

Engineering Technology AS Degree - 60 credits

Program Area: Integrated Manufacturing (Fall 2020)

REMEMBER TO REGISTER EARLY

Program Description

This AS program prepares students for transfer to earn a Bachelor of Science in Engineering Technology.

Students learn through hands-on training, to become specialists dedicated to the development, design, and implementation of engineering and technology related to positions in construction, manufacturing, product design, testing, or technical services including sales.

Program Outcomes

- Demonstrate safe use of machine tools used in manufacturing such as saws, drill press, engine lathes, milling machines and welding machines
- Demonstrate understanding of mechanical blueprints including orthographic drawings, symbols, and tolerancing
- Demonstrate teamwork in design and manufacture of a working project
- Generate and simulate CAD/CAM toolpaths for various CNC machines
- Utilize computer design programs (CAD) to create three dimensional models, assemblies, animation, and drawings

Required Courses

Number	Name	Credits	Term
CADE 1407	AutoCAD	3	
CADE 1468	SolidWorks I	3	
ELTN 1412	Digital Electronics	2	
ELTN 2442	Automation Controllers	3	
INMG 1111	Introduction to Project Management	3	
INMG 1400	Introduction to Manufacturing Technology	4	
INMG 1410	Mechanical Blueprint Reading	3	
INMG 1420	Design Application Concepts I	3	
INMG 1450	Prototyping Processes	3	
MTCC 2504	CAD-CAM	3	
General	A total of 30 MnTC credits		MnTC
Education	must be selected from at least 6 different Goal Areas		Goal Area
ENGL 1106	College Compostion 1	3	1
MATH 1105	Pre-Calculus (5 cr) OR	5-7	4
MATH 1100	College Algebra (4 cr) and		
MATH 1130	Trigonometry (3 cr)		
PHYS 1201	Introduction to Physics I	5	3
PHYS 1202	Introduction to Physics II	5	3
	Additional MnTC Goal Electives	10-12	1-10

Total Credits 60

- Demonstrate understanding various number systems used in digital logic circuits.
- Demonstrate understanding and programming of microcontrollers
- Demonstrate understanding of the basic operation and programming of an industrial Programmable Logic Controller
- Develop an understanding of math and physics concepts related to Engineering Technology

Program Articulation

This program has a transfer agreement in place that allows students to transfer most (if not all) of their credits earned, should the graduate decide to pursue an Engineering Technology bachelor's degree from Bemidji State University.



Engineering Technology AS Degree - 60 credits

Program Area: Integrated Manufacturing (Fall 2020)

REMEMBER TO REGISTER EARLY

Pre-program Requirements

Successful entry into this program requires a specific level of skill in the areas of English, mathematics. and reading. Program entry will depend, in part, on meeting the prerequisites listed below:

English/Reading:

- A score of 250 or higher on the reading portion of the Accuplacer, or
- Completion of ENGL/READ 0950 or 0955 (or equivalent course or higher). ENGL/READ 0955 may be taken concurrently with Semester I coursework.

Mathematics:

- A score of 250 or higher on the NG AFF test, or
- Completion of MATH 0470 (or equivalent course or higher). MATH 0470 can be taken concurrently with Semester I coursework.

For interpretation of test results and selection of appropriate coursework; or general information about the program, admissions, financial aid, and getting started at LSC. contact the professional advising team (pat@lsc.edu) at 218-733-7601

For more information about the Engineering Technology AS Degree including course descriptions, course prerequisites, and potential career opportunities, see the program website (https://degrees.lsc.edu/)

- or -

Contact Faculty Advisor, Max Udovich (max.udovich@lsc.edu) at 218-733-7732



CIP Code: 15.0613

Minnesota State Program ID: 13-302-2020

LSC Major ID: 5425

Created: 12/4/19 AASC Approval: 12/4/19 Updated: 6/16020

All courses in diploma and/or certificate programs are acceptable for credit toward Lake Superior College degree programs as indicated on individual program planners. This is not a contract; Lake Superior College reserves the right to change the planner as necessary. This document is available in alternative formats upon request, by contacting Disability Services or (218) 733-7650 or MRS/TTY (800) 627-3529.