## Washtenaw Community College Comprehensive Report

# MEC 101 Blueprint Reading for Manufacturing Effective Term: Winter 2020

### **Course Cover**

**Division:** Advanced Technologies and Public Service Careers

**Department:** Advanced Manufacturing

**Discipline:** Mechatronics **Course Number:** 101 **Org Number:** 14400

Full Course Title: Blueprint Reading for Manufacturing

Transcript Title: Blueprint Read for Manufactur

Is Consultation with other department(s) required: No

**Publish in the Following:** College Catalog **Reason for Submission:** Course Change

**Change Information:** 

**Course title** 

**Course description** 

Pre-requisite, co-requisite, or enrollment restrictions

**Outcomes/Assessment Objectives/Evaluation** 

Other:

Rationale: Master syllabus update based on course assessment.

**Proposed Start Semester:** Fall 2019

Course Description: In this course, students will develop the skills to read and understand blueprints used in manufacturing. Topics such as terms of the trade, program identification of line types, dimensioning systems, tolerancing, first and third angle projections and associated views and symbols used in manufacturing will be covered. Students will also be introduced to procedures and tooling used to compare machined components to blueprint specifications. The knowledge and skills gained in this course will be used throughout the Mechatronics program. The title of this course was previously 3D Modeling and Blueprint Reading.

#### **Course Credit Hours**

Variable hours: No

Credits: 2

Lecture Hours: Instructor: 30 Student: 30

Lab: Instructor: 30 Student: 30 Clinical: Instructor: 0 Student: 0

**Total Contact Hours: Instructor:** 60 **Student:** 60

Repeatable for Credit: NO Grading Methods: Letter Grades

Audit

Are lectures, labs, or clinicals offered as separate sections?: NO (same sections)

# **College-Level Reading and Writing**

College-level Reading & Writing

# **College-Level Math**

### No Level Required

## **Requisites**

#### **General Education**

### **Degree Attributes**

Statewide articulation approved

### **Request Course Transfer**

**Proposed For:** 

## **Student Learning Outcomes**

1. Identify lines, abbreviations, welding and electrical symbols and terms used within manufacturing blueprints.

#### **Assessment 1**

Assessment Tool: Written exam Assessment Date: Fall 2022

Assessment Cycle: Every Three Years Course section(s)/other population: All Number students to be assessed: All

How the assessment will be scored: Answer Key

Standard of success to be used for this assessment: 75% of the students will achieve 75% or

higher.

Who will score and analyze the data: Departmental Faculty

2. Identify third angle and first angle projections used in machining processes.

### **Assessment 1**

Assessment Tool: Written exam Assessment Date: Fall 2022

Assessment Cycle: Every Three Years Course section(s)/other population: All Number students to be assessed: All

How the assessment will be scored: Answer key

Standard of success to be used for this assessment: 75% of the students will attain 75% or

higher.

Who will score and analyze the data: Departmental Faculty

3. Identify geometric dimensioning and tolerancing used in machining processes.

#### Assessment 1

Assessment Tool: Written exam Assessment Date: Fall 2022

Assessment Cycle: Every Three Years Course section(s)/other population: All Number students to be assessed: All

How the assessment will be scored: Answer key

Standard of success to be used for this assessment: 75% of the students will attain 75% or

higher.

Who will score and analyze the data: Departmental Faculty

4. Measure parts that are machined and compare to blueprint specifications.

#### Assessment 1

Assessment Tool: Practical exam Assessment Date: Fall 2022

Assessment Cycle: Every Three Years Course section(s)/other population: All Number students to be assessed: All

How the assessment will be scored: Answer key

Standard of success to be used for this assessment: 75% of the students will attain 75% or

Who will score and analyze the data: Departmental Faculty

## **Course Objectives**

- 1. Read and interpret blue prints for the machine trade.
- 2. Identify drawings having first angle and third angle projections.
- 3. Identify uses for varying line types.
- 4. Describe basic GD&T symbols.
- 5. Match basic dimensioning symbols.
- 6. Describe basic welding symbols and terms.
- 7. Recognize basic electrical symbols on a drawing.
- 8. Identify the difference between a computer-aided drawing from a hand drawn blueprint.
- 9. Recognize the different types of materials used in machining.
- 10. Identify heat treating processes in manufacturing.
- 11. Identify external and internal machined threads.
- 12. Identify spur gear terminology.
- 13. Apply different measuring systems and tools to make basic mathematical calculations.
- 14. Use tools to accurately measure finished parts.
- 15. Recognize and apply different measurement systems and units of measurement such as fractional, decimal and metric.

### **New Resources for Course**

### Course Textbooks/Resources

Textbooks

Schultz, R., - Smith, L.. Blueprint Reading for the Machine Trades, 5-7 ed. Pearson? Prentice Hall, 2004

Manuals

Periodicals

Software

# **Equipment/Facilities**

Level III classroom

Reviewer	<u>Action</u>	<b>Date</b>
Faculty Preparer:		
Scott Malnar	Faculty Preparer	Jun 26, 2019
Department Chair/Area Director:		
Thomas Penird	Recommend Approval	Jul 02, 2019
Dean:		
Brandon Tucker	Recommend Approval	Jul 08, 2019
<b>Curriculum Committee Chair:</b>		
Lisa Veasey	Recommend Approval	Aug 28, 2019
<b>Assessment Committee Chair:</b>		
Shawn Deron	Recommend Approval	Sep 10, 2019
Vice President for Instruction:		
Kimberly Hurns	Approve	Sep 11, 2019