



TRINE UNIVERSITY

Design Engineering Technology Pathway

The Design Engineering Technology Pathway gives high school students taking Northwest State Community College courses the opportunity to earn up to **32 credit hours** toward a:

- Bachelor of Science in Design Engineering Technology

Design Engineering Technology Pathway		
Trine University Course	Northwest State Community College Course	Credits
ENG 133 Technical Communciation	ENG 210 Technical Communications	3
SP 203 Effective Speaking	ENG 113 Speech	3
Humanities Elecitive*	Literature, Philosophy, Foreign Language, Art or Music Appreciation	3
ECO 213 Microeconomics	ECO 212 Microeconomics	3
ECO 223 Macroeconomics	ECO 211 Macroeconomics	3
MA 113 College Algebra	MTH 109 College Algebra	3
MA 123 Trigonometry	MTH 112 Trigonometry	3
ETD 103 Basic Technical Drawing	MET 107 Engineering Graphics & Sketching	3
Complete at least 8 credits from below:		
MA 134 Calculus I	MTH 213 Calculus I	4
CH 104 Principles of Chemistry I	CHM 201 General Chemistry I	4
PH 154 College Physics I	PHY 251 Physics: Mechanics & Heat	4

Transfer Policy

1. An official college/university transcript sent or scores from the transferring college to Trine University.
2. A grade of "C" or higher was earned in the transferring course.
3. Courses are 100-level or higher (not pre-college, remedial, developmental, preparatory, or credits through testing or assessed learning).

Want to learn more? trine.edu

Pathway in Design Engineering Technology

TRINE
UNIVERSITY