

# **Engineering CAD Technology Diploma - 60 credits**

Program Area: Integrated Manufacturing CAD (Fall 2020)

### \*\*\*REMEMBER TO REGISTER EARLY\*\*\*

# **Program Description**

The Integrated Manufacturing - Engineering CAD Technology program provides students with an engineering technology which incorporates computer graphics and technical illustrations. The program prepares students for advanced computer applications emerging in the fields of engineering, graphics, and design. Students will learn to use engineering technology in determining exact specifications for new product design, modification, or redesign of present products. This course begins with instruction in basic drafting skills and advances to more complex technological areas. Major emphasis will be on the application and use of computer aided design.

This 60-credit Diploma seamlessly transfers to the Engineering CAD Technology AAS (67 credits).

# **Program Outcomes**

- Illustrate orthographic viewing and dimensioning techniques
- Demonstrate section and auxiliary detailing
- Display dimensioning and tolerance techniques
- Outline an understanding of manufacturing principles and practices
- Create mechanical component details
- Illustrate sheet metal development drawings
- Demonstrate basic through advanced principles of CAD applications
- Create and engineer electrical/electronic drawings
- Create and engineer industrial piping layouts
- Create and engineer fluid power drawings
- Present technical illustrations using 3-dimensional design
- Provide a cumulative final design project
- Create engineering drawings using advanced CAD applications

**Required Courses** 

Number	Name	Credits	Term
CADE 1468	SolidWorks I	3	
FYE 1000	First Year Experience	1	
INMG 1400	Introduction to	4	
	Manufacturing Technology		
INMG 1410	Mechanical Blueprint	3	
	Reading		
INMG 1420	Design Application	3	
WI DC 1500	Concepts I	3	
WLDG 1560	Gas Metal Arc Welding I		
CADE 1407	AutoCAD	3	
CADE 1450*	Mechanical Details	3	
CADE 1470	SolidWorks II	3	
CADE 1480*	Industrial/Mechanical CAD	3	
	Applications I		
INMG 1412*	Advanced Mechanical	3	
	Blueprint Reading		
CADE 1482* CADE 1490*	Industrial/Mechanical CAD	3	
	Applications II		
	Revit Industrial/Structural	3	
CADE 0404	(BIM) Applications	2	
CADE 2434	3D Process Piping Design	3	
CADE 2472*	AutoCAD Design Project	3	
CADE 2492	Revit Industrial/Mechanical	3	
	(BIM) Applications		
COMM 1601	Interviewing Procedure and	1	
	Practice		
	credits from the following:		
INMG 1422*	Design Application		
CADE 1474*	Concepts II	10	
	Reverse Engineering	12	
CADE 2407	Engineering Technology		
CADE 2420*	Internship (variable credits) Electrical/Electronic		
CADE 2420"			
CADE 2/30*	Drawings Industrial Piping		
OADE 2430	muusmai riping		

**Total Credits** 

60

\*Requires a prerequisite or a concurrent course



# **Engineering CAD Technology Diploma - 60 credits**

Program Area: Integrated Manufacturing CAD (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 Arithmetic portion of the Accuplacer.

There are other ways to qualify. Visit <u>LSC Accuplacer</u> (Isc.edu/Accuplacer) to find out more.

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 <u>professional advising team</u> (pat@lsc.edu) at 218-733-7601

For more information about the Integrated Manufacturing – Engineering CAD Technology Diploma including course descriptions, course prerequisites, and potential career opportunities, see the <a href="mailto:program website">program website</a> (https://degrees.lsc.edu/engineering/)

or

Contact Faculty Advisors, RIch Kresky (richard.kresky@lsc.edu) at 218-733-7630 or Rick Steel (richard.steel@lsc.edu) at 218-733-6931

MINNESOTA STATE

CIP Code: 15.1302 Minnesota State Program ID: 4710 LSC Major ID: 5308 Created: 6/10/06 AASC Approval: 12/4/2019 Updated: 2/1/20