LANSING COMMUNITY COLLEGE

CURRICULUM GUIDE

Manufacturing Engineering Technology Certificate of Completion

Curriculum Code: 1357 (Effective Fall 2016 – Summer 2021)

This program provides an introduction to manufacturing principles and prepares individuals to pursue entry-level employment and advanced training and/or an apprenticeship. Students receive instruction in the use of two-dimensional engineering design graphics, computer numerical control programming, manufacturing processes, tools for production, and engineering changes. Employment possibilities include entry-level positions in engineering firms, consulting firms, and manufacturing companies that make automotive, defense, special machinery, and medical components, to name a few.

PREREQUISITES

Students should see <u>Course Descriptions</u> for course prerequisite information. See <u>Academic</u> <u>Assessment and Placement Testing for Student Success</u> for skills assessment and advising information.

INFORMATION

Contact the Applied Manufacturing Technologies Program, West Campus Building, Room M103, telephone number (517) 483–5338 (Website: www.lcc.edu/manufacturing/) or Student Services West Campus, West Campus Building, Room M106, telephone number (517) 267–5452.

| REQUIREMENTS (See Note 1) | | TOTAL: 18 CREDITS |
|---------------------------|---|-------------------|
| CODE | TITLE | CREDIT HOURS |
| METD 105 | PC Applications for Technology | 3 |
| METD 110 | Mechanical CAD Drafting I (See Note 1) | 4 |
| METM 100 | Manufacturing Processes | 3 |
| METM 110 | Intro to Precision Machining (See Note 1) | 4 |
| METS 115 | Intro to Mechanical Systems | 4 |
| | | |
| | MINIMUM TOTAL | 18 |

NOTES:

 Basic mechanical drafting skills are necessary to begin this curriculum and may be demonstrated by a score of 80% or better on the Drafting Placement Test or by passing METD 100 with a 2.0 minimum grade. 2. To receive a certificate of completion from Lansing Community College, a student must maintain a grade point average of 2.0 or above in the courses required for the certificate.

SUGGESTED COURSE SEQUENCE

Students should see course descriptions to find out when departments plan to offer courses. Students who for any reason are unable to follow the course sequence suggested below (for example, those who are part-time, have transferred in courses from another school, or have prerequisites to fulfill) should contact an academic advisor for help with adjustments.

| 1 | II | |
|----------|----------|--|
| METD 105 | METD 110 | |
| METM 100 | METM 110 | |
| METS 115 | | |