

	Illinois Institute of Technology (Illinois Tech)	Iowa State University	Southern Illinois University
Communication (9)	ENG 101 ENG 102 COM 100	ENG 101* ENG 102* COM 100	ENG 101 ENG 102 COM 100
Social/Behavioral Sciences (6) <i>Select from 2 disciplines</i>	6 credits	ECN 201 or ECN 202* 3 credits+	ECN 201 3 credits
Physical & Life Sciences (7)	IAI Life Science PHY 221*	BIO 120# CHM 121*	CHM 121*
Math (3)	MTH 131*	MTH 131*	MTH 131
Humanities/Fine Arts (6)	IAI Humanities IAI Fine Arts	IAI Humanities+ IAI Fine Arts+	IAI Humanities IAI Fine Arts
Additional Science (3-4)	CHM 121^	PHY 221*	PHY 221
Additional Math (3-4)	MTH 132*	MTH 132*	MTH 132
Area of Concentration/ Electives (21-23)	CIS 115^ EGR 101^ EGR 220^ MTH 233^ MTH 240^ PHY 222^	CHM 122* EGR 220* EGR 230* MTH 233* MTH 240* PHY 222* PHY 223*^	CIS 115 CHM 122 EGR 220 EGR 230 MTH 233 MTH 240 PHY 222
Non-West/Diversity	NW/D (bold class)	NW/D (bold class)	NW/D (bold class)
Admitting GPA	2.0	2.0	2.0
Comments	*Required ^Strongly recommended to complete before transferring; in order to graduate in two years, you must have these courses completed.	*Required ^When both PHY 221 and 223 are completed credit will transfer to ISU as PHYS 221 (5 cr) and 4 additional general PHYS credits +Check transfer guide for options	*AES preferred, but COM 100 is required for transfer. Transfer Guide

	University of Illinois at Chicago	University of Illinois at Urbana-Champaign	University of Iowa
Communication (9)	ENG 101* ENG 102* COM 100^	ENG 101 ENG 102 COM 100	ENG 101* ENG 102* COM 100*
Social/Behavioral Sciences (6) <i>Select from 2 disciplines</i>	6 credits+*	ECN 201 or ECN 202** 3 credits	6 credits
Physical & Life Sciences (7)	IAI Life Science CHM 121*	IAI Life Science CHM 121*	IAI Life Science CHM 121*
Math (3)	MTH 131*	MTH 131*	MTH 131*
Humanities/Fine Arts (6)	IAI Humanities+* IAI Fine Arts+*	IAI Humanities IAI Fine Arts	IAI Humanities IAI Fine Arts
Additional Science (3-4)	PHY 221*	PHY 221*	PHY 221*
Additional Math (3-4)	MTH 132*	MTH 132*	MTH 132*
Area of Concentration/ Electives (21-23)	EGR 101 EGR 220 EGR 230 MTH 233* MTH 240* PHY 222*	CIS 130 or CIS 150 OR CAD 241 or EGR 101* CHM 122* EGR 220** EGR 230** MTH 233* MTH 236** MTH 240** PHY 222* Foreign Language***^	CIS 130* EGR 101* EGR 220* MTH 233* MTH 236* MTH 240* PHY 222*
Non-West/Diversity	NW/D (bold class)	NW/D (bold class)	NW/D (bold class)
Admitting GPA	2.5 (Average 3.0-3.8)	3.0 (Average 3.86)	2.0
Comments	*Required +Check UIC Transfer Guide 1 class - Exploring World Cultures 1 class - Understanding the Creative Arts 1 class - Understanding the Individual & Society ^COM 100 meets this 1 class - Understanding the Past 1 class - Understanding U.S. Society UIC Transfer Admission Guarantee (TAG)	*Required, must be completed before applying **Recommended Transfer Handbook Engineering Pathways Guaranteed Admission – students MUST follow the pathway program. UIUC does not give credit for AP courses in technical coursework. ^ Foreign language 3 years in high school or 3 semesters in college as a graduation requirement	*Required Program Information Transfer Guide

Questions? Call (630) 466-2361 or email advising@waubonsee.edu. Transfer guides are intended to help you plan your four-year degree. **Requirements are subject to change**, so be sure to work closely with a Waubonsee counselor or advisor.

Updated 8/2025