MANUFACTURING ENGINEERING TECHNOLOGY - COMPUTER AIDED DESIGN, SHORT-TERM TECHNICAL CERTIFICATE

Curriculum Code #6002

Effective May 2024

Division of Engineering, Business and Information Technologies (http://catalog.lorainccc.edu/academic-programs/engineering-business-information-technologies/)

The computer aided design (CAD) short-term technical certificate recognizes the student who has completed a core group of CAD and CAD-related courses. This collection of courses will provide the student with specialized knowledge and skills to be prepared for entry-level employment in a variety of industries that utilize CAD. Lorain County Community College has articulation agreements with colleges and universities including programs offered by Lorain County Community College's University Partnership.

Preferred Sequence

	(PRO/ENGINEER) 3	
CADD 212	INTRODUCTION TO CREO PARAMETRIC (PRO/ENGINEER) 3	
Select one of the	3	3
Spring Semester		
	Hours	8
TECN 115	INDUSTRIAL BLUEPRINT READING	2
TECN 111	TECHNICAL PROBLEM SOLVING	3
SDEV 101	INTRODUCTION TO THE LCCC COMMUNITY ²	1
CADDIII	DRAFTING 1	2
Fall Semester CADD 111	INTRODUCTION TO COMPUTER AIDED	Hours 2
E-II 0		

1

Indicates that this course requires a prerequisite or may be taken concurrently.

2

A student must register for the orientation course when enrolling for more than six credit hours per semester OR any course that would result in an accumulation of 13 or more credit hours.

3

Indicates that this course requires a prerequisite.

Program Contact(s):

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For information about admissions, enrollment, transfer, graduation and other general questions, please contact your advising team (https://www.lorainccc.edu/admissions-and-enrollment/advising-and-counseling/).

More program information can be found on our website. (https://www.lorainccc.edu/engineering/manufacturing-engineering/computer-aided-design-short-term-certificate/)

Credit for Prior Learning (PLA) options may be available for your program. For more information, please visit our website: www.lorainccc.edu/PLA (http://www.lorainccc.edu/PLA/)

Program Learning Outcomes

- Demonstrate the ability to use appropriate ET/mechanical design applications.
- Demonstrate the ability to perform and review industry related applications and make recommendations for improvement through written technical reports.