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MNET 318-102: Manufacturing Process Design

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COURSE NUMBER MNET 318

COURSE NAME Manufacturing Process Design

COURSE STRUCTURE 2-2-3 (lecture hr/wk - lab hr/wk – course credits)

COURSE Dr. S. Lieber/Mr. G. Makris

COORDINATOR/ INSTRUCTOR

COURSE DESCRIPTION A development of the principles of production, methodology and

economics in view of production requirements with respect to materials, tolerances and finish. Production processes are matched to the product requirements. Laboratory work supports the lecture.

Computer problem solving is incorporated in the course.

PREREQUISITE(S) MNET 303

COREQUISITE(S) None

REQUIRED, ELECTIVE Elective

OR SELECTED ELECTIVE

REQUIRED MATERIALS Peter Scallan. Process Planning: The Design/Manufacture

Interface. Elsevier, 2003 ISBN-13: 978-0750651295

Available through NJIT Library Online.

COMPUTER USAGE Software: *MasterCAM*.

• Provided in NJIT Lab

• Home Version Available for Reinforcement:

o https://www.mastercam.com/solutions/home-

learning-edition/

COURSE LEARNING OUTCOMES(CLO)

By the end of the course students should be able to:

- 1. Describe processing strategies and how they apply to manufacturing systems.
- 2. Describe and Apply process planning documentation.
- 3. Describe critical processing factors from the dimensional information interpreted from a drawing and how they apply to process planning.
- 4. Describe suitable processes for a part based on the identified critical processing factors.
- 5. Describe the main factors in the selection of tooling and how they apply to process planning.

- 6. Describe the main factors in the selection of process parameters and how they apply to process planning.
- 7. Describe the types of workholders used in component manufacture and how they apply to process planning.
- 8. Describe inspection and testing methods and how they apply to selection of a process.
- 9. Describe the main costs in manufacturing and how they are used in process planning.
- 10. Develop CAM models with CAM software.
- 11. Apply knowledge of Manufacturing and Inspection processes to CAM.
- 12. Conduct Engineering Analysis with CAM.
- 13. Prepare Engineering documents/reports.

CLASS TOPICS

Manufacturing Systems, Process Planning, Process Planning Documentation, Drawing Interpretation, Material Evaluation and Process Selection, Production Equipment and Tooling Selection, Process Parameters, Workholding Devices, Selection of Quality Assurance Methods, Economics of Process Planning, CAM operation, CAM 2D Milling, CAM 3D Milling, CAM Lathe Operations, CAM Wire Operation, CAM Multiaxis, CAM Previewing Toolpaths, CAM Posting, CAM Documentation

STUDENT OUTCOMES

The Course Learning Outcomes support the achievement of the following MET Student Outcomes and TAC of ABET Criterion 9 requirements:

Student Outcome a - an ability to select and apply the knowledge, techniques, skills, and modern tools of the discipline to broadly-defined engineering technology activities

Related CLO - 1-9

Student outcome b - an ability to select and apply a knowledge of mathematics, science, engineering, and technology to engineering technology problems that require the application of principles and applied procedures or methodologies;

Related CLO -3-12

Student outcome c - an ability to conduct standard tests and measurements; to conduct, analyze, and interpret experiments; and to apply experimental results to improve processes;

Related CLO – 12

Student Outcome d - an ability to design systems, components, or processes for broadly-defined engineering technology problems

appropriate to program educational objectives.

Related CLO - 1-12

Student outcome f - an ability to identify, analyze, and solve broadly-defined engineering technology problems $Related\ CLO-1-12$

Student Outcome g - an ability to communicate effectively regarding broadly-defined engineering technology activities **Related CLO** - 13

GRADING POLICY	Homework	15 %
	Project 1 & 2	30 %
Note: Grading Policy	Two Quizzes	25 %
may be modified by Instructor for each	Final Exam	30 %

Note: There are two quizzes during the semester. There will be no makeup quizzes.

ACADEMIC INTEGRITY

Section in the Course)

NJIT has a zero-tolerance policy regarding cheating of any kind and student behavior that is disruptive to a learning environment. Any incidents will be immediately reported to the Dean of Students. In the cases the Honor Code violations are detected, the punishments range from a minimum of failure in the course plus disciplinary probation up to expulsion from NJIT with notations on students' permanent record. Avoid situations where honorable behavior could be misinterpreted. For more information on the honor code, go to http://www.njit.edu/academics/honorcode.php

STUDENT BEHAVIOR

- No eating or drinking is allowed at the lectures, recitations, workshops, and laboratories.
- Cellular phones must be turned off during the class hours if you are expecting an emergency call, leave it on vibrate.
- No headphones can be worn in class, unless allowed by the professor.
- Unless the professor allows the use during lecture, laptops should be closed during lecture.

- During laboratory, if you are finished earlier, you must show the professor your work before you leave class
- Class time should be participative. You should try to be part of a discussion

MODIFICATION TO

Course

The Course Outline may be modified at the discretion of the instructor or in the event of extenuating circumstances. Students will be notified in class of any changes to the Course outline.

PREPARED BY Mr. G. Makris

COURSE Dr. S. Lieber

COORDINATED BY

CLASS HOURS

Wednesday 5:45 PM – 9:50 PM 2302 GITC

Building

OFFICE HOURS

By appointment e-mail georghios.makris@njit.edu

HOMEWORK & PROJECT - IMPORTANT

Homework

- 1. Homework sets are due one week after they are assigned unless specified. Late penalty is minus 25% each week. Assignments more than one week late will not be accepted.
- 2. Homework must be submitted in the format provided by the professor.
- 3. Projects are due on the dates indicated. No late projects will be accepted.
- 4. Projects should be submitted in the format provided by the professor.

GRADING LEGEND

GRADE	NUMERIC RANGE
A	90 to 100
B+	85 to 89
В	80 to 84
C+	75 to 79
С	70 to 74
D	60 to 69
F	0 to 59

COURSE OUTLINE

Week	Topics	Homework Assignment
	<u>Lecture</u>	
1	• Introduction to Manufacturing (Chapter 1)	
January 22	T.L.	Homework Set #1
	<u>Lab:</u>MasterCAM Basics Tutorial Part 1	
	Lecture	
	• Process Planning (Chapter 2)	
2	S (H
January 29	Lab:	Homework Set #2
	 MasterCAM Basics Tutorial Part 2 	
	Project 1 Assigned	
	Lecture	
3	• Drawing Interpretation (Chapter 3)	H
February 5	Lab:	Homework Set #3
	MasterCAM Solids Tutorial Part 1	
	Lecture	
	Material Evaluation & Process Selection Part 1	
4	(Chapter 4)	Homework Set #4
February 12		Homework Set #4
	<u>Lab:</u>	
	MasterCAM Solids Tutorial Part 2	
	Lecture Material Fredrickian & Process Salastian Part 2	
5	• Material Evaluation & Process Selection Part 2 (Chapter 4)	
February 19	(Chapter 4)	Homework Set #5
1 cordary 17	Lab:	
	MasterCAM Basic 2D Milling	
	Lecture	
6 February 26	Production Equipment & Tooling Selection	
	(Chapter 5)	Homework Set #6
	Lobe	(Due March 11)
	Lab: • MasterCAM Basic 3D Milling	
7 March 4	Lecture	
	• Quiz #1	Finalize Project 1
	Lab:	_
	MasterCAM Dynamic Milling Part 1	
8 March 11	<u>Lecture</u>	
	• Process Parameters (Chapter 6)	Homework Set #7
	Project # 1 Due	

Week	Topics	Homework Assignment
	Lobe	
	Lab: • MasterCAM Dynamic Milling Part 2	
	Spring Break March 15-22	
		1
9 March 25	 Lecture Workholding Devices Part 1 (Chapter 7) Project 2 Assigned Lab: MasterCAM Lathe Part 1 	Homework Set #8 (Due April 8)
10 April 1	LectureWorkholding Devices Part 2 (Chapter 7)	(Due April 8)
	Lab: • MasterCAM Lathe Part 2	
11 April 8	 Lecture Selection of Quality Assurance Method (Chapter 8) Lab: MasterCAM Wire 	Homework Set #9 (Due April 22)
	Lecture	
12 April 15	• Quiz #2 <u>Lab:</u>	Finalize Project 2
	MasterCAM Set-Up Sheets	
13 April 22	Lecture	Homework Set #10 Finalize Project 2
14 April 29	 Lecture From Design to Manufacture (Chapter 10) Project 2 Due 	
15 TBD May 8-14	Final Exam	