registering for each semester;
- pay international tuition rates (see Tuition and Fees);
- report any changes in address, support, and/or temporary leave or status to the international student advisor immediately;
- follow the standard academic and disciplinary policies of the college.

Questions regarding the international status of a student can be referred to Admissions (see directory).

## Joint Admission and Dual Degree Partnerships

#### Waubonsee and Aurora University Waubonsee and Northern Illinois University (Joint Admission)

Waubonsee Community College has entered into joint admissions agreements with Aurora University and Northern Illinois University (NIU). The joint admissions agreements provide a means for students to be simultaneously admitted to Waubonsee and either Aurora University or NIU. These agreements simplify the process of degree completion for students who wish to begin at Waubonsee and continue at Aurora University or NIU.

When jointly admitted, students work with counselors at both Waubonsee and the four-year school to plan courses for maximum transferability. Students can enter Aurora University or NIU after completing the Waubonsee degree without going through any further admissions processes.

To be eligible for joint admissions under these agreements, students must meet all applicable admissions requirements for both Waubonsee and Aurora University or NIU. Students agree in writing to the exchange of admissions and advising information between Waubonsee and the four-year school. The program is open to any eligible student at Waubonsee. For further information and application materials, contact Counseling at Waubonsee (see directory), Aurora University at (630) 844-6535, or Northern Illinois University at (815) 753-0446 and ask for the Transfer Center.

#### DePaul University – DePaul Admission Partnership Program (DAPP)

Students can sign up for this partnership if they have fewer than 30 semester hours at Waubonsee. Or they may join before their first semester here. By also applying to DePaul as a transfer student, you will lock in DePaul degree requirements for three years. Students will meet with both Waubonsee and DePaul counselors during their time at the community college. Students must be in "good standing" at Waubonsee, by maintaining a 2.0 GPA or higher. Students will submit transcripts to DePaul after every semester, and follow DePaul's admission process when transferring out after receiving an associate's degree.

#### Governors State University – Dual Degree Program (DDP)

The dual degree agreement guarantees that participating Waubonsee students, after earning their associate degree in two years, will be able to complete a bachelor's degree at Governors State University (GSU) with some significant benefits. Their GSU tuition will be fixed that rate in effect when they begin their freshman studies at Waubonsee. They will be eligible to compete for the debt-free education offered by the GSU Promise Scholarship, while also receiving the guidance of both institutions during their studies.

### Roosevelt University – Dual Degree Program (DDP)

The Dual Degree Program (DDP), a unique partnership between Waubonsee Community College and Roosevelt University, provides a pathway for full-time students to earn quality, accessible, and affordable associate and bachelor's degrees close to home. Benefits include guaranteed admission to Roosevelt, guaranteed tuition discount plan, eligibility for scholarships, and dual advising from Waubonsee and Roosevelt.

To be eligible for the program, students must be enrolled full-time at Waubonsee, be in good academic standing, and have less than 30 hours of credit earned at the community college-level before signing up for the program. Upon completion of the associate's degree, students will have seamless transfer to the four-year university.

#### Northern Illinois University – Reverse Transfer Program

Northern Illinois University (NIU) and Waubonsee Community College have agreement that allows NIU students who transferred from Waubonsee without an associate degree to earn the two-year degree using credit from NIU courses.

## Auditing a Course

Students who wish to audit a course without receiving credit can contact Registration and Records. Audit registration is not available for skill or performance courses. Students registering for a course for credit have first priority. Auditing students (including senior citizens) pay full tuition and fees, and they must meet the course pre-requisites. See "Tuition and Fees" for details. Students registered for credit have up until midterm of a course to change to audit status. Once the course has started, auditing students cannot change to credit status. High school students are not eligible to audit courses.

## Administrative Withdrawal

Waubonsee Community College reserves the right to administratively withdraw those students

- who are not actively attending or pursuing course objectives as established by their instructors,
- who are enrolled in courses not consistent with placement testing and course prerequisites,
- who fail to pay their tuition and fees, or
- who receive sanctions from the Student Conduct Board. Call Student Life for more information (see directory).

## **Student-Initiated Withdrawal**

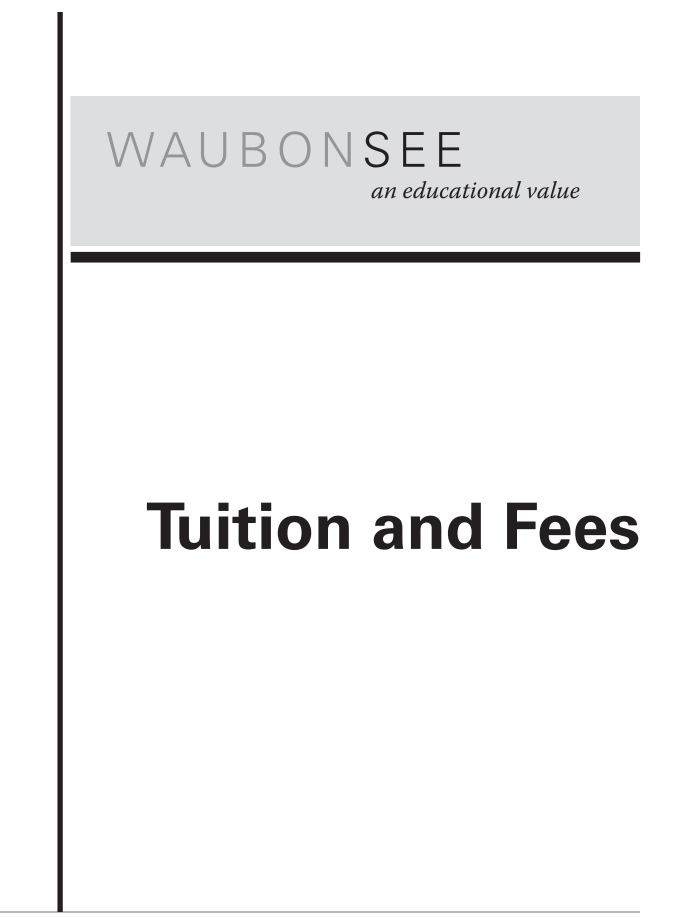
Students are responsible for officially withdrawing from each course(s) they are no longer attending. A student who withdraws from a credit course after the end of the refund period will receive a withdrawal grade (not used in calculating GPA). Students who fail to properly withdraw from a course may receive a failing grade of F for that course.

The last day to withdraw from a course depends on the course length. See "Important Dates," listed in each semester schedule or online at www.waubonsee.edu.

Students should be aware of the impact of a withdrawal on fulltime status for insurance purposes and financial aid eligibility. Students should consult with a counselor prior to withdrawing from a class to determine the best course of action for their individual situation.

## Withdrawal Due to Active Military Service

In accordance with Illinois Statute (330 ILCS 60/5.2), students who are called to active military service have the right to receive a refund of tuition and fees, applicable to their registration, when called to duty for a period of seven or more consecutive days. To initiate the withdrawal process, eligible students should complete the Tuition Appeal Form, printable from their mywcc portal, and attach a copy of their orders. Withdrawn students will receive a notation on their official transcript that reflects that the withdrawal is due to military service. Additional information on the Withdrawal Due to Active Duty Policy can be found on the website at www.waubonsee.edu/veterans. Questions should be directed to the Financial Aid Office.



www.waubonsee.edu

## **Tuition and Fees**

This section spells out the tuition and fees Waubonsee charges for credit courses. By registering for a credit course, students agree to pay the required tuition and fees for that course. Tuition is charged per semester hour and varies depending upon residency. Tuition rates and fees are subject to change, and students should anticipate increases in tuition and fees as they continue their education at Waubonsee.

## Residency

For the purpose of determining fees and tuition, students enrolling at Waubonsee are classified as district students, out-of-district students or out-of-state students.

## **District Students**

To qualify as district students, individuals must reside within the district for at least 30 days immediately prior to the date established by Waubonsee for classes to begin.

Special cases regarding legal residency of students are considered individually. Students may be required to furnish legal evidence proving residency in the district. Contact Registration and Records for more information (see directory).

Students employed by a business in the district for at least 35 hours per week may have out-of-district fees waived. These cases are considered individually, and students may be required to furnish legal evidence of employment. In these cases, students who are approved to have out-of-district fees waived are not considered district residents.

## **Out-of-District Students**

Students who reside in Illinois for at least 30 days prior to the date established by the district for classes to begin, but outside of Community College District 516, are considered out-of-district students. Students may be required to furnish legal evidence proving residence.

Out-of-district students who want to attain an occupational degree or certificate offered only at Waubonsee and not at their own district community college should refer to "Cooperative Agreements and Tuition Chargeback."

## **Out-of-State Students**

Students whose legal residence is outside of Illinois are considered out-of-state students.

## Tuition

Tuition for college credit courses is charged per semester hour and is determined by residency.

### *Estimated Tuition per Semester Hour

In-district student	\$104.00
Illinois out-of-district student	
Out-of-state student	\$293.78
International student	\$293.78

Note: Chargeback to other districts is \$166.91, which may change depending on the per hour rate for in-district. *Tuition rates and fees are subject to change during the academic year.

## Fees

Waubonsee charges the following fees:

## Fee Schedule

Student fee\$8/credit hour Course feevaries Certain courses require extra costs for supplies, equipment or services. These fees are subject to change.	
Set up fee for payment plan option	
(per semester/nonrefundable)\$25.00 Late payment fee\$20.00	
Re-enrollment fee (after first day of class;non-refundable)\$50.00	
Insufficient funds charge\$25.00	
Delinquent account fee\$25.00	
Transcript Fee	
Written request\$10.00/each	
Online request\$5.00/each	
Free unofficial transcripts are available through mywcc.	

## **Student Fees**

The student fee is assessed at a rate of \$8 per credit hour. Student fee monies are used to support a variety of educational, scholarship, social, recreational, club and entertainment programs.

## **Course Fees**

Certain courses require extra costs for supplies, equipment or services. A course fee is charged to partially cover this extra expense. Examples are laboratory breakage, welding supplies, ceramic materials, towel services, etc. These fees are subject to change.

**NOTE:** All costs and fees are subject to change by the college. Students should anticipate increases in tuition and fees as they continue their education at Waubonsee.



## **Tuition for Senior Citizens**

Students 65 years of age or older who are residents of the district are eligible for a tuition refund for credit courses in which they were enrolled through the midterm date. Refunds are processed and mailed to the student at the end of the term. Courses specifically designed for senior citizens, audits or repeated courses do not qualify for tuition refunds.

## **Cooperative Agreements** and Tuition Chargeback

Students in Waubonsee's District 516 who wish to pursue occupational degree and certificate programs not available at Waubonsee Community College may do so in one of two ways: cooperative agreements or chargebacks.

**Cooperative Agreements:** Waubonsee has cooperative agreements for a number of programs with neighboring community colleges. Through a cooperative agreement, a resident of District 516 may attend another community college at the other school's in-district tuition rate. See the listing of cooperative agreements in the "Career Connections" section.

**Chargebacks:** Resident students who want to pursue a certificate or occupational degree program not available through Waubonsee may apply for chargeback tuition if they plan to attend another public community college in Illinois that offers the program. Applications for chargeback tuition MUST be submitted to the office of the Vice President of Student Development prior to the first day of classes of the semester or summer term at the attending school. If approved, the student pays the in-district tuition rate for the college he/she is attending, and Waubonsee pays the difference between the in-district and out-of-district rate to the other institution. Chargebacks are available only for occupational programs resulting in a degree or certificate and not for individual courses. Repeated courses are not funded by chargebacks. Prerequisite courses and developmental courses may be covered; see guidelines for details.

Note that a cooperative agreement supersedes a tuition chargeback for a program with a community college within a 50 mile distance from Waubonsee's Sugar Grove Campus. See the listing of cooperative agreements under "Career Connections."

For information, guidelines and applications for cooperative agreements or chargebacks, contact the Vice President of Student Development (see directory). Out-of-district students who want to enroll in a program at Waubonsee under a cooperative agreement or chargeback should contact their own community college first to make initial application.

## **Paying for Classes**

- Full or partial payment is due at the time of registration.
- More payment options earlier registration means smaller payments!

#### WHAT ARE THE PAYMENT OPTIONS?

- **Full Payment:** Tuition and fees totaling less than \$200 require full payment.
- **Partial Payment:** Students must pay the required first installment and the remaining balance in monthly payments. (A \$25 nonrefundable set-up fee is charged for selecting this option it's automatic when students make the first payment.)
- **Employer Payments:** If a student's employer is paying his/ her tuition and fees, and should be billed directly, a letter from the company, including the contact name and company address (on company letterhead), is required at the time of registration. The online payment system may also be used to set up an authorized user/employer who can then pay on a student's account at the time of registration. This assignment does not give the authorized user the ability to access the student's confidential academic history.

Questions? Contact the Bursar Office at (630) 466-7900, ext. 5705.

#### ΗΟΨΤΟ ΡΑΥ

Pay by cash, electronic check* or credit card (VISA, MasterCard, Discover or American Express). Full or partial payments can be made:

- through the online registration system at www.waubonsee.edu or at mywcc.waubonsee.edu (credit card or electronic check);
- in person at the Sugar Grove, Aurora, Copley or Plano campuses;
- by faxing payment information to (630) 466-6637;
- by mailing payment to: Bursar Office Waubonsee Community College Route 47 at Waubonsee Drive Sugar Grove, IL 60554-9454.

* Waubonsee is now processing checks electronically. When students provide a check as payment, they authorize the college to use information from their check to make a one-time electronic fund transfer from their account. Be aware there will be a \$25 fee for any insufficient funds/declined checks. For questions call (630) 466-5705.

#### FINANCIAL AID RECIPIENTS

Students should apply for financial aid at least three months prior to registration and coordinate with the Financial Aid Office before registration to ensure that scholarships or grants are applied at the time of registration. Students who have not accepted their financial aid award letter online through mywcc prior to registration must make a payment in order to hold their classes.

See directory inside back cover.

www.waubonsee.edu

## What If I Don't Pay?

Waubonsee cancels registration if students do not select a payment option at the time of registration. Payment is required even during college holidays and breaks.

Students withdrawn for non-payment after the first day of class must appeal to re-enroll in that course. A non-refundable \$50 re-enrollment fee plus a minimum of one-half of the tuition is due when re-registering. Submit a completed Enrollment Appeal Form (available online) to Registration and Records in person or by fax at (630) 466-4964.

Students must officially withdraw from each course they do not plan to attend. Enrollment will not be cancelled if any payment has been received for the semester.

Unpaid fees will prevent registration for additional courses or receipt of grades, and are subject to the collection procedures of the college and a \$25 delinquent fee.

## Refunds

Tuition refunds are issued based upon the official date of withdrawal. Withdrawals made online are effective when the transaction is complete. Withdrawals submitted in writing are effective according to the postmark date of the letter or the fax date and time. Full refund of tuition and fees is granted if the college cancels a course.

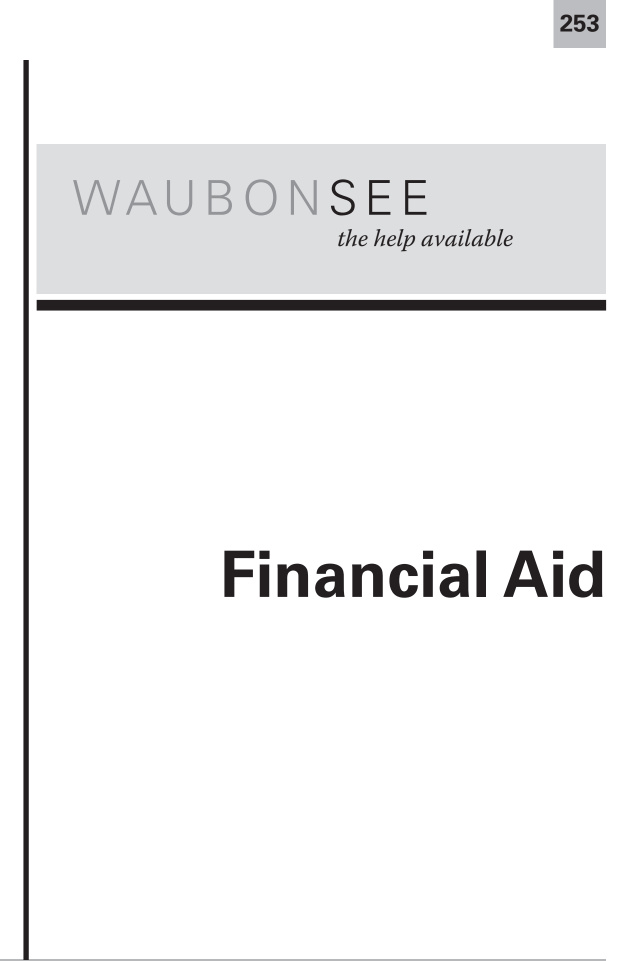
The academic calendar for each semester lists the last day for refunds for 16-week courses. Also see "Important Dates," listed in each semester schedule, for additional refund dates. An appeal process is available for extenuating medical circumstances. Appeal forms are available at mywcc.waubonsee.edu.

The college reserves the right to make the final decision on all refunds. Contact the Bursar Office regarding refund policies.

## Textbooks

Students are expected to buy their own textbooks and supplies as specified for each course. These may be purchased at one of the college bookstores or online at www.waubonsee.edu/bookstore.

Cost for books and supplies are listed by course at www.waubonsee.edu/schedules but are subject to change by the publisher.



## **Financial Aid**

Four basic types of financial aid are available to Waubonsee students: grants, scholarships, loans and employment. For complete information about financial assistance, contact the Financial Aid Office (see directory) and obtain a copy of the "Financial Aid Handbook," or go online at www.waubonsee. edu/financialaid.

## **General Application Procedure**

Details on the application process can be found online at www. waubonsee.edu/financialaid.

Students must apply each academic year. The application process starts January 1 for the following academic year starting in the fall. The priority deadline is March 1 to ensure consideration for all available aid programs.

Refer to the "Financial Aid Handbook" each year for detailed timelines and important deadlines.

## **Eligibility Requirements**

General eligibility requirements for state and federal financial aid programs include the following criteria. Other requirements may apply for certain programs. Students must be sure they meet all requirements before applying:

- be a citizen or eligible noncitizen;
- have a valid social security number;
- have a high school diploma from an accredited high school or a GED;
- have a reading score on the ACT or COMPASS test that meets the minimum requirement to complete a certificate or degree at Waubonsee. COMPASS testing is done by the Center for Learning Assessment;
- not be in default on any student loan;
- not owe a refund on any grant or loan, and not have borrowed in excess of the loan limits under Title IV programs at any institution;
- agree to use any student financial aid solely for educational purposes;
- agree to not engage in the unlawful manufacture, distribution, dispensation, possession or use of a controlled substance during the period covered by federal student aid;
- if required, register with the Selective Service;
- submit a Waubonsee Community College New Student Information Form and select an eligible program. A certificate program must be at least 16 credit hours to qualify. A list of ineligible programs is available online at www.waubonsee.edu/ financialaid;
- enroll for eligible classes. A list of ineligible classes is available online at www.waubonsee.edu/financialaid;
- make satisfactory academic progress toward a degree or certificate as defined in the Standards of Academic Progress;
- be aware that financial aid does not cover audited courses or more than one repeat of a previously passed course;
- accept the Terms and Conditions of all financial aid offered.

## **Standards of Academic Progress**

In accordance with the United States Department of Education, and State of Illinois regulations, Waubonsee Community College has established minimum Academic Progress guidelines for the receipt of financial aid. These standards apply to all students who apply for grant, loan, and/or work-study funds from state or federal programs of financial aid. The standards apply to cumulative academic performance regardless of whether or not the student was an aid applicant during each term of attendance.

#### **1. COMPLETION RATE REQUIREMENT**

Students must **complete at least 67 percent of all credits attempted** in order to finish their academic programs within the Maximum Timeframe (see #3 below). The 67 percent completion rate applies to the total of transfer credits accepted plus Waubonsee credits earned divided by the total of transfer credits accepted plus Waubonsee credits attempted, and to the total credits earned at Waubonsee divided by the total credits attempted at Waubonsee. Both completion rates must be at least 67 percent.

- a. [°]Credit hours earned" refers to Waubonsee course credits for which the student received grades of A, B, C or D and to the transfer credits accepted towards the student's program of study.
- b. "Credit hours attempted" includes all credit classes in which the student is enrolled after the refund period and to transfer credits accepted toward the student's program of study.
  Withdrawals after the refund period count as hours attempted. See "Withdrawals and Financial Aid" on page 248 for details about withdrawing.

-Students who enroll in self-paced open entry classes must be aware that the class(es) must be completed by the end of the semester of enrollment and count as hours attempted for that semester.

- c. Audits, courses numbered below 050, proficiency tests and noncredit courses are not included in the total number of credits attempted or completed.
- d. Repeated courses are always included in attempted hours. A repeated class for which the student earns credit is only counted once in completed hours unless the class is designated as one that can be repeated. This information is part of the course description in each term's Credit Course Schedule.

#### 2. GRADE POINT AVERAGE REQUIREMENT

A student must maintain a 2.0 cumulative grade point average. Federal regulations require the college to take into account a student's academic performance throughout the course of study, regardless of whether or not the student previously received financial aid. Grades for repeated classes for which the student earns credit are averaged.

#### **3. MAXIMUM TIMEFRAME REQUIREMENT**

Student eligibility for financial aid at Waubonsee Community College is limited to 90 total attempted credit hours, which represents 150 percent of standard program length, or to the first AA, AS, or AAS earned by the student, whichever occurs first. The 90 hours include transfer hours accepted from other institutions.

#### 4. EVALUATION AND ACADEMIC PROGRESS STATUS

A student is evaluated for academic progress following the completion of each academic term and his/her status will be one of the following:

PASS – The student is in the first term of enrollment and has not received grades, has not enrolled for credit courses or is meeting all academic progress standards.

WARN – The student does not meet the required completion rate or GPA requirement as outlined in this policy. A student is able to receive financial aid while at WARN.

FAIL – The student fails to meet the completion rate or the GPA standard at the end of the WARN term. The student is not eligible for federal and state financial aid programs.

FAIL-A – If a student does not complete all courses attempted with a 2.0 average in each term subsequent to an appeal being approved, the student's status will change to FAIL-A, FAIL after appeal.

DENIED – The student's appeal is denied.

MAX – The student has attempted a total of 90 credits including transfer credits.

MAX-D – The student has earned an AAS, AA or AS degree.

MAX-W – The student has attempted a total of 65 credits including transfer credits. A student is able to receive financial aid while at MAX-W.

MAX-A – The student is taking the courses that were submitted and approved on the Financial Aid Degree Audit.

PROBATION - ACADEMIC PLAN – The student's Appeal is approved including a Financial Aid Academic Plan. A student remains in a PROBATION status as long as all courses are completed with a 2.0 GPA average in each term subsequent to the Appeal being approved and the student is not at a MAX status.

#### **5. APPEALS**

A student at FAIL may submit a written appeal within 30 calendar days following the date the student's academic progress is reviewed and the status changes to FAIL. Appeals turned in after the 30 day deadline can be denied. If there were mitigating circumstances that affected academic performance or if the student completed a minimum of 6 credits with a semester GPA of 2.0 and no withdrawals in the last term of attendance, the student may appeal the suspension of aid eligibility. Earned hours must have increased by 6. Failure to provide the required documentation for mitigating circumstances will result in denial of the appeal. If the appeal meets the requirements to be approved, the student will be notified that he/she must meet with a counselor to prepare a Financial Aid Academic Plan. This plan must be signed by a counselor and be submitted to the Financial Aid Office before the appeal will be approved. The Financial Aid Academic Plan will specify the point in time when the student should be meeting the standards.

If the student was suspended due to exceeding the Maximum Time Frame Requirement, the student is required to submit an appeal and a Financial Aid Degree Audit signed by a counselor. The Degree Audit lists the courses that are required for the student to complete his/her degree or certificate program. Appeals and Financial Aid Degree Audits may be submitted for the pursuit of a second degree. Only courses on the Financial Aid Degree Audit are recognized for the receipt of financial aid. If the student completing an AAS, AA or AS degree has not attempted 90 credit hours and will continue at Waubonsee in a different major, the student can submit an Appeal and a Student Information Change Form from the Records Office listing the new major. If the student applied to graduate but he/she has not completed all required courses, the student can change his/her graduation term by contacting the Graduation Analyst.

Appeals will be considered on an individual basis by the Financial Aid Appeals Committee and will be responded to in writing within 14 calendar days of receipt of the appeal. Appeals will be reviewed and either approved with no provisions, approved with provisions or denied.

#### 6. RE-ESTABLISHING ELIGIBILITY

A student who is below the Completion Rate and/or GPA requirements can re-establish eligibility by achieving a cumulative 2.0 GPA and/or a 67 percent completion rate as long as the student is not at MAX due to 90 attempted hours or the completion of an AA, AS, or AAS degree. Once eligibility is re-established, the student's status will be PASS. A student who is below their requirements may submit an appeal after completing a minimum of 6 credits with a semester GPA of 2.0 and no withdrawals. Earned hours have increased by six.

#### 7. NOTICE

This policy is subject to change without notice to comply with federal or state regulations, or Waubonsee Community College Board of Trustee policy or action. For the most current Satisfactory Academic Progress Policy, visit waubonsee.edu.

These requirements are subject to change and can be updated without prior notification. Request a copy of Waubonsee's Academic Policy for more detailed information.

## Withdrawals and Financial Aid

Federal regulations require students to maintain a minimum completion rate (see Standards of Academic Progress) to retain eligibility. Withdrawing from a course(s) or failure to earn credit hours in a course(s) will lower student's completion rate. Withdrawing from all courses or failure to successfully complete all course(s) may require a student to pay back the financial aid he/she may have received. Consultation with a counselor is highly recommended before withdrawing.

#### • Withdrawing from some but not all courses.

If the courses remaining in the student's schedule total less than 6 credit hours, the student is not loan eligible. Student loans require a minimum of 6 credit hours at the time of disbursement.

#### • Withdrawing from all courses.

This results in a reduction to federal aid eligibility including grants and loans. Federal regulations require that students "earn" their financial aid by attending or participating in class. Waubonsee records attendance at the end of the 100 percent refund period and at mid-term. These attendance records determine the amount of financial aid that has been earned by a student who withdraws from all courses. For example, withdrawing from all courses after mid-term would result in reducing a \$1,000 Pell Grant or Direct Loan to approximately \$500 (50 percent) because mid-term would have been the last recorded date of attendance. This reduction in financial aid could result in the student owing institutional charges, and, if the withdrawal occurred after the financial aid was disbursed, a repayment of all or part of any refund that was based on the original Pell Grant or Direct Loan amounts.

#### • Failure to successfully complete courses.

Students who do not complete at least one course with a final grade of A,B,C or D are considered unofficial withdrawals. Last dates of attendance are reported by instructors for students whose final grades are Fs or Ws. The last dates of attendance are used to determine the percentage of federal financial aid that has been earned. If the latest date that the student attended is not after the 60 percent point of the term, financial aid will be reduced to equal the percentage earned. For example, if the latest date of attendance reported by an instructor is midterm, a \$1,000 Pell Grant or Direct Loan would be reduced to approximately \$500 (50 percent). This reduction in financial aid could result in the student owing institutional charges and a repayment of all or part of any refund that was based on the original Pell Grant or Direct Loan amounts.

## **Disbursement of Financial Aid Funds**

Financial aid funds will be reflected on the student's account only after the student has returned a signed Title IV Authorization to the Financial Aid Office and accepted his/her financial aid award online through the mywcc portal. Loans and state grants are disbursed the third week of a full fall or spring term. Pell grants are disbursed after mid-term. A bookstore voucher will be processed if financial aid funds are sufficient to cover all charges on a student's account. Financial aid awards are subject to reduction if a student drops some or all of his/her courses.

## **Financial Aid Refund Policy**

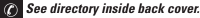
Refunds based on the difference between institutional charges for the term and loan amounts are mailed to permanent local address or direct deposited no later than 14 days after aid is disbursed.

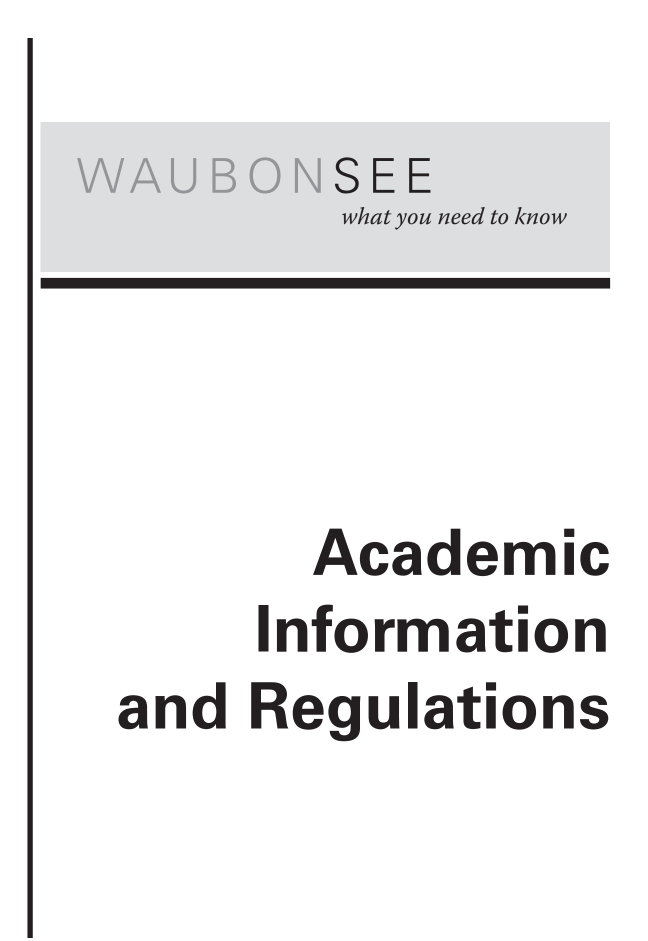
## Veterans' Programs

Students interested in VA benefits, Illinois veterans' benefits and any other related programs can find details on the application process online at www.waubonsee.edu/veterans. Additional questions may be directed to the Transfer/Veterans Advisor. A 2.0 cumulative GPA is required to maintain eligibility for state and federal benefits.

## Scholarships

A variety of scholarships are available to Waubonsee students from the Waubonsee Community College Foundation and private funding sources. The Foundation awards nearly 200 scholarships annually. Information about the opportunities can be obtained from the Office of Fund Development (see directory) or online at www.waubonsee.edu/foundation. Waubonsee Community College Foundation scholarship applications are due February 9, 2015, for the 2015-2016 academic year.







## **Certificates of Achievement**

Certificates are awarded at the end of the semester the coursework is completed or the semester the application is submitted if the coursework was previously completed.

**Degree Audit:** Students can track their progress toward a certificate by using the "Degree Audit" tool in mywcc, on the Student tab, in the Student Success box, click the My Degree Audit link. The Degree Audit is an unofficial evaluation. The report should be reviewed with a Waubonsee counselor or academic advisor for accuracy and additional information.

Application for Certificate forms can be found at mywcc, on the Student tab, in the Student Success box, click the Graduation Information link; or students may contact their counselor or the Graduation Office.

Original certificates are free. Duplicate certificates cost \$5.

## **Class Attendance**

Class attendance has a direct effect on successful course completion. If students do not attend at least one class meeting during the 100 percent refund period (as indicated on the Important Dates chart), they may be withdrawn from the course with no refund. Students may be administratively withdrawn at any time if they are not actively attending and pursuing course objectives. See "Administrative Withdrawal" on page 248 for more information.

In case of illness or other mitigating circumstances, students should contact instructors. Make-up work may be arranged at the instructor's discretion. See also "Administrative Withdrawal" on page 248.

## Non-Attendance Due to Military Service

In accordance with Illinois Statute (330 ILCS 60/5.2), a service member enrolled in courses and unable, because of his or her military service, to attend classes on a particular day or days has the right to be excused and to reschedule a course examination administered on the missed day or days. The student and instructor are to determine if the student will be able to successfully complete the course due to missed classes or if the student needs to withdraw due to military service. A copy of military leave orders must be presented to each instructor prior to the student's absence(s). Successful completion of the course(s) remains the sole responsibility of the student. For additional information please visit www.waubonsee.edu/veterans.

If a student's military service requires them to take a leave of absence (more than 30 consecutive days of active duty), the student should withdraw due to active military service. In accordance with the Higher Education Act 2008; Public Law (110-315), the service member is entitled to be re-admitted in the next class or classes in their program after giving notice to re-enroll.

## **Class Standings**

Class standings are based upon the number of semester hours earned at Waubonsee. A freshman is a student who has earned fewer than 30 semester hours. A sophomore is one who has earned 30 or more semester hours. A student who has earned 65 or more semester hours is considered an unclassified sophomore.

## **Credit for Prior Experience**

Students enrolled at Waubonsee Community College may be awarded credit based on prior experience in the following areas:

- college credits earned at other institutions;
- armed service experience;
- College Level Examinations Program (CLEP);
- Advanced Placement Program (APP);
- credits by proficiency examination;
- credits by evaluation.

Contact Registration and Records for further information.

A recording fee may apply in each case as described below, but is subject to change without prior notice. In general, credit will be recorded after the refund period of the student's first semester of enrollment.

#### 1. Acceptance of Collegiate Credits Earned at Other Institutions

A transfer student must submit a New Student Information Form to Admissions, and high school transcripts and transcripts from all colleges previously attended should be sent to Registration and Records. Students must submit official transcripts and complete the online Transcript Evaluation Request Form (TERF) at mywcc.waubonsee.edu. Log in with X-number and password, select the student tab, go to the student forms box, and select the registration tab to open the form. This step needs to be completed before course placement or Electronic Registration and Planning (E-RAP). Only course credit hours (not the grades) are transferable. Transfer grades are not included on Waubonsee transcripts or used in computing the GPA at Waubonsee Community College. Transcripts of credits received from non-regionally accredited institutions are individually evaluated. No recording fee applies.

#### 2. Acceptance of Armed Forces Experience for College Credit

Credit toward graduation may be granted to a veteran of United States military service for certain armed service experience. This experience is approved for college credit based on recommendations by the Commission of Accreditation of Service Experience of the American Council of Education.

Application forms for evaluation of armed service experience are available in the Financial Aid Office, Registration and Records, or from a counselor. The application must include a copy of the Joint Services Transcript, or the form DD214 documenting military education. Veterans may be granted a total of 4 semester hours credit toward graduation as a result of their basic military training. Those granted approval may obtain credit for physical education activity courses and/or personal wellness.

Each application form is individually evaluated by the Transfer/ Veterans Advisor and the appropriate Dean.

Currently, no recording fee applies for armed service experience.

#### 3. Acceptance of Credits Earned by College Level Examination Program (CLEP)

Waubonsee Community College is a national CLEP Test Center. The CLEP examinations assess knowledge generally taught in the first two years of college. Check with the Center for Learning Assessment to learn about registration and testing availability.

Waubonsee accepts credit for each of the following 27 CLEP examinations:

College Composition Modular, College Composition, Humanities, College Mathematics, Natural Sciences, Social Sciences and History, American Government, History of the United States I, History of the United States II, Calculus, College Algebra, French Language, German Language, Spanish Language, Biology, Chemistry, Human Growth and Development, Principles of Management, Financial Accounting, Principles of Macroeconomics, Principles of Microeconomics, Introductory Psychology, Introductory Business Law, Introductory Sociology, Principles of Marketing, Pre-Calculus, Western Civilization I: Ancient Near East to 1648, Western Civilization II: 1648 to the present.

CLEP examinations are computer-based and administered throughout the year on an individual appointment basis. After students have completed the CLEP examinations, an official score report is sent to the institution of their choice. It is the student's responsibility to contact Registration and Records to request that credit be recorded. Waubonsee grants a maximum of 30 credits for successful performance on CLEP examinations. A recording fee of \$10 per credit hour is assessed. Refer to the Center for Learning Assessment website for additional information.

#### 4. Advanced Placement Program (APP)

Credit and/or advanced placement may be granted to students who have participated in the Advanced Placement Program in their high schools. Participants applying for Waubonsee Community College admission should arrange to have their official Advanced Placement examination records sent to Registration and Records.

*Art.* Students scoring a 4 or 5 on the Art History Exam receive 6 semester hours of credit for ART 101-Art History-Prehistoric to Medieval; and ART 102-Art History-Late Medieval, Renaissance and Baroque.

**Biological Sciences.** Students scoring a 4 or 5 on the Biology Exam receive 4 semester hours of credit for BIO 120-Principles of Biology I. Students scoring a 3 receive 3 hours of credit for BIO 100-Introduction to Biology. **Chemistry.** Students scoring a 4 or 5 on the Chemistry Exam receive 8 semester hours of credit for CHM 121-General Chemistry and CHM 122-Chemistry and Qualitative Analysis. Students scoring a 3 receive 4 hours of credit for CHM 121.

*Computer Science.* Students scoring a 4 or above on the Computer Science AB Exam receive 3 semester hours of credit for CIS 115-Introduction to Programming.

*Economics.* Students scoring a 4 or 5 on the Macroeconomics Exam receive 3 semester hours of credit for ECN 202 Principles of Economics-Macroeconomics. Students scoring a 4 or 5 on the Microeconomics Exam receive 3 semester hours of credit for ECN 201 Principles of Economics-Microeconomics.

*English.* Students scoring a 4 or 5 on the English Exam receive 6 semester hours of credit for ENG 101-First-Year Composition I and ENG 102-First-Year Composition II.

*Foreign Languages and Literature*. Students scoring a 3 on the French, German or Spanish Foreign Language Exams receive credit for FRE 101 and/or FRE 102; GER 101 and/or GER 102; SPN 101 and/or SPN 102. Scores of 4 or 5 can receive credit for FRE 201 and/or FRE 202; GER 201 and/or 202; SPN 201 and/or SPN 202.

*History.* Students scoring a 3, 4 or 5 on the American History Exam receive 6 semester hours of credit for HIS 121-American History to 1865 and HIS 122-American History Since 1865. Students scoring a 3, 4 or 5 on the European History Exam receive 6 semester hours of credit for HIS 111-Western Civilization to 1648 and HIS 112-Western Civilization Since 1648.

*Mathematical Sciences.* Students scoring a 3 or higher on the Calculus AB Exam or a 2 or 3 on the Calculus BC Exam receive 4 semester hours of credit for MTH 131 - Calculus with Analytic Geometry I. Students scoring a 4 or 5 on the Calculus BC Exam receive 8 semester hours of credit for MTH 131 -Calculus with Analytic Geometry I and MTH 132 - Calculus with Analytic Geometry II. Students scoring a 3 or higher on the Statistics Exam receive 3 semester hours of credit for MTH 107 - Basic Statistics.

*Music*. Credit is determined after departmental review.

*Physics.* Students scoring a 3, 4 or 5 on the Physics B Exam receive 8 semester hours of credit for PHY 111 and PHY 112, Introduction to Physics I and II. Students scoring a 3, 4 or 5 on the Physics C Exam receive 10 semester hours of credit for PHY 221 and PHY 222, General Physics.

**Political Science.** Students scoring a 3 or above on the American Government and Politics Exam receive 3 semester hours of credit for PSC 100-Introduction to American Government. Students scoring a 3 or above on the Comparative Government and Politics Exam receive 3 semester hours of credit for PSC 220-Comparative Government.

**Psychology.** Students scoring a 3 or above on the Psychology Exam receive 3 semester hours of credit for PSY-100 Introduction to Psychology.

A recording fee of \$10 per credit hour is assessed.

Advanced Placement Program participants whose AP scores do not qualify for credit may wish to avail themselves of Waubonsee's proficiency program for earning college credit.

#### 5. Acceptance of Credit by Proficiency Examination

Proficiency examinations may be taken in certain courses or programs upon petition by the student. These examinations may be taken only with the approval of the appropriate dean of each instructional division. They are open to students who meet the requirements through previous coursework, experience, or a combination of both. Contact the appropriate dean for further information (see directory).

Proficiency examinations are given in accordance with the following restrictions:

- Examinations may not be taken in a course which the student has previously audited or in which he/she has enrolled unless the course is approved to be repeated.
- Examinations may not be taken to raise a grade. If the student passes a proficiency examination, he/she is given credit which is shown on the transcript as "credit by proficiency." No grade is recorded and the credit is not used in calculating the grade point average.

A recording fee of \$10 per credit hour is assessed.

#### 6. Acceptance of Credit by Evaluation

Credit by evaluation certifies knowledge gained by

- a. High school technical and/or career training A course or courses successfully completed at a high school participating in VALEES (see page 169) may be awarded credit or advanced placement at Waubonsee Community College. For a complete listing of articulated courses, visit the VALEES website at www.valees.org.
- b. Technical and/or vocational training A course or courses successfully completed at technical and/or vocational institutions may be transferred to Waubonsee Community College by evaluation if they are found to be equivalent and documented by the appropriate dean.
- c. Experiential credit Waubonsee Community College will, upon request, evaluate formalized learning outside of the college which has been documented by an outside accrediting body (for example, apprentice councils of local labor unions, industrial training programs). Requests for such evaluation should be directed to the appropriate dean.

A recording fee of \$10 per credit hour is assessed.

## Dean's List

Students who achieve a 3.50 to 3.99 semester grade point average while enrolled in 12 or more regular semester credit hours are honored by placement on the Dean's List (fall, spring and summer semesters). Also see President's List.

## **President's List**

Students who achieve a 4.0 semester grade point average while enrolled in 12 or more regular semester credit hours are honored by placement on the President's List (fall, spring and summer semesters).

## Full-Time Student Load

A full-time student load during fall and spring is from 12 to 18 semester hours. During the summer, a full-time load is from 6 to 10 semester hours.

Students wishing to exceed these hours need to complete a "Request for Additional Credit Hours" form. Please allow time to meet enrollment deadlines as this process may take up to 10 days. Forms are available in the Counseling Center.

## Grading

Grade points are numerical values that indicate the scholarship level of letter grades.

Grade points at Waubonsee are assigned on the following scale:

Grade	Significance	<u>Grade-Point Level</u>
А	superior	4.0
В	good	3.0
С	average	2.0
D	poor	1.0
F	failure	0
W	withdrew	0
Ι	incomplete	0
Е	credit by proficiency	0
Z	audit	0
Y	successful completion	
	of a continuing	
	education course	0
Ν	unsuccessful completion of a	
	of a continuing education cour	rse 0
MG	missing grade	0
NC	noncredit course	0
(H)	honors course notation	see grade
(G)	grade forgiveness not	-
	included in GPA	0
(T)	transfer course	0

Repeated courses are marked with a notation.

Grade points earned for a given course are determined by multiplying the semester hours earned for the course by the grade point level achieved.

For example: If a B (3.0 grade point level) was earned in a 3-semester-hour history course, the number of grade points earned would be a  $3.0 \times 3$  which results in nine grade points. On the other hand, if a D (1.0 grade-point level) was earned in a 4-semester-hour biology course, the number of grade points earned would be  $1.0 \times 4$  or four grade points. Only grades A, B, C, and D are used in calculating grade points.

#### **NOTIFICATION OF GRADES**

Final course grades are recorded at the end of each semester. Students can access their official final grades through the mywcc Web portal.

#### **INCOMPLETE GRADES**

A grade of I signifies incomplete coursework and is assigned at the discretion of the instructor when illness or other unusual circumstances prevent a student from completing course requirements by the end of the term. A grade of I may not be assigned as a final grade unless a signed, completed Agreement for Incomplete Coursework is submitted to the appropriate Dean's office by the instructor no later than the Friday prior to the deadline to submit grades. The intent of the agreement is to:

- establish course components required to be completed by the student;
- establish a timeframe for completion of required course components—must be no later than the end of the next full 16-week semester;
- establish a grade for the student in the event that required course components are not completed.

In the event that a faculty member is unable to meet the terms of the Agreement, the grade agreed to in the Agreement will be assigned by the appropriate Dean. This definition does not allow for regular letter grades (A, B, C, D, F or W) to be changed to an I grade after final grades are assigned. Special exceptions may be presented to the Executive Vice President of Educational Affairs/Chief Learning Officer for consideration.

#### **GRADES IN REPEATED COURSES**

If a regular semester credit course is repeated, only the higher grade is used to calculate the grade point average.

However, certain courses are designed to be repeatable. Examples include applied music and physical education courses. All grades in these repeatable courses are used to calculate the grade point average.

For these courses that are designed to be repeatable, it is necessary to complete a "Repeatable Course Grade Change Request" form if the student wishes to have only the higher grade(s) calculated in their GPA. Request forms are available online in the mywcc portal.

#### **GRADE CHANGE PROCESS**

Requests for a change in a final grade must be submitted to the instructor within one calendar year of the date the final grade was officially due to Registration and Records. Please refer to the official academic calendar for the appropriate grade due dates.

No grade change may be processed after one calendar year. Regular letter grades (A, B, C, D, or F) cannot be changed to an I or a W grade after final grades are assigned. The definition of the W does not permit it to be changed to an A, B, C, D, F or I after final grades have been assigned. An I grade can only be changed to an A, B, C, D or F grade.

Special exceptions may be presented to the Executive Vice President of Educational Affairs/Chief Learning Officer for

consideration. Refer to the "Student Handbook" for more details on grading and the change and appeal processes.

#### **GRADE APPEAL PROCESS**

In situations where the student is not satisfied with the outcome of the grade process, and in accordance with students' rights for due process, the student may appeal a final grade in a course. The student must initiate the appeal process within one calendar year of the date the final grade was officially due to Registration and Records. Guidelines and procedures are outlined in the Student Handbook or available from the office of the Vice President of Student Development (see directory).

#### **GRADE FORGIVENESS PROCEDURE**

This procedure provides the student with a second chance. A student may apply for forgiveness of grades of D or F earned in courses taken previously at Waubonsee. To be eligible to apply for grade forgiveness, a student must meet the following two conditions:

- The student cannot have attended Waubonsee Community College or any other post-secondary school for a consecutive period of at least 18 calendar months between the dates of enrollment at Waubonsee, and
- The student must have completed a minimum of 15 semester hours with a grade point average of 2.0 or better at Waubonsee Community College since the re-enrollment after the 18-month out-of- school period.

Courses approved for grade forgiveness are listed with a special notation (G) on the student transcript and are not included in the calculation of the student's GPA. The "Request for Grade Forgiveness" form is available in the mywcc portal.

## **Graduation Academic Honors**

All students graduating from Waubonsee who have achieved an accumulated 3.5 grade point average in all semester hours attempted at Waubonsee are designated for graduation honors. Those students who earn a 4.0 cumulative grade point average are recognized with presidential honors.

## **Graduation Ceremony**

Students who earn degrees from Waubonsee are recognized annually during a public commencement ceremony conducted at the end of the spring semester. All students who completed graduation requirements during the previous fall semester (December) and will complete during the spring (May) or summer (August) semester are encouraged to participate.

Students who decide to participate in the commencement ceremony are notified of the cap and gown purchase fees during the spring semester (March). May and August graduation candidates must apply for graduation no later than Feb. 15 to be included in the annual Graduation Ceremony.

All students who complete graduation requirements are issued a diploma free of charge. Duplicate diplomas are issued at a cost of \$25. Contact the Graduation Office for duplicate ordering information.

## **Graduation Requirements**

The general procedures for graduation are outlined below. Course requirements and other regulations for each degree and major are explained in the program section of this catalog.

- **1.** *Counseling*: Students working toward their associate degree should meet early and often with a counselor to plan their program of study and to ensure they meet all requirements to graduate.
- **2.** *Curriculum:* Students need to know and observe the requirements of their curriculum and the rules governing academic work. While counselors can help students make wise decisions, the ultimate responsibility for meeting the requirements to graduate rests with each student.

Although academic requirements may change with each edition of the college catalog, students are responsible for the certificate or degree requirements that are specified in the official college catalog at the time the student completes his/her first credit course. A student may elect to follow the certificate or degree requirements set forth in any subsequent catalog if the student completes a credit course during that catalog's effective dates. Requirements may not be combined from different catalogs. No student may graduate using the requirements of a Waubonsee Community College catalog that is more than five years old prior to the date of graduation.

In the case of curriculum changes and the cancellation or withdrawal of courses, every effort will be made to substitute current coursework to fulfill certificate or degree requirements. Course substitutions must be approved in writing by the appropriate Dean. The student has the ultimate responsibility to fulfill the requirements for the certificate or degree, to check the eligibility to take courses and to observe the academic rules governing the program. A degree or certificate cannot be awarded if the program has been withdrawn. The rules given apply only to requirements for certificates and degrees. All students are subject to the academic regulations stated in the most recent catalog.

- **3.** *Transfers*: If a student completes any courses (including final ones) from another college to be used toward degree or certificate requirements, he/she must submit official transcripts as soon as possible, submit a Transcript Evaluation Request Form and notify the Graduation Office.
- 4. **Degree Audit**: Students can track their progress toward a certificate or degree by using the "Degree Audit" tool in mywcc, on the Student tab, in the Student Success box, click the My Degree Audit link. The Degree Audit is an unofficial evaluation. The report should be reviewed with a Waubonsee counselor or academic advisor for accuracy and additional information.
- **5.** *Flex-Term and Self-Paced Open Entry:* To be considered for graduation, final grades for flex-term and self-paced open entry are due by the end of the semester.
- **6.** *Timing*: Graduation requirements may be completed during any semester; however, if students cannot complete their program as petitioned, they should notify the Graduation Office immediately.
- 7. Apply for Graduation: Intent to Graduate forms should be submitted early in the semester *before* the student expects to complete their degree to ensure they will meet all the requirements to graduate. Intent to Graduate forms can be found at mywcc, on the Student tab, in the Student Success box, click the Graduation Information link; or students may contact their counselor or the Graduation Office.

## **Occupational Program Guarantee**

Waubonsee Community College, as an expression of confidence in its faculty, staff and educational programs, guarantees the skills of all occupational Associate in Applied Science degree and certificate graduates.

Refer to the "Career Education" section of this catalog for details on the terms of this guarantee.

See also "Transfer Program Guarantee" later in this section.

## **Probation, Academic**

All students who earn a cumulative grade point average below 2.0 are automatically placed on academic probation. Students remain on probation until their cumulative grade point average is equal to 2.0 or higher. There are three progressive stages of academic probation: (1) academic caution (2) academic warning and (3) academic restriction. A registration hold is placed at each stage until the student completes the prescribed intervention. Students avoid progressing to the next stage of academic probation if they earn a semester GPA of 2.0 or above. See the Student Success portlet in mywcc for details.

## **Rights and Responsibilities**

Waubonsee Community College recognizes that students are both citizens and members of an academic community. As a citizen, each student has the freedoms of speech, assembly, association, and the press, and the rights of petition and due process which are guaranteed by the state and federal constitutions. As members of an academic community, students have the right and the responsibility to participate, through student government and college committees, in the development and review of college regulations and policies affecting them.

Upon enrolling in the college, each student assumes an obligation to conduct himself or herself in a manner that is compatible with the college's function as an educational institution. If this obligation is neglected or ignored by the student, the college must, in the interest of fulfilling its function and meeting its total obligations, institute appropriate disciplinary action as described in the student conduct section of the "Student Handbook."

#### FINANCIAL OBLIGATION OF THE STUDENT

Final grades are not released for the student whose financial account with Waubonsee has not been settled in full. Likewise, no diploma, professional certificate, academic transcript or other information concerning academic record is released until the student's account has been cleared.

#### **MILITARY RECRUITING**

Waubonsee Community College is in compliance with the Solomon Amendment (32 CFR, Part 216 by the Department of Defense) of the National Defense Authorization Act. This amendment gives branches of the military access to student directory information for student recruiting purposes. Contact Registration and Records for additional information (see directory).

#### **PRIVACY OF RECORDS/TRANSCRIPTS**

All information provided to Waubonsee Community College is kept confidential in accordance with the Family Educational Rights and Privacy Act of 1974 (Public Law 93-380).

All current and former students have the right to inspect and review their personal records at a time and place under conditions designated by Registration and Records. For details, see "Confidentiality of Student Records" at www.waubonsee.edu/ ferpa. All students desiring their academic transcript to be sent to another institution or prospective employer should submit a request to Registration and Records. Transcripts requested in person, by mail or by fax will be \$10 each while transcripts requested online will be **\$5** each. Unofficial transcripts are available for free through mywcc. The Transcript Request form is available through Waubonsee's website at www.waubonsee.edu, or can be requested online on mywcc.

## **Transfer Program Guarantee**

The Transfer Program Guarantee formally assures students that certain courses transfer to Illinois four-year state universities. The college backs up the guarantee with a tuition refund if those specified courses do not transfer.

Refer to the "Transfer Degrees Program" section in this catalog for more details.

## **Co-Curricular Transcripts**

An official document that records a student's co-curricular activities that may include athletics, student organizations and awards. Students may view and print their co-curricular transcripts through the mywcc portal. Co-curricular transcripts are updated each semester. Contact the Student Life Office for more information at ext. 2369 or email studentlife@waubonsee.edu.

See directory inside back cover.



# **Resources** and **Services**

## **Resources and Services**

Many resources and services are available to students at Waubonsee. They include everything from academic advising to intercollegiate athletics, from child care to a state-of-the-art computing center. This alphabetically organized section describes these many resources and services. Students should also have a copy of the current "Student Handbook" (published annually) that serves as a handy reference for each academic year.

## Academic Counseling and Advising

Waubonsee's academic advising program provides opportunities for students, instructors and counselors to review academic progress. Assessment testing, E-RAP (Electronic Registration and Planning), and a variety of academic support services are available. See also the section on Counseling.

Phases of the academic advising process include the following:

#### ACADEMIC EARLY ALERT

Waubonsee's Early Alert has been developed with the goal of increasing student success. Under this program, instructors are asked to identify students who exhibit academic difficulties that may prevent them from completing a course successfully. Areas of difficulty can include attendance, English proficiency, academic preparation/prerequisites, class participation, test/quiz scores, completion of class assignments, clinical/lab assignments and appropriate classroom behavior.

Students identified with academic difficulties are encouraged to meet with their instructor and make an appointment with a counselor to address the areas of concern and develop a strategy for success.

#### **PROGRAM REVIEW**

Upon cumulative enrollment in 24-38 semester hours, students receive a letter of notification and are required to review their progress with a counselor. The program review helps students remain focused on their chosen academic goals, whether they be career transfer focused. Program reviews are mandatory and required before students are permitted to register for the next semester.

## Access Center for Students with Disabilities

The Access Center for Students with Disabilities makes educational opportunities more accessible by coordinating accommodations to students who have disabilities. The Access Center assists students toward further independence and greater self-determination.

Accommodations and services available include:

- counseling;
- assistance with admissions and registration;
- interpreting (sign language);
- readers;
- writer services;
- advocacy.

Waubonsee Community College has provided accommodations to students with disabilities since 1972.

Admission to the program is open to all students who qualify based on school records, diagnostic testing information and an optional personal interview. For more information, contact the Access Center for Students with Disabilities (see directory).

## Adult Education Special Programs

This comprehensive program offers opportunities for low-income adult education students to obtain self-sufficiency through education and training. These programs are designed to offer personalized assistance to the potential college student who plans to pursue a certificate or associate degree in a vocational area. Among the Special Programs are the Youth Services Program (YSP) and the Vocational Skills Program.

The YSP offers career exploration and job search/placement in the area of health care to students between the ages of 16 and 21. Among the many benefits available to eligible students are free tuition and fees, books, individual case management and other support services. Students lacking a high school diploma are strongly encouraged to attend GED classes to work toward GED attainment prior to enrolling in a certificate program. One-year follow-up is given to students once they have completed their course of study or obtained employment.

The Vocational Skills Program offers free computer classes to currently enrolled ESL and GED students. Classes offered include Basic Computer Literacy, Introduction to Keyboarding, Introduction to Microsoft Word and Introduction to Microsoft Excel.

For more information or to register, contact the Adult Education Special Programs office (see directory).



See directory inside back cover.

## Bookstore

Waubonsee's bookstores are open year-round and are located in Dickson Center on the Sugar Grove Campus and on the first floor of the Aurora Campus at the Galena Boulevard entrance.

Textbooks for classes may be purchased by visiting the Waubonsee Bookstore at either the Sugar Grove or Aurora Campus, or by ordering online at www.waubonsee.edu/bookstore. The bookstores accept cash, checks (with proper ID), MasterCard, Visa, Discover and financial aid on all purchases (note: there are date restrictions on financial aid use as posted each term). Grants, scholarships and other financial aid must be approved by the Financial Aid Office.

Students now have the option to purchase a textbook new, used (when available), ebook (if available), or rent for a nominal fee (please note that a major credit card is required at the time of rental). All online orders can be picked up at any of the college's four campuses or shipped directly to students (shipping charges may apply). Sales tax will be added to each order. (Please note that a restocking fee will be charged on orders canceled or changed after the online order has been filled).

The bookstores also stock reference materials, study guides, school and office supplies, electronics (including laptops and tablets), gift items and Waubonsee insignia clothing and gifts. Educationally priced computer software is available to students, faculty, and staff.

Book buybacks are conducted at the two permanent bookstore locations during the final week of each semester. Students are paid cash for their used books that are current editions and in good condition. Books that are needed on campus for the next term will be purchased by the bookstore at up to 50 percent of the new book price. Books not needed on campus may be purchased at reduced prices at various times during the semester. Check with the bookstores for these buyback dates and times.

Regular bookstore hours, along with extended hours at the beginning of each term, are posted at each location and on the bookstore website.

## **Career Choices**

#### **CAREER EXPLORATION**

Both currently enrolled students and members of the community are welcome to use the resources of the Counseling Center for career exploration.

Career inventories such as the Strong Interest Inventory, Campbell Interest and Skill Survey, and the Myers Briggs Type Indicator are used to examine a person's interests and personality in relation to occupations. A nominal fee is charged to cover the cost of some materials.

Counselors are available to meet with students and community members to discuss their career options and goals.

Personal Development (PDV) 131 is a one credit course that allows students to explore careers that would fit their interest and talents. Check the semester schedule of classes for times and locations.

#### **CAREER SERVICES CENTER**

Students and college district members seeking full or part-time employment, as well as employers looking for quality employees, can take advantage of a wide range of free services offered by the Career Services Center.

Resources available in the Career Services Center to assist in the job search process include information on employment projections and labor market needs, effective résumé writing and interview techniques, internship opportunities, and additional employment strategies. In addition to meeting with career services staff, students are encouraged to visit the student success portlet in the mywcc, for online services.

The website www.collegecentral.com/waubonsee is an Internetbased job listing service for community college students and district residents. Employers throughout the greater Chicagoland region can contact Waubonsee to list their job opportunities. Job seekers can post their résumés and view postings. The website provides universal access 24 hours a day, seven days a week, to the thousands of jobs listed annually through the Career Services Center.

Students may also pursue internship and Study Abroad opportunities with Career Services staff. See page 15 for more information. Employers may choose to participate in career fairs, recruit or provide work site experiences that coordinate with a student's academic program.



See directory inside back cover.

## **Center for Learning Assessment**

The Center for Learning Assessment (CLA) is committed to facilitating student learning at Waubonsee Community College by offering a wide range of testing services to students and members of the community.

The Center for Learning Assessment assists Waubonsee students throughout every phase of their college career. Assistance begins with placement testing for new full-time students, continues with self-paced open entry and online testing, and includes program admission testing. The CLA also assists faculty by providing a place for students to take make-up exams.

Community members can take advantage of the testing administered through several programs, including General Educational Development (GED), College Level Examination Proficiency (CLEP) and certification tests given throughout the year.

For additional information, contact the CLA office (see directory).

## **Child Care**

Quality, affordable child care is available at both the Sugar Grove and Aurora campuses.

The Early Childhood Centers provide a safe and nurturing environment and are designed to foster social, emotional, and intellectual development. Developmentally appropriate practices inspired by the recommendations of the National Association for Education of Young Children (NAEYC) guide the curriculum. Emphasis is placed on creativity, choice, independence, cooperation and learning through play.

A flexible program allows drop-in care and is structured to help students match their day care needs with their class schedule. The centers only serve the children of currently enrolled Waubonsee students, faculty and staff members. Bilingual staff are employed at both centers.

The centers accept toilet-trained children who are 3-6 years of age. Parents/guardians must be on campus while their children are in the center.

## **Class Offerings**

Every semester, class schedules are published for college credit courses, community education classes, workforce development and programs for youth. Credit and noncredit schedules are mailed to every district resident. For additional copies of any of these publications, call the Marketing and Communications office (see directory).

In addition, the credit and noncredit course schedules are available in searchable form online at www.waubonsee.edu.

## **Conduct and Grade Concerns**

Waubonsee Community College has procedures to assist students in resolving college-related grievances. Specifically, the procedures address student grade concerns and student conduct.

Waubonsee Community College is committed to prohibiting any forms of discrimination. See the section "Federal Compliances."

Nothing in these procedures limits a student's right to submit a complaint against the college to the Department of Education Office for Civil Rights. These procedures are not intended to supersede other existing college policies and procedures.

Procedures for grade concerns and student conduct are detailed in the "Student Handbook."

For more information about these procedures, please contact the Dean of Students (see directory).

## **Counseling Centers**

Waubonsee Community College provides a wide range of academic, personal, and career counseling. Counselors assist students with issues such as career and educational goals, choosing programs of study, lifestyle transitions related to education, and other personal issues that may interfere with academic progress.

See also the section on "Academic Counseling and Advising."

Counselors are available at all Waubonsee campuses. Walk-in and appointment times are available. Call for office hours or appointments (see directory) or visit www.waubonsee.edu/ counseling or the student success portal of mywcc.

#### ELECTRONIC REGISTRATION AND PLANNING (E-RAP) FOR FULL-TIME AND/ OR DEGREE-SEEKING STUDENTS

New first-time, full-time students must complete an Electronic Registration and Planning (E-RAP) tutorial before registering for courses. The tutorial explains Waubonsee's degree and certificate programs and teaches students how to use the college catalog, credit schedule and test scores to select courses. Students then register and pay for their first semester of courses online.

Students can access E-RAP through the mywcc portal at mywcc. waubonsee.edu. An X-number is needed to login.

#### **CONTINUED COUNSELING**

Currently enrolled students are encouraged to meet periodically with a counselor to discuss career plans and academic progress. Students should confer with a counselor or advisor when changing a schedule or withdrawing from classes or the college.

## **Developmental Education and College Readiness**

This division provides students with needed resources to help them achieve success at Waubonsee, including tutoring and assistance in reading, writing, mathematics and study skills.

## Foundation

The Waubonsee Community College Foundation supports the philosophy and purpose of Waubonsee with the following goals:

- to continue funding existing scholarship programs and initiate new ones;
- to advance the educational and charitable purposes of the college.

The Foundation awards nearly 200 scholarships each academic year. Applications are due Feb. 9, 2015, for scholarships usable during the 2015-2016 academic year. More information may be found at www.waubonsee.edu/foundation.

Chartered in 1978 as a tax exempt, non-profit organization, the foundation is governed by a 25-member board of community leaders. Contact the Office of Fund Development (see directory).

## Henning Academic Computing Center

The Henning Academic Computing Center provides Waubonsee students and area residents with opportunities to use personal computers and numerous types of software in an academic laboratory featuring the latest instructional technology. The 15,000 square-foot facility has eight classrooms and an open lab equipped with 120 personal computer work stations. All personal computers in the center are networked to provide access to a wide range of software packages as well as laser printers. One of the classrooms is equipped as a computer aided drafting and design laboratory. Several classrooms are equipped with LanSchool software, enabling an instructor to demonstrate on each student's computer and simultaneously monitor the individual screens.

All currently enrolled Waubonsee Community College students have access to the open lab. The Henning Academic Computing Center is open extended hours when classes are in session. Verify posted hours in a current semester course schedule. For more information about classes, consult the respective schedules for college credit courses and noncredit offerings. Network User Rules are in effect at Waubonsee to ensure fair, equitable and appropriate electronic communication. All users (whether on campus or accessing Waubonsee's network from off site) are bound by these rules. The rules are available online and are included in the "Student Handbook."

## **Intercollegiate Athletics**

Waubonsee competes in intercollegiate sports and is a member of the Illinois Skyway Collegiate Athletic Conference and the National Junior College Athletic Association. Authorized sports include baseball, golf, softball, volleyball, wrestling, soccer, tennis, basketball and cross-country. In addition, the college offers co-ed cheerleading.

To be eligible for any intercollegiate sport, a student must be a regular student enrolled in a minimum of 12 semester hours and must meet the eligibility requirements of the National Junior College Athletic Association (NJCAA). For more information, visit www.njcaa.org.

## Internships

An internship allows students to acquire professional experience through working at a business or organization closely related to their academic field of interest. Currently, both credit and noncredit opportunities are available and ideal for career exploration. For more information, please contact the Career Services Center at careerservices@waubonsee.edu or the dean for the appropriate instructional division.

## Library Services

Library services are accessible through the Library website at all campus locations, Sugar Grove, Aurora, Copley and Plano. The Todd Library at the Sugar Grove Campus and the Aurora Campus Library provide book, periodical, faculty reserves, and multimedia collections. Students on any campus have access to materials and services located on other campuses. Electronic collections including academic databases and e-books chosen to support the college curriculum provide research materials for students and residents of the Waubonsee Community College district and are available through the Library website at all locations. Circulation services are available for registered Waubonsee students, faculty, staff, and residents of Waubonsee Community College District 516 high school age or older. Amenities and services specific to the Aurora and Sugar Grove library facilities include:

- · Copier
  - · Study room
  - · Instructional multimedia
- Reference assistance
- Faculty reserves
- · Multimedia viewing area
- Instruction classroom

## **Music Performance**

Students may participate in music performances by enrolling in credit courses (see Applied Music in course descriptions) or by participating in an instrumental or vocal ensemble with other community members. Contact the music department for more information.

#### **INSTRUMENTAL MUSIC**

The Waubonsee Steel Drum Band, Rock Music Ensemble, Jazz Band, Jazz Combo and Chamber Winds give students the opportunity to perform for concerts and community events. The groups are open to all interested students.

Students also can gain concert band experience through cooperative agreements with the American Legion Band, the Fox Valley Concert Band and other community ensembles.

#### **VOCAL MUSIC**

Waubonsee offers three opportunities to participate in vocal groups: the Waubonsee Chorale, a 30-member group that performs traditional choral music; the Vocal Jazz Lab, an auditioned group of singers who perform jazz and pop style music; and the Fox Valley Festival Chorus, a 60-member ensemble performing larger choral works, often with an instrumental group.

## mywcc Web Portal

Students can access all of their important Waubonsee information in this portal at mywcc.waubonsee.edu. Once they sign in with their X-number and password, they'll find everything from their email to their course schedule to their final grades. mywcc also features such helpful tools as a degree audit and a student success portlet.

## **Returning Adult College Students**

Waubonsee provides an admissions advisor who can assist adult (non-traditional) students in all aspects of the registration process and address issues that concern the adult student population of Waubonsee.

# S.T.A.R. Program (Student-Athletes Taking Academic Responsibility)

The Waubonsee Community College S.T.A.R. (Student-Athletes Taking Academic Responsibility) Program was created in 1991 to further the academic progress of student-athletes while they participate in athletics. The program includes weekly study sessions; personal, career and academic counseling; academic monitoring; and nominations for various scholarships and academic recognition.

## Student Life

Co-curricular activities are a vital part of a student's education. Involvement allows students to meet people with similar interests, learn more about their areas of interest and have a good time. For more information contact the Student Life office or check the Waubonsee Community College Student Life page on Facebook. Student Life events are listed on the student calendar in mywcc.

## **Student Organizations**

Waubonsee Community College has a variety of student organizations to meet student needs. All groups are student initiated and run. Student organization charters have been issued for social, cultural, career and honor societies. Check the Waubonsee Community College website or the Student Handbook for a list of student organizations. Club Fairs are held each semester to allow student organizations to connect with potential members. Contact the Student Life office for meeting information.

#### **STUDENT GOVERNMENT**

Student Government provides a channel of communication through which the administration, faculty and students may plan and discuss academic topics together. All student government activities and elections are governed by an approved constitution.

#### **STUDENT SENATE**

The senate is composed of 12 students elected from the student body. The senate president and part of the senate are elected in the spring, and the remaining student senators are elected in the fall. The Student Senate charters student organizations, represents the student body on college committees and implements projects to meet students needs. All meetings are open and students are invited to attend.

Any registered student may vote in a student government election. Candidate requirements, petitions and details are available from the Student Life office.

#### **STUDENT TRUSTEE**

The student member of the Waubonsee Community College Board of Trustees is elected during the spring student government election and serves for one year. The Student Trustee attends all board meetings representing the interests of Waubonsee students. The current student trustee can be contacted through the Student Life office.

#### INTRAMURALS

Waubonsee Community College maintains a program of intramural athletics for those not wishing to compete in an intercollegiate sport. The offering of intramural activities is based upon student interest and participation. Contact the Athletics office for the most current information (see directory).



## **Transfer Advising**

Transfer advising is available as part of the Counseling Center. Assistance is available to students who plan to transfer to a fouryear school upon completing Waubonsee's associate degree. Counseling maintains transfer/articulation fact sheets for the state universities that explain the exact courses that transfer to each institution. Also see www.waubonsee.edu/transferring for more information.

## **TRiO/Student Support Services**

Student Support Services provides educational support services for eligible Waubonsee Community College students. The program helps students successfully complete their college degree or certificate programs. First-generation college students, students who need financial assistance, or students who have a disability and demonstrate a need for academic support may qualify. Services include individual tutoring; academic, career, transfer and personal counseling; financial aid guidance; cultural enrichment activities; and workshops on a variety of topics. For more information on eligibility and availability of services, contact the Student Support Services office (see directory) or visit www.waubonsee.edu/sss

## Tutoring

The college offers free face-to-face and online tutoring for credit students in a variety of subject areas, such as writing, mathematics, science, social science and humanities. The Tutoring Center also provides specialists who help students with reading textbooks effectively, preparing for tests, developing career vocabulary, and developing or enhancing study skills. Schedules can be found on mywcc or by contacting Tutoring at the Sugar Grove or Aurora Campuses (see directory).

## **Veteran Student Services**

Waubonsee is proud to serve those students who have served our country. Visit www.waubonsee.edu/veterans for information about getting started, academic advising and financial aid.

See directory inside back cover.

## **History and New Directions**

Waubonsee Community College, a two-year public institution of higher learning, came into existence in August 1966 when the electorate of 12 school districts in most of Kane and portions of Kendall, DeKalb, LaSalle and Will counties voted to establish Community College District 516. Today, the district encompasses more than 600 square miles and has an assessed valuation of approximately \$8.4 billion.

From the beginning, the college's philosophy has been that education is the cornerstone of a literate, democratic society; learning is a lifelong process; and the pursuit of knowledge must be supported by institutional policies demonstrating accessibility, service, quality, innovation and value.

With the objective of meeting the lifelong learning needs of the community, the college truly began taking shape in early 1967, as the college's first president assumed his duties and subsequently began assembling a staff, developing a multilevel curriculum and locating classroom space. However, the college still needed a name, and for that, the school called upon its community.

A district-wide naming contest was held in March of 1967. From among the 600 entries, the name suggested by both Susan Miller, of Aurora, and Patricia Ann Dillon, of Batavia, stood out, and the Fox Valley's community college officially became Waubonsee Community College. Waubonsee, meaning "early dawn" or "early day," was a Pottawatomie Native American chief who lived in the Fox River Valley during the 1800s.

Waubonsee Community College had a permanent name but had yet to locate to a permanent campus and so, when the college opened its doors for classes on Sept. 11, 1967, the doors were those of a variety of community facilities. The school's initial enrollment of 1,603 students — 403 full time and 1,200 part time — has grown steadily since that time, with the college currently serving more than 12,000 students each semester.

Just a few months later, in December 1967, a successful bond referendum allowed the college to begin planning its first permanent campus. The campus, situated on a 243-acre tract of land north of Sugar Grove on Route 47, still serves as the college's main campus. In addition to classroom space, facilities there also include conference rooms, specialized laboratories, Student Center, café and coffee shop, library, bookstore, early childhood center, observatory, kiln shelter, 375-seat auditorium, multipurpose event space, gymnasium, 120-workstation computer center, fitness center and two-mile nature trail.

A second Waubonsee campus opened in 1986 in downtown Aurora at the corner of Galena Boulevard and Stolp Avenue, but this structure ceased operations in May 2011. In June 2011, Waubonsee moved its downtown campus to a new 132,000-square-foot facility at 18 S. River St. The Aurora Campus remains the headquarters for Workforce Development, Adult Education, GED, English as a Second Language and the Adult Literacy Project, as well as the Illinois Small Business Development Center. Waubonsee established another major extension center in January 1997 on the Rush-Copley Medical Center campus, adjacent to Route 34 in far east Aurora. College credit courses, community education programs, and training seminars for business and industry are held in the two-story building's eight classrooms.

Spring 2011 marked the beginning of courses at the college's fourth permanent campus, located in Plano. Situated on a nineacre site adjacent to the Lakewood Springs development, north of Highway 34 and west of Eldamain Road near Lake Plano, the Plano Campus offers complete associate degree to area residents, along with noncredit learning opportunities.

The new Aurora and Plano Campuses are among the many projects undertaken as part of the 2020 College Master Plan. During the 2002-2003 academic year, the board of trustees adopted this plan, which outlines educational facilities necessary to meet the needs of students now and into the future. Four building projects have been completed at the Sugar Grove Campus; the Campus Operations facility opened in August 2005, the new Science Building opened during the fall 2006 semester, the Academic and Professional Center held classes for the first time in fall 2007, and the Student Center opened in spring 2009. In early 2015 the college will open a new field house and a remodeled Erickson Hall.

While Waubonsee is continually working to improve its campuses, the college also recognizes the need for other convenient course locations, and so, classes are held at nearly 16 other extension sites throughout the district as well. For those students who prefer to learn from home, Waubonsee offers online learning options. Waubonsee has always been a leader in distance learning, from being a founding member of the Illinois Virtual Campus (IVC) to providing courses to students statewide through Illinois Community Colleges Online (ILCCO). Currently, the college offers nearly 200 online courses and delivers fully-accredited associate degrees and certificates to students in a format.

As the educational needs of its district change, so too will Waubonsee Community College. What will always remain the same, however, is Waubonsee's commitment to student success through quality teaching and learning experiences.

## **Federal Compliances**

Waubonsee Community College does not discriminate on the basis of race, color, religion, gender, sexual orientation, age, national origin, veteran's status, marital status, disability or any other characteristic protected by law in its programs and activities. For more information on the college's nondiscrimination policies, contact the Executive Director of Human Resources at (630) 466-7900, ext.2367; Waubonsee Community College, Route 47 at Waubonsee Drive, Sugar Grove, IL 60554-9454.

## Title VII of the Civil Rights Act of 1964

Waubonsee Community College is in compliance with Title VII of the Civil Rights Act of 1964, as amended, which prohibits discrimination on the basis of race, color, religion, sex and national origin.

## The Age Discrimination in Employment Act of 1975

Waubonsee Community College is in compliance with The Age Discrimination in Employment Act of 1975, as amended, which prohibits discrimination on the basis of age.

## Title IX

Waubonsee Community College adheres to the provisions outlined in Title IX of the 1972 Federal Education Amendment Act prohibiting sex discrimination and sexual harassment in all activities of the college. The Title IX coordinator is Michele Needham, Executive Director of Human Resources (see directory).

## Americans with Disabilities Act (ADA) and Section 504 of the Rehabilitation Act of 1973

Waubonsee Community College follows the provisions of ADA and Section 504 of the Rehabilitation Act of 1973 that prohibit discrimination on the basis of an individual's disability and offers to disabled persons the opportunity to participate fully in all educational programs and activities. The ADA and Section 504 coordinator is Michele Needham, Executive Director of Human Resources (see directory).

## Family Educational Rights and Privacy Act (FERPA)

For more information on how FERPA governs the disclosure of student records, visit www.waubonsee.edu/ferpa.

## Student Right to Know and Campus Security Act of 1990

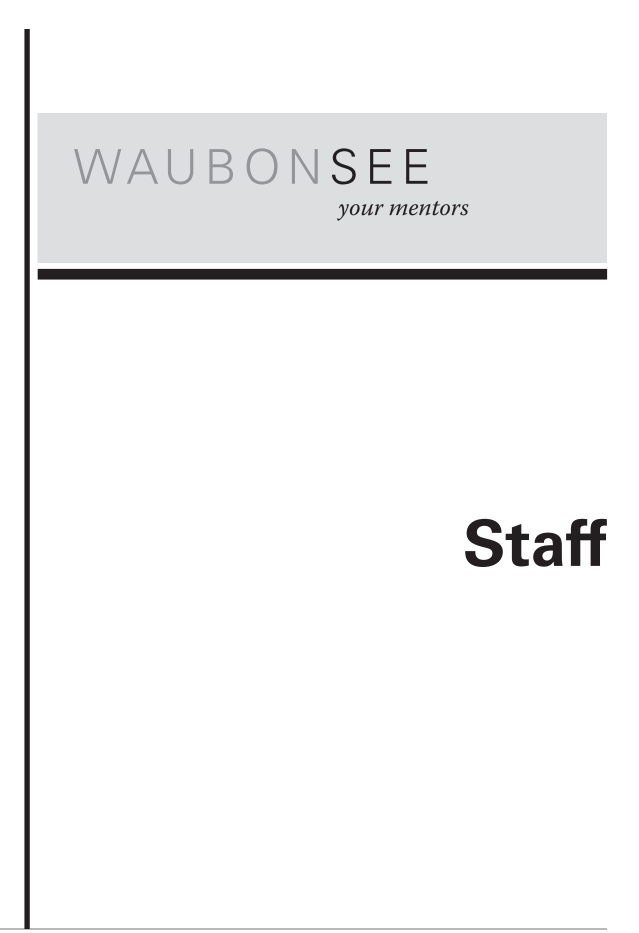
Waubonsee Community College is in compliance with the Student Right to Know and Campus Security Act (P.L. 101-542). Information is collected to provide institutional graduation rates, as well as safety policies and crime statistics to students. Further information is available through Waubonsee's Campus Police Department (see directory) or online at www.waubonsee.edu.

## **Annual Disclosure Report**

The Waubonsee Community College Annual Disclosure Report is available to all students, faculty and staff in compliance with the Jeanne Clery Disclosure of Campus Security Policy and Crime Statistics Act, as well as the Student Right to Know Act, Drug-Free Schools and Communities Act, Higher Education Opportunity Act and Title IX. It contains information on campus security measures, alcohol/drug policies and sanctions, and retention and graduation rates. The report is available online at www. waubonsee.edu/safety.

## Illinois Abused and Neglected Child Reporting Act

In accordance with the Abused and Neglected Child Reporting Act (ANCRA) all personnel of higher education institutions are mandated to report cases of suspected child abuse or neglect to the Department of Children and Family Services (DCFS) toll-free, 24-hour Child Abuse Hotline at 1-800-25-ABUSE (22873).



## Full-Time Faculty and Administrators

#### Instructional Divisions:

(BCT)Business and Career Technologies(C, H & FA)Communications, Humanities and Fine Arts(DE & CR)Developmental Education and College Readiness(HP & PS)Health Professions and Public Service(M & S)Mathematics and Sciences(SS, E & WL)Social Sciences, Education and World Languages

Abbott, Lenice, Associate Professor Reading (DE & CR) BA, Wheaton College; MS, National Louis University

Ahmann, Carla, Associate Professor Early Childhood Education (SS, E & WL) BS, MS, University of Wisconsin-Stout

Archos, Vaseliki, Assistant Professor Communications (C, H & FA) BA, MS, Illinois State University

#### Armitage, James, Professor Automotive Technology (BCT) AS, Waubonsee Community College; AAS, Elgin Community College; BS, Illinois State University; MSEd, Northern Illinois University

Avilés-Davis, Evelyn Z., Bilingual Counselor/ Associate Professor BA, MA, University of Puerto Rico

Ballee, Shawn, Assistant Professor Industrial Systems Technology (BCT) AS, Elgin Community College; BS, Northern Illinois University

#### **Barreto, David,** Counselor/Assistant Professor AA, Triton Community College; BA, Concordia University; MA, Roosevelt University

#### Bickley, Keith, Assistant Professor Philosophy (SS, E & WL) BA, Wabash College;

MA, Duquesne University

#### Bitterman, John C., Associate Professor

Communications (C, H & FA) AA, College of DuPage; BA, Southern Illinois University; MA, MSEd, Northern Illinois University **Blacksmith, Lourdes,** Director Governmental and Multicultural Affairs AAS, Waubonsee Community College; BA, DePaul University; MS, Northeastern Illinois University

**Boudreau, Charles,** Director of Student Financial Aid Services BA, MSEd, University of Illinois; PhD, University of South Florida

**Brooks, Pamela,** Assistant Professor Nurse Assistant/Allied Health (HP & PS) BSN, Aurora University

**Brown, Maribeth,** Assistant Professor Mathematics (DE & CR) BA, Eastern Illinois University; MA, DePaul University

**Burke, Adam,** Librarian/Assistant Professor BA, University of Wisconsin; MA, University of Iowa

Butler, Mary Edith, Dean Mathematics and Sciences BS Ed, Mississippi College; MLS, University of Mississippi

*Caponi, Kimberly,* Senior Executive to the President BA, Union College MA, Antioch University McGregor

*Carbajal-Romo, Rosaura, Bilingual Counselor/ Assistant Professor* BS, University of Illinois at Chicago; MA, Roosevelt University

*Cardine, Darla, Assistant Vice President* Finance AS, Kishwaukee Community College; BS, Northern Illinois University;

> MBA, Aurora University; CPA

**Cermak, Michael,** Dean Business and Career Technologies BS, Illinois State University; MS, Western Illinois University

**Chaaban, Amy L.,** Assistant Professor Information Systems (BCT) BS, Emporia State University; MEd, Southwestern College

*Christensen, Nancy, Assistant Professor* Chemistry (M & S) BS, University of Wisconsin at Stevens Point; Ph.D., University of British Columbia

Clark, Gary, Associate Professor

English (C, H & FA) BA, Olivet Nazarene College; MA, Northern Illinois University **Clem, Billy E., Jr.,** Associate Professor English (C, H & FA) BA, Culver-Stockton College; MA, Southwest Missouri University

#### Collins, Catherine, Associate Professor

Accounting (BCT) BBA, St. Joseph's College; MS, University of Wisconsin-Milwaukee; MBA, Northern Illinois University; CPA

**Crawford, Mark A.,** Associate Professor Mathematics (M & S) BA, MA, Western Michigan University

*Cunningham, Christopher, Instructor* Mathematics (M & S) BS, University of Michigan; MS, Cornell University

Dale, Marc, Jr., Director Registration and Records/Registrar BA, Purdue University; MA, Chicago State University

**Del Medico, Amy,** Associate Professor Mathematics (M & S) BS, Benedictine University; MS, Northern Illinois University

**DeStefano, Allison,** Associate Professor Communications (C, H & FA) BA, Lewis University; MA, University of Illinois at Chicago

Dharmasankar, Sowjanya, Assistant Professor Economics (SS, E & WL) BA, MA, M.S. University, Baroda, India

*Diaz, Ulysses, Bilingual Counselor* BA, Northern Illinois University MSW, University of Illinois at Chicago

**DiVietro, Jamey,** Counselor/Assistant Professor BA, North Central College; MA, Loyola College of Maryland

#### *Dixon, Jeri, Dean* Adult Education BA, Chicago State University; MAEd, National-Louis University

Dosch, Tracey, Associate Professor Biology (M & S) BS, Southern Methodist University; MS, Ohio State University

Draper, Timothy D., Associate Professor History (SS, E & WL) BS, MA, Ball State University;

PhD, Northern Illinois University

DuCharme, Danielle, Assistant Professor Biology (M & S) BS, Loyola University Chicago; MS, University of California Davis Easton, David, Associate Professor Information Systems (BCT) AAS, Morton College; BA, University of Illinois;

MBA, Dominican University

*Erickson, Sharon, Instructor* Nursing (HP & PS) BSN, Aurora University; MSN, Northern Illinois University

*Evans, Michelle, Assistant Dean* Health Professions and Public Service BA, North Central College; MSW, Aurora University

**Felton, Terence,** Chief Information Officer Information Technology BS, University of Maryland; MBA, University of Illinois at Chicago

**Field, Ellen,** Assistant Professor Mathematics (DE & CR) BA, North Central College; MS, Northern Illinois University

*Finch, Melinda,* Assistant Professor Nursing (HP & PS) AS, Waubonsee Community College; BA, Benedictine University; MS, Loyola University

Fortier, Diana L., Professor Economics/Business (SS, E & WL) BA, Rockford College; MA, Northern Illinois University

Fozio-Thielk, Lisa A., Assistant Professor Psychology (SS, E & WL) AA, Triton College; BA, MS, National Louis University; MA, Northcentral University

**Fu, John,** Associate Professor Graphic Design (BCT) BFA, Shanghai Teacher's University; MA, MFA, Northern Illinois University

**Fuller, Teri A.,** Assistant Professor English (DE & CR) BA, University of St. Francis; MA, Northern Illinois University

Gaff, Janet, Assistant Professor English (DE & CR) BA, Purdue University; Master of Divinity, Bangor Theological Seminary; MA, Central Michigan University



*Garcia, Sharon, Assistant Dean* Communications, Humanities and Fine Arts BS, North Central College; MA, Teachers College at Columbia University

*Gibbons, Daniel, Associate Professor* Accounting (BCT)

> BS, Northeastern Illinois University; MS, Northern Illinois University; CPA

**Gloudeman, Mark,** Assistant Professor Welding (BCT) AWS Certified Welding Inspector AWS Certified Welding Educator AGS, Waubonsee Community College CWI

**Gore, Barbara J.,** Assistant Professor Chemistry (M & S) BS, Michigan State University; MS, Purdue University

Grier, Douglas, Dean

Community Education BA, Pennsylvania State University; MA, Bowling Green State University

Hartmann, Bruce, Director

Accounting/Business Services BA, Carthage College; MBA, Benedictine University

Heinrich, Joseph, Assistant Professor Criminal Justice (HP & PS) AS, Oakton Community College; BA, Aurora University; MEd, National-Louis University

Heiss, David, Assistant Professor

Physical Education (SS, E & WL) AA, Eastern Wyoming College; BS, Bemidji State University; MSEd, Chicago State University

Henson, Lisa, Instructor

Nursing (HP & PS) BA, University of Southern California; MSN, DePaul University

Hess, Jeffery, Assistant Professor HVAC (BCT) Refrigeration & Appliance Servicing Certificate, Moraine Park College; NATE Certified; Universal EPA Certification

#### Hines, Randall, Instructor

CADD (BCT) AAS, Southern Illinois University BS, Eastern Illinois University; MPM, Keller Graduate; School of Management (DeVry University)

Business (BCT) RRT, AS, College of DuPage; BS, College of St. Francis; MS, MBA, Benedictine University Hollenback, Scott, Associate Professor Psychology (SS, E & WL) BA, Marquette University; MA, Forest Institute of Professional Psychology Holmes, Harold (Rodney), Associate Professor Biology (M & S) BS, Abilene Christian College; MS, Purdue University; PhD, University of Oklahoma Hoshaw, Justin, Instructor Biology (M & S) BS, University of Wisconsin-Madison; MS, University of Minnesota Hutches, Mary Beth, Associate Professor Nursing (HP & PS) BS, Northern Illinois University; MS, St. Xavier University DNP, Rush University James, Melinda, Vice President Student Development BS, Murray State University; MS, George Williams College EdD, Northern Illinois University Jeppesen, James Douglas, Associate Professor Art/Ceramics (C, H & FA) BA, BFA, University of Tulsa; MFA, Northern Illinois University Jindal, Pratima, Instructor Physics (M & S) MS, PhD, Panjab University Kecskés, Gary, Assistant Vice President Workforce Solutions/Community Learning BS, BA, MA, Lawrence Technological University Kewin, Therese A., Counselor/Associate Professor BS, Illinois State University; MS, National Louis University Kiefer, Richard, Associate Professor Political Science/History (SS, E & WL) BS, Miami University; MA, Governors State University Kindelin, Heidy, Counselor/Associate Professor Access Center for Students with Disabilities AA, Moraine Valley Community College; BS, Illinois State University;

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CRC

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#### Luxion, Clifford, Assistant Professor

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#### O'Gorman, Michael J., Professor

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#### Portincaso, Daniel, Assistant Professor English, (C, H & FA) BA, Columbia College; MA, Lesley University

#### Powers, Amy, Assistant Professor History (SS, E & WL) BA, Grove City College; MA, John Carroll University; PhD, Northern Illinois University

#### Pulver, Thomas G., Assistant Professor

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#### **Quillen, David,** Executive Vice President Finance and Operations

BS, Augustana College; MBA, University of Iowa; CPA

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**Reese, John,** Assistant Professor Human Services (HP & PS) BA, Coe College; MS, Rehabilitation Institute of Southern Illinois University

#### Richards, Katharine, Director

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**Rolison, Patrick,** Assistant Professor Criminal Justice (HP & PS) AAS, Waubonsee Community College BA, University of Illinois - Chicago; MS, Northern Illinois University

**Rothschild-Massa, Jacqueline N.**, Professor Psychology (SS, E & WL) AAS, Illinois Central College; BS, MA, Bradley University; EdD, Illinois State University

*Ruetsche, Charles, Instructor* Manufacturing Technology (BCT) BS, MS, Northern Illinois University

Saccone, Patricia, Assistant Professor Administrative Office Systems/ Health Information Technology (HP & PS) BA, St. Mary's College; MA, Concordia University

Santillan, Kristin, Counselor/Assistant Professor AS, Waubonsee Community College; BA, Illinois State University; MSEd, Northern Illinois University

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#### Schulze, Karl, Assistant Professor Earth Science (M & S) BS, Northern Illinois University; MS, Texas A&M University

#### *Sedgwick, Jo Lynn, Assistant Professor* Mathematics (DE & CR)

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#### Sholtey, Christine, Associate Professor

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#### Showalter, Jennifer, Instructor

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Sinclair, Kelli, Dean Counseling and Student Support BA, MSEd, Northern Illinois University

Skaggs, Steven, Associate Professor Business/Information Systems (BCT) BSE, Missouri Southern State University; MSE, Missouri State University

#### Sobek, Christine J., President

BA, Purdue University; MA, Michigan State University; EdD, Northern Illinois University

**Sparr, Cynthia,** Dean Communications, Humanities, and Fine Arts BA, MS Ed, Northern Illinois University

Stach, Marilee, Librarian/Assistant Professor BA, Western Illinois University; MLS, Dominican University

Stahl, Lorrie, Assistant Dean Mathematics and Sciences BS, MS, Tarleton State University

Stepney, Ne'Keisha, Assistant Dean Business and Career Technologies BBA, MBA, Benedictine University

**Stuckey, Martine,** Professor Art/Painting/Drawing (C, H & FA) BA, MFA, Queens College, C.U.N.Y.

**Thomas, Katherine,** Assistant Professor Interpreter Training/Sign Language (HP & PS) BS, Northern Illinois University

#### *Thompson, Jane, Associate Professor* Mathematics (DE & CR)

BS, Manchester College; MS, Clemson University

Tolappa, Maya, Assistant Professor Information Systems (BCT) BS, University of Delhi; MS, Northern Illinois University

#### Tonioni, Renee, Assistant Vice President

Online Learning and Instructional Support AA, Illinois Valley Community College; BA, Illinois State University; MA, Governors State University

#### Toussaint, Jess, Dean

Health Professions and Public Service BS, Benedictine University; MS, University of Illinois at Chicago EdD, Benedictine University

#### *Trunkhill, William, Professor* Mathematics (M & S) BS, University of Wisconsin-Whitewater;

MS, University of Wisconsin-Whitewater MS, Northern Illinois University

Virumbrales, Nancy F., Assistant Professor Foreign Language (SS, E & WL) BA, Ohio State University; MA, University of Wisconsin

Voorhees, David, Associate Professor Earth Science/Geology (M & S) BA, University of Rochester; MS, Rensselaer Polytechnic Institute

Vrettos, Andreas M., Associate Professor Electronics Technology (BCT) BS, University of Thessaloniki, Greece; MS, PhD, University of Kentucky

*Ward, Daniel W., Professor* Biology (M & S) BS, MS, Central Missouri State University

Ware, Leatha P., Professor Business (BCT) BS, Tougaloo College; MS, National-Louis University; EdD, Northern Illinois University

Wasilewski, Adam J., Instructor Interpreter Training/Sign Language (HP & PS) BGS, Northern Illinois University; MA, Gallaudet University

Weber, Heather, Assistant Professor Art (C, H & FA) BA, Miami University; MA, Northern Illinois University

*Weiss, Alfred W., Instructor* Earth Science/Geography (M & S) Certificate of Achievement, Oakton Community College; BA, BS, MS, Southern Illinois University at Carbondale



Westman, Kathleen, Associate Professor Sociology (SS, E & WL) BA, MSEd, MA, Northern Illinois University

*Willerth, Dale, Director* Campus Operations AS, Triton College; BA, MA EdAd, Governors State University

Wills, Jerri, Associate Professor Nursing (HP & PS) BSN, University of St. Francis; MSN, Olivet Nazarene University DNP, Rush University

#### Wingate, Constance, Assistant Professor

Nurse Assistant (HP & PS) AAS, Waubonsee Community College; BSN, Aurora University; MAT, Rockford College

#### Wu, John, Director

Emergency Management and Safety BS, State University of New York; MBA, Regis University; NIMS Certified

**Zusman, Steven,** Instructor Philosophy (SS, E & WL) BS, University of Notre Dame; MA, University of Illinois at Urbana-Champaign

#### **President Emeritus**

*Swalec, John J., President Emeritus* BS, MS, PhD, Illinois State University

#### **Professors Emeritus**

Bakalis, Maria, Professor Emerita Communications/Theatre BA, DePaul University; MA, Northeastern Illinois University; EdD, Northern Illinois University

#### Ball, David C., Professor Emeritus

CAD/Drafting/Engineering BS, Western Illinois University; MEd, National College of Education

Brackenridge, Eugenia, Professor Emerita Biology/Microbiology BA, MA, PhD, University of Texas at Austin

**Chapman, Pamela J.,** Professor Emerita Information Systems AA, Wright Junior College; BS, MS, Northern Illinois University

Clark, Lynn M., Professor Emerita Interpreter Training/Sign Language BS, University of Illinois; MA, Michigan State University; PsyD, Chicago School of Professional Psychology *de Boom, Patricia, Professor Emerita* Nursing BSN, Madonna University; MSN, Boston College

Duckwiler-Lippold, Carol, Professor Emerita Administrative Office Systems AA, Spoon River College; BS, MS, Western Illinois University

*Gaudio, John J., Professor Emeritus* Mathematics

BS, MS, University of Illinois

Goetz, Carla, Professor Emerita Nursing AA, Oakton Community College; RN, Augustana Hospital School of Nursing; BSN, Barat College/University Health Sciences, The Chicago Medical School; MSN, EdD, Northern Illinois University

*Gruben, John, Professor Emeritus* Manufacturing Technology AA, Rock Valley College; BS, MS, Northern Illinois University

Hauser, Raymond E., Professor Emeritus History BS, Western Illinois University;

MA, CAS, PhD, Northern Illinois University

Knapp, Charles J., Professor Emeritus Business and Economics BS, MBA, MSEd, Northern Illinois University; MST, University of Wisconsin-Whitewater

Lippold, Neal W., Professor Emeritus Criminal Justice AAS, Waubonsee Community College; BA, Aurora University; MS, Chicago State University

Miles-Sawka, Sue L., Professor Emerita

Early Childhood Development BA, Sam Houston State Teachers College, Texas; MS, University of Houston; EdD, Nova University

#### Murphy, David, Professor Emeritus

Psychology

BS, MA, Eastern Illinois University; EdD, Northern Illinois University

Shaddle, Susan, Professor Emerita

Nursing BSN, MSN, Loyola University; CCRN; EdD, Northern Illinois University *Sprague-Williams, Janet L., Professor Emerita* Speech

BA, MA, CAS, EdD, Northern Illinois University

*Wampach, Jeanette E., Professor Emerita* Nursing

> BS, University of Illinois; MS, EdD, Northern Illinois University; OCN

#### **Posthumous Professor Emeritus**

Monokoski, S. Gibson, Professor Emeritus Music/Instrumental BM, MM, Northern Illinois University

## **Administrative Offices**

Access Center for Students with Disabilities Dean: Kelli Sinclair

Manager: Iris Hansen Egner, Lisa | Accommodations Specialist

#### Admissions

Dean: Faith LaShure Manager: Joy Sanders Barr, Felicity | Admissions Clerk Bechtold, Betty | Admissions Data Entry Clerk Bowman, Cindy | Admissions Advisor Iñiguez, Erika | Admissions Advisor Janick, Lydia | Admissions Advisor Koehler, Imelda | College Success Advisor Olson, Stacey | Admissions Advisor

#### Adult Education

Dean: Jeri Dixon Berg, Ann | Adult Education Data Entry Clerk Chavez-Hernandez, Esmeralda | Adult Education Clerk Cole, Joan | Secretary Gaspar, Alyson | Adult Education Special Programs Manager Grimes, Katharine | Adult Education Student Manager Holladay-Baxter, Gale| Adult Education Data Systems Coordinator McClennen, Molly| Adult and Family Literacy Manager McDaid, Michaela | Adult Education Faculty Manager Piraino, Paul | Adult Education Transition Advisor Retiz, Cristhian | Adult Education Clerk Sanchez, Margarita | Adult Education Transition Advisor Vazquez, Edith | Adult Education Clerk

#### **Athletics**

Dean: Dr. Scott Peska Manager: David Randall Jacobs, Phillip | Athletic Trainer Wagner, Dana | Assistant Athletic Manager

#### Bookstore

Director: Bruce Hartmann Manager: Joanne Leibold Budzynski, Bonita | Lead Cashier Gunsteen, Kelly | General Merchandise Buyer Lemus, Ana | Assistant Manager Lopez-Hines, Ofelia | Bookstore Clerk Foss, Eric | Bookstore Technology Coordinator Nickels, Phyllis | Bookstore Shipping/Receiving Clerk Russell, Cynthia | Bookstore Accounting Clerk Wojnowiak, Amanda | Textbook Buyer

#### Bursar Office

Director: Bruce Hartmann Manager: Monica Ionutas Jones, Theresa | Accounts Receivable Clerk Vacant | Student/Foundation Accounting Clerk

#### **Business and Career Technologies**

Dean: Michael Cermak Assistant Dean: Ne'Keisha Stepney Dwinnells, Sarah | Secretary Meagher, Lindsay | Academic Specialist O'Connor, Patrick | Automotive Recycling Program Developer

#### Business Office

Director: Bruce Hartmann Bergquist, Connie | Grants Accounting Technician Frieders, Linda | Accounts Payable Clerk Kellen, Michele | Payroll Coordinator Wagner, Jennifer | Accounts Payable Clerk

#### **Campus Services**

Dean: Faith LaShure Manager: Diana Foley Arzola, Angelita | Information Desk Receptionist Bolden, Sherlene | Campus Services Supervisor-Plano Delgado, Esmeralda | Information Desk Receptionist Monzani-Stanek, Liliana | Information Desk Receptionist Morales, Rene | Campus Services Supervisor-Copley Suarez, Carlos | Information Desk Receptionist Vargas-Ortiz, Enid | Student Development Support Technician

#### **Campus** Operations

Director: Dale Willerth Manager: Daniel Larsen Barkei, Michael | Custodian Blum, Justin | General Maintenance Mechanic Cardenas, Saara | Custodian Castanon, Pablo | Lead Custodian Coomer, David | General Maintenance Mechanic Dalton, Kevin | Senior Facilities Operations Assistant Flores, Arturo | Lead Custodian Hart, Joseph | General Maintenance Mechanic McKinney, David | Senior Facilities Operations Assistant Muiznieks, Michelle | Campus Operations Event Specialist Nagel, Kurt | Industrial Electrician Pattermann, Taylor | *Groundskeeper* Sanchez, Jose | Custodian Smits, Gary | Shipping/Receiving Clerk Stein, Mark | Night Custodial Manager Torres, Eustaquio | Custodian Wiercinski, Donald | Campus Operations Purchasing Specialist Zappia, Joseph | *Lead Groundskeeper* Vacant | Chief Plant Operator

#### Career Services

Dean: Kelli Sinclair Manager: Teri Cullen Lee, Anderson | Career Services Advisor Davis, Amanda | Career Services Advisor

#### Career and Technical Education

Assistant Vice President: Suzette Murray Balwani, Radha| Secretary Beer, Dr. David | Career and Technical Education Analyst Brough, Whitney | High School Partnership Specialist Frankino, Julie| TAACCCT Project Manager Harlan, Jeffrey | High School Partnership Manager Saucedo, Blanca | TAACCCT Project Secretary

#### **Center for Learning Assessment**

Dean: Dr. Scott Peska Manager: Kathleen Lentz Langerveld, Julie | Secretary Reyes, Erica | Learning Assessment Dept. Coordinator Van Uden, Shotaye | Testing Center Assessment Specialist Walder, Ann | Testing Center Assessment Specialist White-Shepard, Kisha | Testing Center Assessment Specialist

#### Center for Teaching, Learning and Technology

Assistant Vice President: Renee Tonioni Manager: Christine Corrigan Henson, Sean | System Application Trainer Johnson, Robert | Multimedia Trainer Kanan, Leann | Secretary Starner, Guy | Coordinator of Web-based Technologies for Instruction Yakovac, Maureen | Instructional Designer/Trainer

#### Communications, Humanities and Fine Arts

Dean: Cynthia Sparr Assistant Dean: Sharon Garcia Baier, Susan | Secretary Baranski, Sarah | Photography Lab Coordinator West, Phyllis| Academic Specialist

#### **Community Education**

Dean: Douglas Grier Danielson, Maria | Secretary Inostroza, Lisa | Community Education Program Developer Jachna, Barbara | Community Education Program Developer Tidwill, Jill | Child Care Program Coordinator

#### **Counseling Services**

Dean: Kelli Sinclair Manager: Douglas Szempruch Chavez, Leticia | Counseling Support Technician Farrow, Celia | Academic Intervention Advisor Garbelman, Mary | Academic Advisor Vacant | Counseling Support Technician

#### **Counseling & Student Support**

Dean: Kelli Sinclair Kocunik, Sarah | Articulation/Transcript Analyst Martin, Loretta | Secretary Zadlow, Sarah | Credentials Analyst

#### Dean for Students

*Dean: Dr. Scott Peska* Nunez, Myrna | *Secretary* 

#### Developmental Education and College Readiness

Dean: Dr. Medea Rambish Krantz, Lynne | Academic Specialist Landmeier, Charlotte | Tutor and Learning Strategies Supervisor Vilman, Karin | Secretary

#### Educational Affairs

*Executive Vice President: Dr. Deborah Lovingood* Gebauer, Cynthia | *Secretary* 

#### **Enrollment Management**

*Dean: Faith LaShure* Peck, Julie | *Secretary* Geraghty, Bruce | *Imaging Clerk* 

#### **Emergency Management and Safety**

Director: John Wu Campus Police Chief: Vacant Davis, Charles Jr. | Campus Police Officer Grossman, Frank | Campus Police Officer Stefanski, Lawrence, Sr. | Campus Police Sergeant Wiess, Larry | Campus Police Officer

#### Financial Aid

Director: Dr. Charles Boudreau Manager: Donnie Keith Turner Bjork, Ashley | Financial Aid Advisor Caldera, Maribel | Financial Aid Advisor Larson, Lorrie | Financial Aid Data Entry Clerk Smith, Thomas | Financial Aid Advisor Unruh, Stephany | Financial Aid Advisor Wheeler, Andrea | Financial Aid Veterans Coordinator Wittman, Victoria | Financial Aid Clerk Wise, Christopher | Financial Aid Advisor

#### Finance and Operations

*Executive Vice President: David Quillen* Petryka, Tracey | *Secretary* 

#### Finance Office

Assistant Vice President: Darla Cardine Luman, Sally | Secretary Orth, Sarah | Finance System and Compliance Analyst

#### Fitness Center

Dean: Douglas Grier Manager: Lisbeth Anderson Anderson, Michelle | Fitness Center Program Coordinator Kilburg, Irene | Fitness Center Operations Specialist

#### Fund Development

Director: Katharine Richards Foster, May | Secretary Linden, Linda | Fund Development Associate

#### Governmental & Multicultural Affairs

Director: Lourdes Blacksmith Thomas, Kathleen | Secretary

#### Health Professions and Public Service

Dean: Dr. Jess Toussaint Assistant Dean: Michelle Evans Crafton, Kebra | Secretary Kitching, Desiree | Health Care Programs Secretary Lepic, Amanda | Academic Specialist

#### Human Resources

Executive Director: Michele Needham Depke, Danielle | Human Resources System Coordinator Diehl, Nichole | Employment Manager Krajecki, Judith | Human Resources Office Support Technician Kripp, Kathleen | Employee Relations and Benefits Manager Larkin, Donna | Employment Specialist Nass, April | Secretary Torres, Diana | Benefits Coordinator

#### Information Technology

Chief Information Officer: Terence Felton Anthenat, Joseph | Computer Services Specialist Chen, Joyce | Database Analyst Doody, Donna | IT Purchasing Specialist Fier, Michael Jr. | IT Extension Campus Coordinator Fowler, Zachary | Data Center Technology Specialist Froehlich, Beth | Project Manager Garcia, Napoleon | Computer/Media Services Manager Goodson, Christine | IT Customer Service Supervisor Gyoerkoes, Timothy | Computer Services Specialist Hively, Ryan | IT Customer Service Supervisor Kero, Daniel | Voice System Support Specialist Kjaer, Timothy | IT Customer Service Manager Lindell, Anders | Web Developer Lindstrom, Kristen | Media/Events Services Supervisor Marczewski, Christopher | Data Center Engineer McCune, Charles | IT Customer Service Technical Assistant Munoz, Brenton | Data Warehouse Analyst Overton, Jackie | Banner Analyst Pike, James | Network Technology Manager Rozell, Calette | Computer Services Supervisor Rquibi, Hassan | Data Center Engineer Sargent, Karen | Banner Analyst Shields, Christopher | Data Center Manager Spizzirri, Valerie | Secretary Stefek, William | Network Technology Coordinator Strain, Scott | Information Technology Specialist Subick, Suzette | Assistant Database Analyst Trivedi, Tarun | Information Security Engineer Hildebrand, Marjorie | Enterprise Systems Manager Vacant | Media Services Technician

#### Institutional Effectiveness

Director: Dr. Stacey Randall Clark, Cindy | Secretary Flavin, Shannon | Outcomes/Grants Manager Hinkle, Henry | Institutional Effectiveness Data Analyst Guzzaldo, Anthony | Outcomes/Grants Support Analyst Mapes, Kristia | Compliance/Reporting Manager Menez, Jessica | Outcomes/Grants Support Analyst Rapach, Stacy | Outcomes/Grants Support Analyst Runge, Fredrick | Institutional Effectiveness Data Analyst

#### Library

Assistant Vice President: Renee Tonioni Manager: Laura Michalek Chrisman-DeNegri, Jessica | Aurora Campus Circulation Assistant Hunter-Brodhead, Rhea | Circulation Assistant Limonez, Rocio | Aurora Campus Library Specialist Markley, Victoria | Circulation Assistant Vance, Kendall | Interlibrary Loan/Serials Control Specialist Wohlers, John | Library Technology Coordinator

#### Mathematics and Sciences

Dean: Mary Edith Butler Assistant Dean: Lorrie Stahl Ragsdale, Katherine | Biology Lab Coordinator Wall, Katherine | Chemistry Lab Coordinator Wilson, Kerri | Secretary

#### Marketing and Communications

Executive Director: James Sibley Manager: Stephanie Wennmacher Bilyk, Jonathan | Marketing/Communications Content Coordinator Edmonson, Meghan | Publications Coordinator Gehrig, Marcia | Graphic Designer/Marketing Coordinator Haugen, Linda | Marketing/Communications Event Coordinator Morrison, Mary | Marketing/Communications Coordinator Punter, Adam | Photographer/Visual Media Coordinator Wilhelmi, Debby | Secretary Vacant | Duplication Specialist Vacant | Marketing/Communications Web Developer

#### **Online Learning and Instructional Support**

Assistant Vice President: Renee Tonioni Barrett, Spring | Secretary Eberlein, Amanda | Secretary Fortney, Stephanie | Online Learning Specialist Harmon, Susan | Online Learning Manager Lara, James | Video Production Specialist Lyons, Terry | Instructional Services Support Technician Malley, Loretta | Instructional Services Coordinator Magara, James | Educational Television & Video Production Manager Rennels, Michael | Public Access Programming Manager Vacant | Public Access Video Production Specialist Vacant | Secretary Vacant | Instructional Services Manager

#### President's Office

President: Dr. Christine Sobek Senior Executive to the President: Kimberly Caponi Baccheschi, Mary | Administrative Assistant Jones, Ronna | Secretary Snell, Linda | Special Projects Secretary

#### Purchasing

Assistant Vice President: Darla Cardine Manager: Judy McCoy Twait, Sibylle | Purchasing Assistant

#### **Quality and Strategic Development**

Vice President: Vacant Forney, Kimberly | Secretary Osman, Kathleen | Quality Projects Analyst



#### **Registration and Records**

Dean: Faith LaShure Registrar: Marc Dale, Jr. Manager: Jennifer Olsen Anderson, Justine | Registration/Records Clerk Contreras, Nydia | Campus Clerk Diederich, Kelly | Campus Clerk Goode, Keith | Campus Clerk Malnic, Cynthia | Registration/Records Clerk Parks, Susan | Registration/Records Clerk Renner, Amy | Campus Clerk Sparks, Dawn | Registration/Records Clerk Flores, Maria Beatriz | Campus Clerk

#### Social Sciences, Education and World Languages

Dean: Vacant Strejc, Debbie | Academic Specialist Koehring, Janet | Secretary

#### **Student Development**

Vice President: Melinda James Morrow, Dawn | Secretary

#### Student Life

Dean: Dr. Scott Peska Manager: Mary Tosch Martinez, Rosalinda | Student Life Specialist Lerma, Lina | Secretary Nuñez, Myrna | Secretary

#### **Student Support Services**

Dean: Kelli Sinclair Manager: Frankie Benson

#### Transfer and Developmental Education

Assistant Vice President: Dr. William Marzano Arsenault, Deborah | Secretary

#### **Upward Bound**

Dean: Kelli Sinclair Manager: Robert Cook Sherretz, Chassie | Educational Advisor

#### Workforce Development

Dean: Lesa Norris Carbaugh, Sophie | Secretary Carley, Patricia | Product Development Manager Cherry, Grace | Operations Specialist DiMonte, Barbara | Business Development Manager Flores, Kelly | Driver Safety Program Specialist Grau, William | Construction Business Consultant Harrison, Denise | Operations Specialist Lantow, Leslie | Employment Skills Advisor Parker, Harriet | Small Business Development Center Manager Riley, Kevin | Business Developer Schmidt, Dennis | Driver Safety Program Manager

#### Workforce Solutions/Community Learning

Assistant Vice President: Gary Kecskés Simon, Sandy | Secretary



See directory inside back cover.



# Facilities and Extension Locations

## Sugar Grove Campus

The Sugar Grove Campus includes the Student Center, which houses admissions, counseling, financial aid, the café and coffee bar, and other student services; Erickson Hall, which houses the gymnasium and the fitness center; the Auditorium; Collins Hall, which houses the library; Akerlow, Bodie, Von Ohlen and Weigel Halls, which house classrooms and faculty offices; the Science Building; the Henning Academic Computing Center, which houses the computer laboratory and computer instruction classrooms; the Academic and Professional Center, which houses the Event Room; Dickson Center, which houses the bookstore and administrative offices; Campus Operations; Building A, which houses administrative offices and child care; Ceramics Building; Auto Body; and various athletic fields. See the map on following pages. Also see the directory at the back of this catalog. Parking lots are provided at no cost to the student. Parking regulations are posted throughout the campus.

Consult the current schedule of classes or website for the hours of operation for all campus services.

## Aurora Campus

Waubonsee's Aurora Campus is conveniently located at 18 S. River Street. The 132,000 square-foot-building includes classrooms, computer labs, two science labs, other specialized instructional spaces, bookstore, library, early childhood center with playground, Tutoring center, multipurpose meeting rooms, conference room with catering kitchen and grab-and-go café and coffee bar. Free parking is available in Lot W. See the map on following pages.

Comprehensive student services, including admissions, registration, counseling, financial aid and assessment are available at the campus. The Aurora Campus is also headquarters for Workforce Development, the Illinois Small Business Development Center, Adult Basic Education, Adult Education Special Programs, the Adult Education Computer Center, GED, English as a Second Language and the Adult Literacy Project.

This campus offers transfer and career degree and certificate programs, developmental and adult basic education, workforce development, and community education.

## **Copley Campus**

As evidence of its strong commitment to the growing demands of District 516, Waubonsee opened its third major extension center in January 1997. Located on the Rush-Copley Medical Center campus on Route 34 in far east Aurora, the Copley Campus houses classrooms, a library, computers, and facilities for registration, counseling and advising. Residents of this southeastern portion of the college district have convenient access to college credit courses, community education programs, and training for business and industry. Free on-site parking is available. See the map on following pages.

## **Plano Campus**

Waubonsee's Plano Campus is located off of Route 34, west of Eldamain Road in Plano. The 33,000 square-foot-building includes classrooms, two science labs (biology and earth science), computer labs and Certified Nurse Assistant (CNA) lab. Free on-site parking is available.

This campus offers transfer and career degree and certificate programs, developmental and adult basic education, workforce development, and community education.

## **Extension Locations**

Student convenience is very important to us at Waubonsee Community College, and so is flexibility.

Because students like to receive their education near where they live and work, the college has committed its resources to expanding the number of educational opportunities available at locations beyond Waubonsee's major campus centers. The college offers a number of college credit courses, community education classes and business seminars at locations close to home.

Each semester, students are able to enroll in a wide range of Waubonsee offerings at nearly 16 different locations across the college district. These Waubonsee extension sites save students travel time, and in some cases, provide the opportunity for students to take basic core education courses necessary for an associate degree without leaving their hometown.

For a complete listing of courses, classes and seminars offered at locations throughout the college district, consult the current semester class schedules.

## Waubonsee on the World Wide Web

Waubonsee's website at www.waubonsee.edu provides a wide range of important and timely information about the college. Members of the college community can find updated class schedules, details about transfer and career programs, a faculty and staff directory, and campus maps. Information about financial aid, registration, athletics programs, student life and services, and general news about the college is also available online.

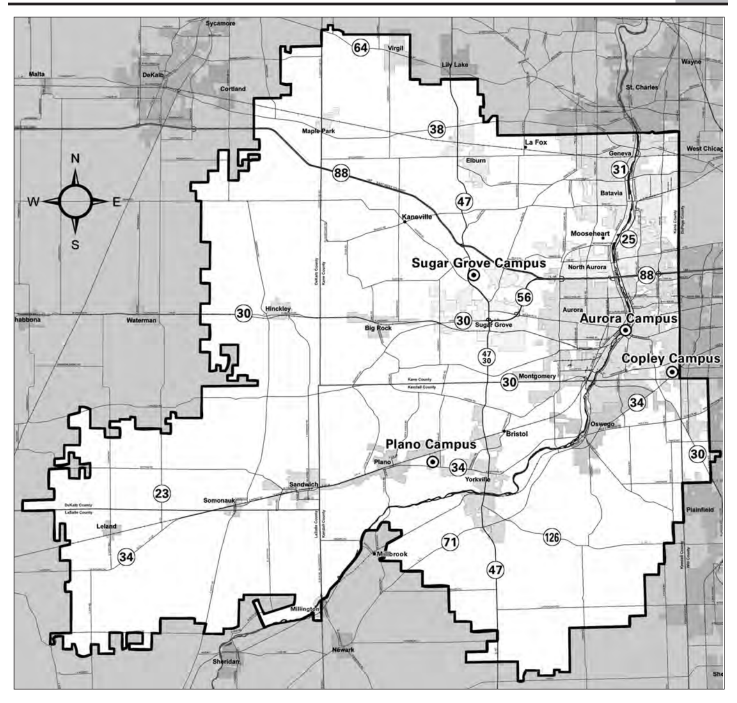
In addition, the website provides access to mywcc, a personalized campus portal that centralizes student services, records, classes and clubs online. Users with an X-number can sign-in to check email, get important announcements, view grades, pay account balances and more. In addition, mywcc makes class schedules and course materials available anytime, anywhere. Students are encouraged to sign-in regularly to discover frequent enhancements and new resources.

More information about Waubonsee's Web resources is available from the Marketing and Communications office (see directory).

In addition to its many alternative delivery systems for education, Waubonsee also offers online courses, certificates and degrees. See the website for more information, including a current schedule of online courses.

Facilities and Extension Locations

287



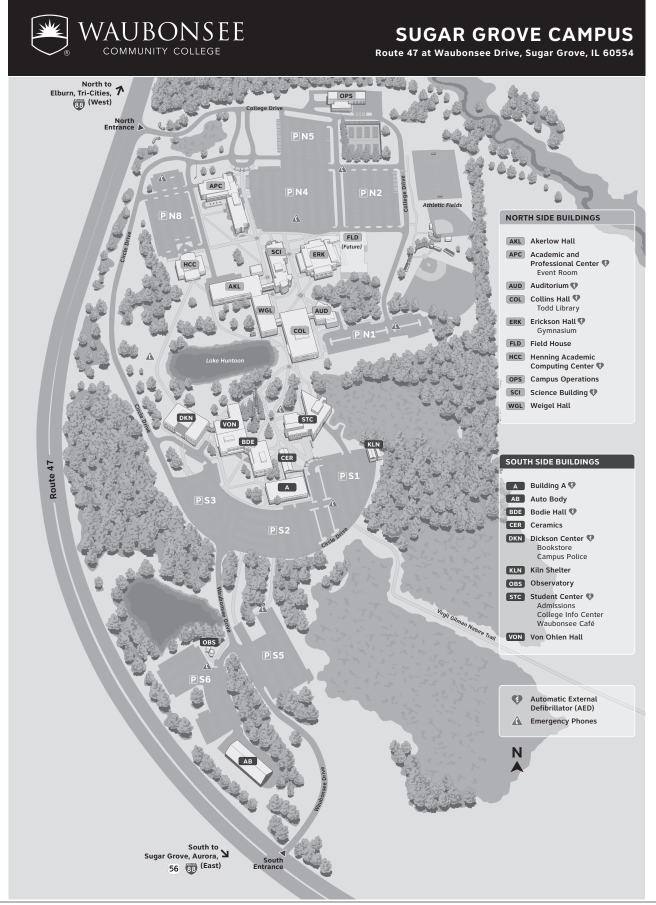
## ILLINOIS COMMUNITY COLLEGE DISTRICT #516

District population	441,799
Projected population for the year 2030	541,086

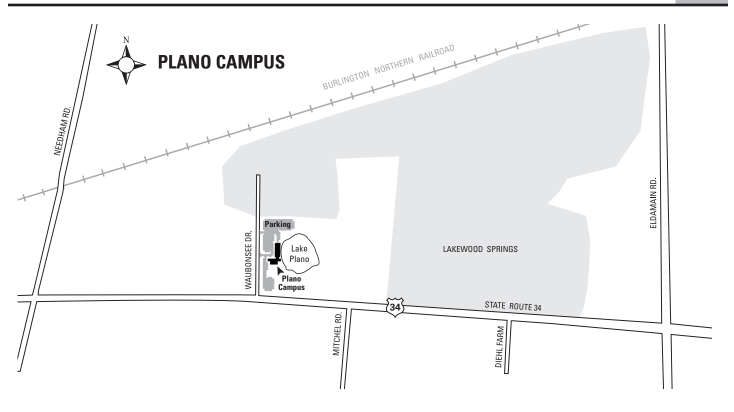
Illinois Community College District 516 encompasses 624 square miles and includes southern Kane County and portions of Kendall, DeKalb, LaSalle and Will counties. Waubonsee's central campus is in Sugar Grove, about 45 miles west of Chicago. A second campus is in downtown Aurora, a third permanent facility is located on the campus of the Rush-Copley Medical Center, Route 34, Aurora and a fourth campus is in Plano off of Route 34.

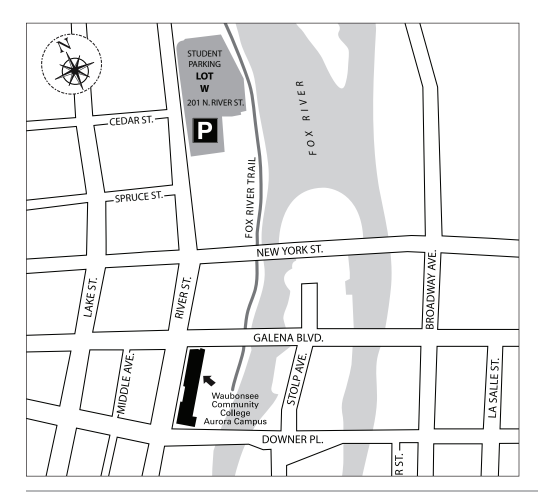
#### District 516 serves

12 public high school districts 8 private high schools 22 municipalities



2014/2015

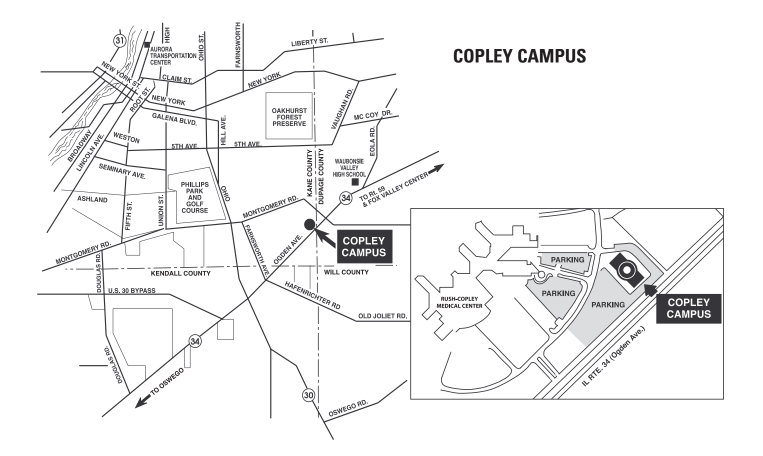




#### **AURORA CAMPUS**

The campus, located at 18 S. River St., has short-term parking, limited to 15 minutes, which will be strictly enforced. Free student parking is available from 7 a.m. to 10 p.m. in Lot W at 201 N. River St. Students should see Campus Police to receive a free Lot W hangtag. Discounted parking is no longer available in the Stolp Island Garage.

Drop-offs are easily made on the Fox River side of the Aurora Campus by using the Waubonsee driveway. A Pace Bus Stop is available on Galena Boulevard.



# A

A A
Academic advising265
Academic calendar
Academic Information/Regulations256
Academic plan
Academic progress, standards of
Access Center for Students with
Disabilities
Accounting (ACC)77, 176
Accreditation
ACT preparation classes
Addictions Counseling (Certificate) 128
Administrative Assistant (AAS)
Administrative offices
Administrative Office
Systems (AOS)80, 177
Administrative withdrawal
Admission process and
registration10, 245
Adult Basic Education
Adult Education,
special programs
Adult Education Computer Center 12
Adult Literacy Project
Adult students
Advanced Placement Program
Age Discrimination
Allied Health (ALH)
Americans with
Disabilities Act (ADA)
Animation (Certificate)
Annual Disclosure Report
Anthropology (ANT)
Area of concentration, purpose
Armed Forces experience credit
Army ROTC transfer option15, 168
Art (ART)
Articulated credit, high school
Articulation compact
Assessment
Associate in Applied
Science (AAS) degree72
Associate in Arts (AA) degree
Associate in Engineering
Science (AES) degree
Associate in Fine Arts
(AFA) degree
Associate in General Studies
(AGS) degree
(2100) degree

Associate in Science (AS) degree21	
Astronomy (AST)180	
Athletics	
Attendance, class258	
Audio Production Technology144	
Auditing a course248	
Aurora Campus	
Aurora University joint admission247	
Auto Body Repair (ABR)83, 181	
Automation Technology (AMT)85,182	
Automotive Technology (AUT)87, 182	
Aviation Pilot (AVP)	

# B

Bachelor's Degree, completion
Basic Nurse Assistant (Certificate)145
Basic Skills Education12
Before and After School-Age
Care (Certificate)104
Biology (BIO)
Board of Trustees 4
Bookstore266
Business
Administration (BUS)

## C

CAD	93, 188
Calendar	
Campus maps	288-290
Campus Security Act	
Career choices	
Career connections	166
Career education	12, 70, 76
Career Education curriculum,	
purpose of	71
Career Services	
Center for Learning Assessment.	
Certificates of achievement	73, 258
Chargeback, tuition	251
Chemistry (CHM)	37, 187

Child care267
Child Care Worker (Certificate)104
Children's Programs13
Chinese (CHN)187
Class attendance258
Class standings258
CLEP, credit for259
Clinical Laboratory Science
CMA Preparation (Certificate)79
CNC Operator (Certificate)138
College Level Examination Program259
Commercial Security Operations
(Certificate)101
Communication, Organizational
transfer guidelines56
Communications (COM)187
Community Colleges Joint Educational
Agreement167
Community Education13
Computer Aided Design and
Drafting (CAD)93, 188
Computer Information
Systems (CIS)95, 189
Computer Science transfer guidelines 39
Computer Software
Development (AAS)
Computing center
Conduct, student267
Construction
Management (CMT)98, 192
Cooperative agreements 167, 251
Copley Campus
Counseling Centers
Course Descriptions
Course numbering system171
CPA Preparation (Certificate)79
Credit by College Level
Examination Program259
Credit for high school work169
Credit for prior experience
Criminal Justice (CRJ)40, 100, 193
Curriculum at a glance6-7
Customized training16

# D

Dean's list
Definitions
Degree Audit262
Degrees and certificates/
career education
Degrees and certificates/
online learning14
Degrees and certificates/
general studies67
Degrees/online14, 19
Degrees/transfer education
Developmental Education
and College Readiness268
Digital Photography151
Directory
of information inside back cover
Disabilities, students with265
Disability Studies (DIS)194
District #516 map
District students
Drafting
Driver Safety Program16
Dual Credit15
Dual Degree Program248

# E

Early Childhood
Education (ECE)41, 102, 194
Early Alert
Earth Science (ESC)196
ECE Credential Level 2 (Certificate) 104
Economics (ECN)42, 196
Education (EDU)41, 43, 65, 197
Educational options 12
Educator, Paraprofessional
Electronic Registration
and Planning (E-RAP) 245, 267
Electronics Technology (ELT) 106, 197
Elementary Education
Emergency Medical
Technician (EMT) 108, 198
Emergency Preparedness
Management (EPM)199
Engine Performance (Certificate)
Engineering (EGR)199
Engineering Science (AES)
associate degree24
English (ENG)44, 200

English as a Second Language (ESL).	13
English Transition Pathway	202
Entrepreneurship (ETR)11	0, 203
Evaluation, credit by	260
Exercise Science (Certificate)	
Extension locations	285
Externship	168
-	

## F

A	
Facilities	5
Faculty listing	ł
Federal compliances272	2
Fees	)
Film Studies (FLM)203	3
Finance and Banking (FIN)204	ł
Financial aid254	ł
Fine Arts, Associate in26, 28	3
Fire Science (FSC) 114, 204	ł
Fitness Center 14	ł
Fitness Leadership transfer guidelines 45	5
Foreign language courses	5
Foundation268	3
French (FRE)	5
Full-time student 10, 245, 260	

# G

General Educational
Development (GED)13
General education
requirements, purpose20
General Science transfer guidelines 46
General Studies67
Geographic Information Systems116
Geography (GEO)205
Geology (GLG)47, 206
Geothermal (Certificate)126
German (GER)207
Getting started at Waubonsee10
Governors State University248
Government, student
Glossary295
Grading260
Graduation academic honors261
Graduation Ceremony262
Graduation requirements262
Graphic Art transfer guidelines49
Graphic Design (GRD) 118, 207
Guarantee, occupational71
Guarantee, transfer

# H

Health and Wellness
Specialist (AAS)112
Health Care Coding (Certificate)124
Health Care Interpreting (HCI) 121, 208
Health Education (HED)209
Health Information
Technology (HIT) 123, 209
Heating, Ventilation and
Air Conditioning (HVA) 125, 211
Henning Academic
Computing Center
High school articulated credit169
High school course requirements
High School Dual Credit
High school student admission246
High school student programs
High school summer school15
History (HIS)50, 212
History, college
Holidays
Honors, graduation261
Honors program
Human Resources Management
Human Services (HSV)
Humanities (HUM)

# Ι

IAI General Education courses
Neglected Child Reporting Act272
Illinois Articulation Initiative (IAI) 18
Illinois Director
Credential Level I (Certificate)105
Illinois Small Business
Development Center 16
Incomplete grades
Independent Study (IND)214
Industrial Technology (IDT)214
Infant and Toddler Care (Certificate) 104
Instrumental music performance
Intercollegiate athletics
Interdisciplinary Studies (IDS)215
International student (I-20)247
World Wide Web 165, 242
Internship Program 15, 168, 215, 268
Interpreter Training (ITP) 129, 216
Interpreting, Health Care 121, 208
Intramurals

## Index 293

## 

Joint admission with Northern Illinois	
University24	7
Joint Educational Agreement	68

# L

Laboratory Technology	131, 217
Legal Interpreting (LGI)	
Liberal Arts	
Library	
Library and Information Studies 1	134, 218
Lifelong Learning Institute (LLI)	13
Limited Enrollment Programs	
Literacy project	13
Locations, campus	

# M

Machine Tool Technology 136, 218
Management (MGT) 139, 219
Maps, campus
Marketing (MKT)
Massage
Mass Communication
(MCM)52, 140, 220
Math Course sequence chart
Mathematics (MTH)53, 221
Medical Assistant (MLA) 142, 223
Medical Office (Certificate)124
Military Recruiting
Military Science (MSC)
Mission, college
Music (MUS) 28, 54, 144, 224
Music performance
mywcc Web Portal

# N

#### New Student Information

Form	end pages
New Student E-RAP	10, 245, 267
Nondiscrimination statement .	
Northern Illinois University	247, 248
Nurse Assistant (NAS)	145, 228
Nursing (NUR)	55, 154, 228

## 0

Occupational program guarantee262	
Occupational programs74	
Office Software Specialist	
(Certificate)81	
Online bachelor's degree19	
Online courses14	
Online learning14	
Organizational Communication	
Out-of-district250	
Outcomes, student20	

## Р

Paramedic	
Paraprofessional Educator	147
Parking maps	
Part-time student	
Patient Care Technician (PCT)	
Payment for classes	
Personal Development (PDV)	
Petition for graduation	
Philosophy (PHL)	
Phlebotomy (PBT)	
Phone numbers inside l	
Photography	
Photovoltaic (Certificate)	
Physical Education (PED)	
Physics (PHY)	
Placement testing	
Plano Campus	
Political Science (PSC)	
President's list	
President's message	
Probation, academic	

#### 

# R

Reading (RDG)2	235
Real Estate (REL) 152, 2	236
Reclassification of status2	246
Records/transcripts2	263
Refunds, tuition	252
Registered Nursing1	54
Registration10, 2	
Rehabilitation Act2	
Repeated courses, grades2	
Renewable Energy	
Technology (RET) 156, 2	236
Requirements, high school	
Residency requirements2	
Resources and Services	
	JUT
Returning Adult Students2	269
Returning Adult Students2 Returning students	269 10
Returning Adult Students	269 10 248
Returning Adult Students	269 10 248 263
Returning Adult Students	269 10 248 263 248

## S

## **294** Index

Sports	
Staff	
Standards of Academic Progress	254
S.T.A.R. Program	
Student Academic Plan	
Student Life	
Student organizations	
Student fee	
Student government	
Student Right to Know Act	
Student Support Services	
Student trustee	
Study abroad	15
Sugar Grove Campus	
Summer school, high school	
Surgical Technology (SUR)	
Sustainability (SUS)	
•	

# T

Testing
Textbooks252
Theatre (THE)66, 240
Therapeutic Massage (TMS) 160, 241
Title VI
Title IX
Total Fitness Center 14
Transcripts (Records)
Transfer advising270
Transfer Degree curriculum,
purpose of18
Transfer degree
program guidelines18, 31
Transfer degrees program17
Transfer education
Transfer program guarantee
Transfer students
(reverse transfer)10, 246
Trustee, student
Trustees
TRIO/Upward Bound15, 270
Trips and Tours
Tuition and fees
Tutoring
10011112

# $\underline{V}$

VALEES	
Veteran Information	
Active duty	248
Financial Aid/Benefits	256
Limited enrollment programs	
Service credit	258
Student Services	270
Withdrawal	248
Vision	2
Vocal music performance	269

## W

Waubonsee Community College	
Foundation	
Waubonsee on the Web	
Web Authoring	
and Design (Certificate)	
Website Design and	
Development (AAS)	
Weekend College	15
Welding (WLD)	
Withdrawal	
Work experience, credit for	
Workforce Development	
World Wide Web (WEB)	164, 242
World Wide Youth in Science and	
Engineering Competition	

Youth programs ...... 12

## Glossary

- *Academic calendar* important dates for the semester; e.g., registration, add/drop, holidays.
- **Area of concentration** courses a student takes to build a foundation for intended major or electives to meet credit-hour requirements for a degree.
- **Assessment** tests in language usage, writing, reading, numerical and algebra skills to determine proper course placement.
- *Associate degree -* awarded to students completing 60-64 semester hours in a particular field of study. Waubonsee awards six associate degrees: arts (AA), science (AS), fine arts (AFA), engineering science (AES), applied science (AAS) and general studies (AGS).
- *Auditing* taking a class to benefit from the experience without receiving a grade or college credit.
- *Baccalaureate* bachelor's degree; refers to four-year full-time academic program of study.
- **Certificate of Achievement** awarded to students completing specific requirements in occupational-oriented programs.
- **Counselor** a professionally trained person who assists students directly with academic, career and personal concerns.
- **Credit by examination** course credit awarded to students demonstrating knowledge through proficiency or CLEP tests.
- *Curriculum* group of courses comprising an area of specialization.
- *Dean* person responsible for an instructional or administrative division.
- **Degree** academic title given to student signifying completion of a program of study. See "associate degree."
- *Discipline* area of study such as criminal justice, English or welding.
- *Division* educational or administrative unit of the college. See "instructional divisions."
- *Drop a course* specific action taken by a student to withdraw from a class he/she registered for.
- *E-RAP (Electronic Registration and Planning)* an online program for all new regular students to assist in orientation and course selection.
- *Extracurricular or cocurricular activities* offered outside the credit curriculum; e.g., intramurals, sports, clubs and social events.
- *Fee* set amount charged for registration; also an additional set amount for certain activities or courses.
- *Financial aid* grants, loans, scholarships and student employment to help students pay their way based on financial need and eligibility.

Full time - student registered for 12 hours or more per semester.

- *General studies* designed for students taking a broad range of courses and not pursuing either a career education or transfer degree program. Waubonsee offers an Associate in General Studies degree and a general studies certificate.
- *Grade point* numerical value assigned to the letter grade received in a class. Grade point average is number of grade points earned divided by number of semester hours attempted.
- *Graduation* completion of coursework required for a degree. Students must petition for graduation.
- *IAI* Illinois Articulation Initiative; an agreement to facilitate the transfer process among Illinois schools.
- *Instructional division* grouping of disciplines, Waubonsee has six: Business and Career Technologies; Communications, Humanities and Fine Arts; Developmental Education and College Readiness; Health Professions and Public Service; Mathematics and Sciences; Social Sciences, Education and World Languages
- *Lec/Lab* number of hours students spend per week in lecture and/or laboratory time in a course.
- Part time student taking fewer than 12 hours per semester.
- **Prerequisite** course that must be completed before taking another. Corequisite refers to a course that must be taken in conjunction with another.
- **Probation** warning that student is not attaining satisfactory academic progress.
- **Registration** process of completing forms and steps necessary to enroll in classes.
- *Reverse transfer* student transferring from another college to Waubonsee.
- *Schedule* periodic publication providing complete schedule of courses and registration process information.
- *Semester* 16-week class term. Fall semester begins in August and spring semester in January. Summer session also offered.
- *Semester hour (sem hr)* unit of measurement defining credit awarded for successful completion of a class.
- *Senior college* four-year institution of higher education offering baccalaureate and higher degrees.
- *Student Handbook* annual publication explaining college policies, regulations and activities in an easy reference format.
- *Transcript* official copy of student's academic record obtained from the registrar.
- *Tuition* cost of attending courses based on the number of semester hours for which student enrolls and on residency.

296	Notes