

Program Report

Program ∨

Machine Tool Technology ∨



Report Overview:

This report provides an overview for a Program for Enrollment by Degree/Certificate, Demographics, Fall-to-Spring Retention Rate, Number of Degree/Certificates Awarded, % Earned within 3 years and Average Number of Terms Needed for Award.

All data are aggregated by fiscal year (summer term is included with the following fall and spring terms). Includes only for-credit enrollments.

Data is for internal use only.

Program Area Selection Notes:

The Program selection is sync'd across all the report pages.

Updating the Program selection on any page will update it on all pages.

Be sure the selection on a given page is what is desired to be reviewed.

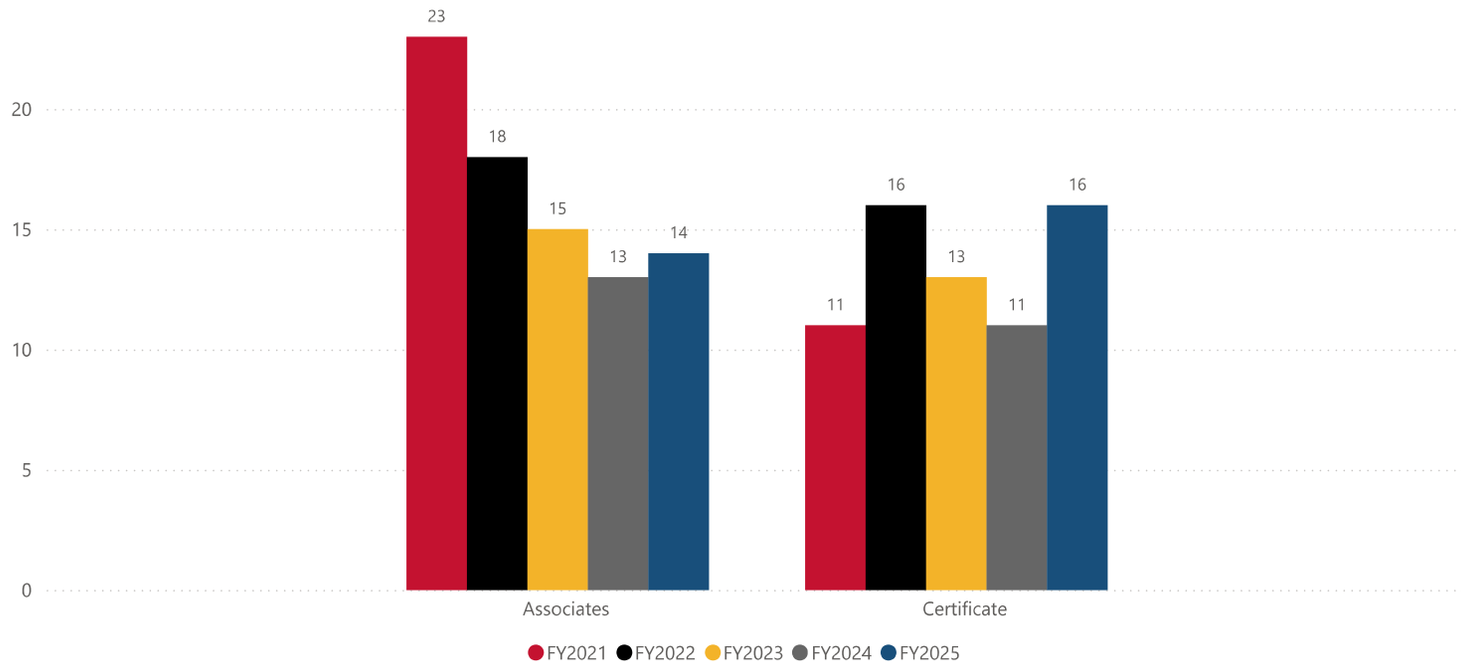
Program Report

NOTE: All data are aggregated by fiscal year (summer term is included with the following fall and spring terms). Includes only for-credit enrollments. Data for internal use only.

Data Definition: The unduplicated number of students who selected the program code in Banner.

Program

Program Enrollment Trend



Program Report

NOTE: All data are aggregated by fiscal year (summer term is included with the following fall and spring terms). Includes only for-credit enrollments. Data for internal use only.

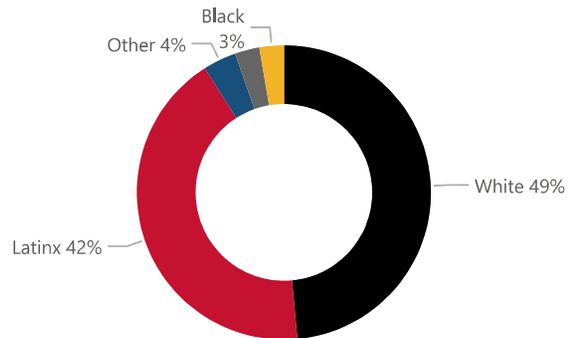
Data Definition: Includes students in all degree/certificate programs in the identified program area.

Program

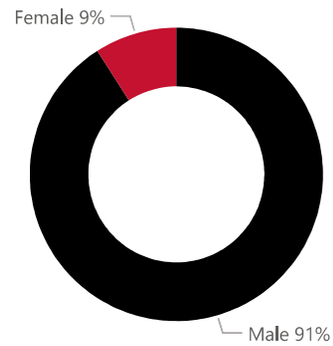
FY

Student Demographics

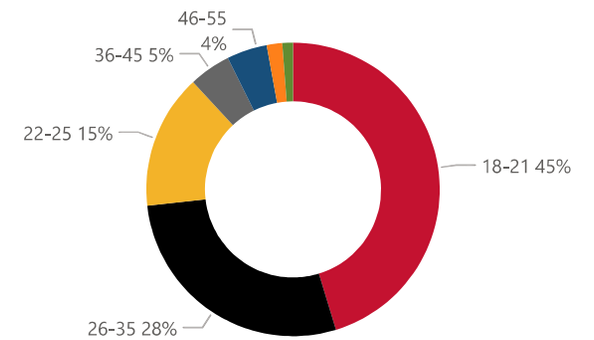
Race/Ethnicity



Gender



Age Group



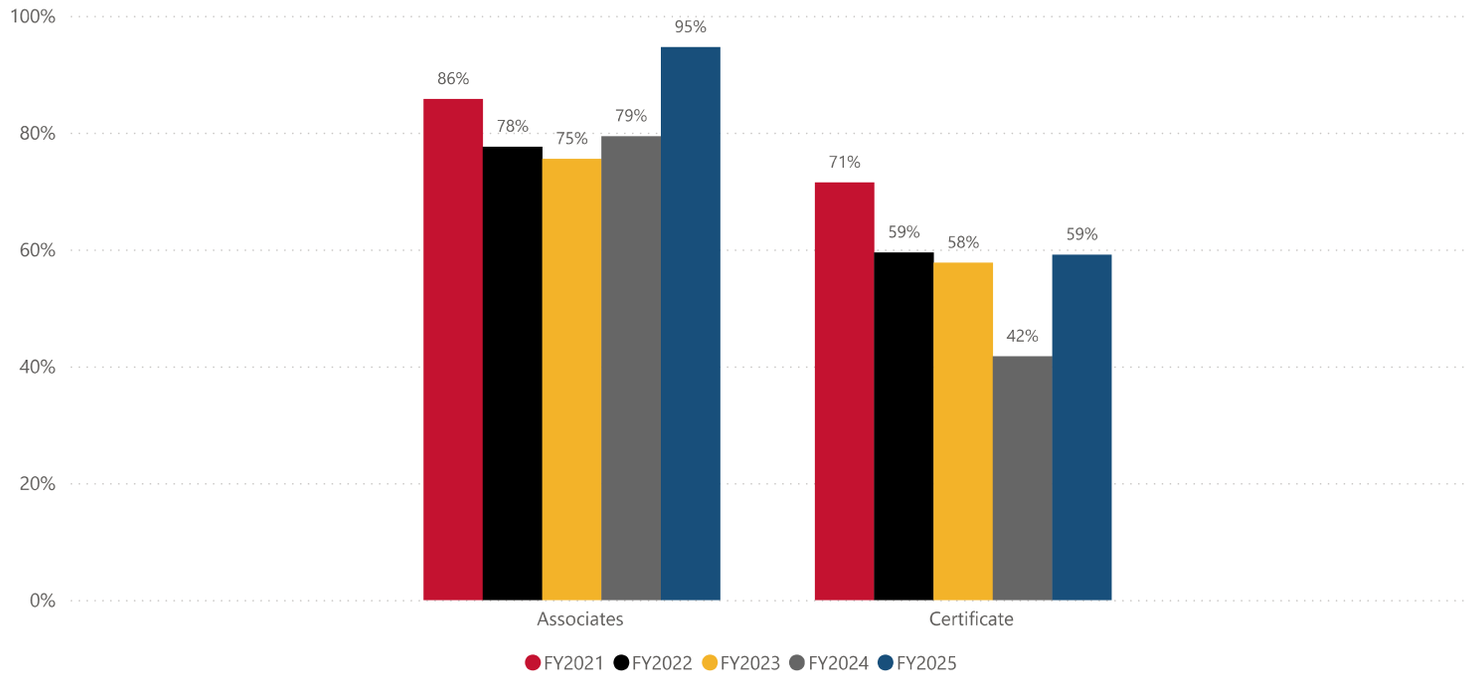
Program Report

NOTE: All data are aggregated by fiscal year (summer term is included with the following fall and spring terms). Includes only for-credit enrollments. Data for internal use only.

Data Definition: The % of students enrolled in fall semester who continued to be enrolled in spring semester. Excludes students who graduated at the end of the specified fall term.

Program

Fall-to-Spring Retention Rates



Program Report

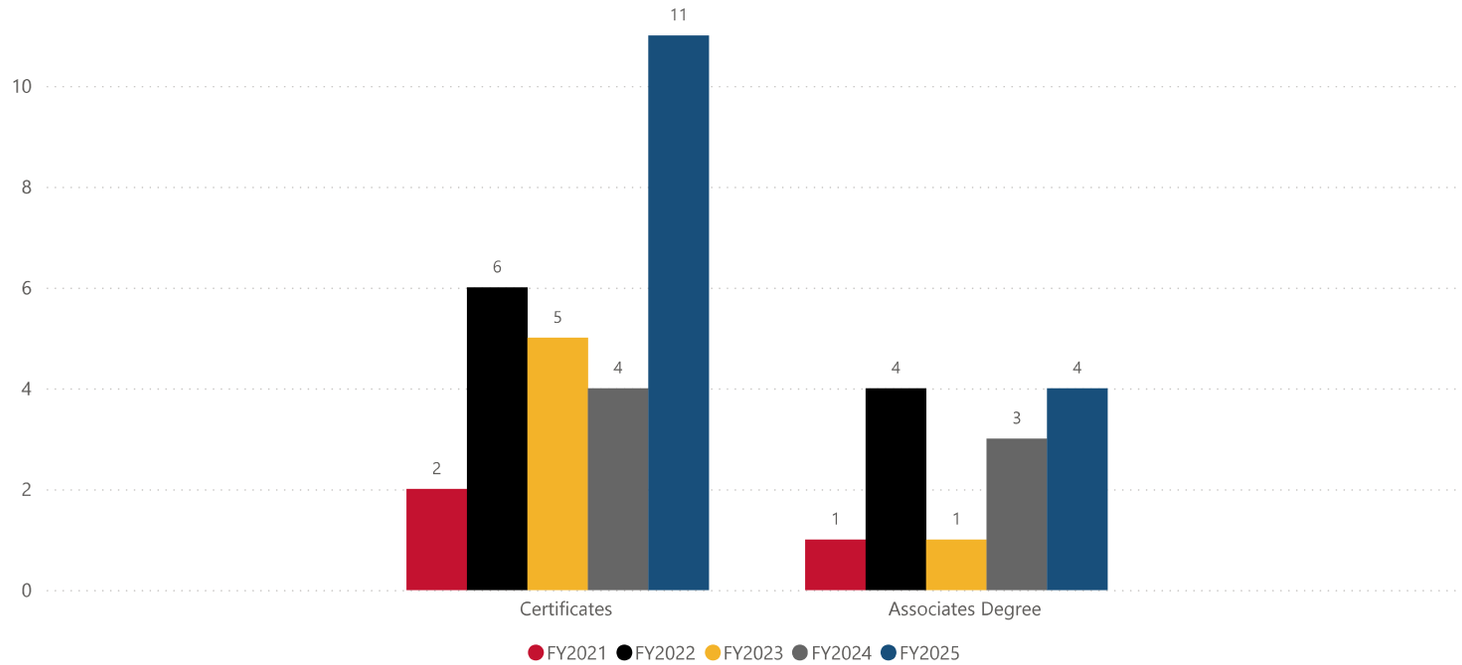
NOTE: All data are aggregated by fiscal year (summer term is included with the following fall and spring terms). Includes only for-credit enrollments. Data for internal use only.

Data Definition: The number of awards by degree and certificate per fiscal year.

Program

Machine Tool Technology

Degrees/Certificates Awarded



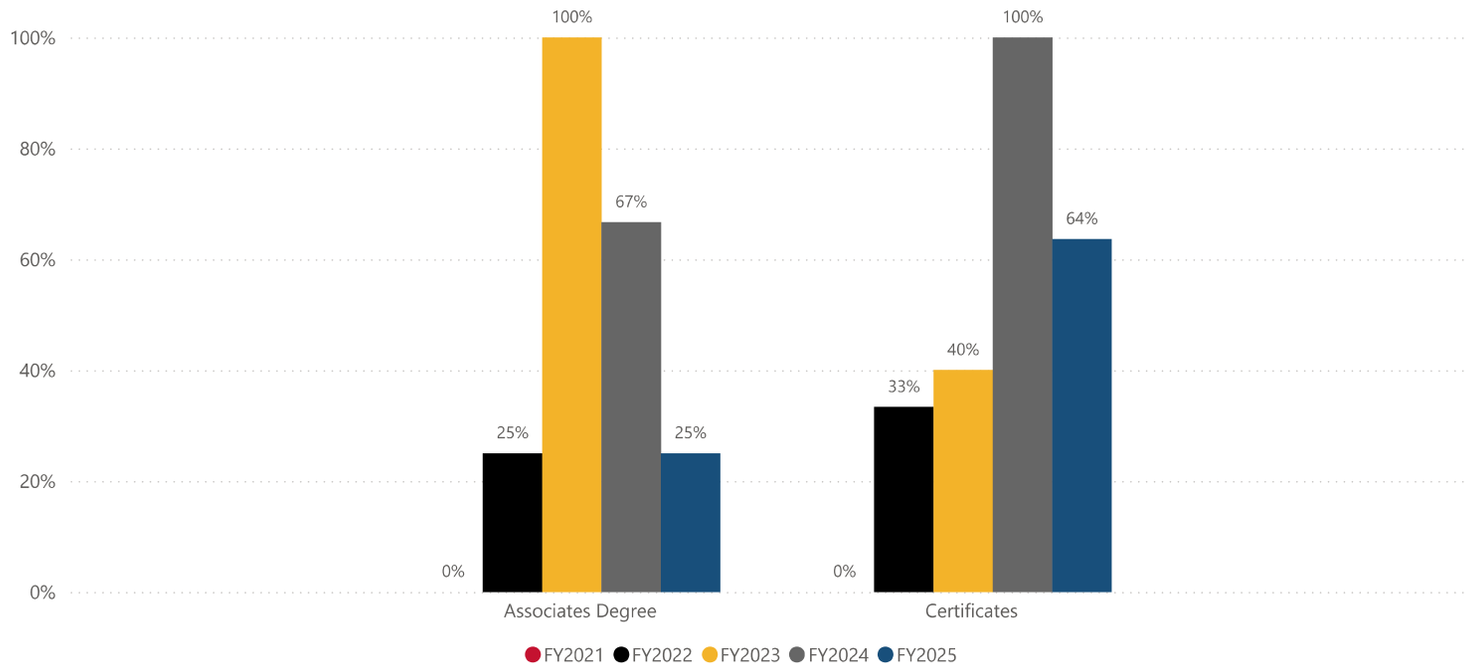
Program Report

NOTE: All data are aggregated by fiscal year (summer term is included with the following fall and spring terms). Includes only for-credit enrollments. Data for internal use only.

Data Definition: Of the degrees and certifications awarded per fiscal year, the percentage that were completed within 3 years (or 9 terms).

Program

Percentage of Degrees/Certificates Earned within 3 years



Program Report

NOTE: All data are aggregated by fiscal year (summer term is included with the following fall and spring terms). Includes only for-credit enrollments. Data for internal use only.

Data Definition: For the degrees and certifications awarded per fiscal year, the average number of terms it took for students to complete.

Program

Average Terms to Degree/Certificate

