

MET 2630L - Manufacturing Techniques Laboratory

Fall 2026 Syllabus, Section 01, CRN 41841,

Credit hours: 1

Instructor

John Carballo

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Public Instructor Information

Instructor Title: Mr. John Carballo

Instructor Professional Qualifications: Bachelor of Fine Arts, Youngstown State University, 2000

Instructor Office Location: Moser 4106

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Course Description

2630L. Manufacturing Techniques Laboratory. Practice and procedures of machine tool operation including lathes, drill presses, shapers, and milling machines. Two hours lab per week. "C" or better in MET 2630 or concurrent with MET 2630. 1 s.h.

Course Readings

Group	Title	Author	ISBN
Optional	Machinery's Handbook		

The course readings are subject to change in the event of extenuating circumstances, research developments, current events, and/or to ensure better learning.

Lab

Day	Date	Reading(s)	Proposed Topic	Due/To Prepare for Class
Tue	8/25	None	Lab	Due date is on last class of Semester
Tue	9/1	None	Lab	Due date is on last class of Semester
Tue	9/8	None	Lab	Due date is on last class of Semester
Tue	9/15	None	Lab	Due date is on last class of Semester
Tue	9/22	None	Lab	Due date is on last class of Semester
Tue	9/29	None	Lab	Due date is on last class of Semester
Tue	10/6	None	Lab	Due date is on last class of Semester
Tue	10/13	None	Lab	Due date is on last class of Semester
Tue	10/20	None	Lab	Due date is on last class of Semester
Tue	10/27	None	Lab	Due date is on last class of Semester
Tue	11/3	None	Lab	Due date is on last class of Semester
Tue	11/10	None	Lab	Due date is on last class of Semester
Tue	11/17	None	Lab	Due date is on last class of Semester
Tue	11/24	None	Lab	Due date is on last class of Semester
Tue	12/1	None	Lab	Due date is on last class of Semester
Tue	12/8	None	Lab	Due date is on last class of Semester

The course schedule, policies, procedures, and assignments in this course are subject to change in the event of extenuating circumstances, by mutual agreement, and/or to ensure better learning.