

SYLLABUS

Date/ Revision	10 February 2016
Faculty	Engineering
Approval	Dean of Engineering Faculty

SUBJECT : MANUFACTURING PROCESSES AND SYSTEMS

1. Identification of Subject:

Name of Subject	:Manufacturing Processes and Systems
Code of Subject	:MFGS-1100
SKS / ECTS	:2/3
Semester	:2
Study Program	:B-AVE, B-INE, B-MEE, B-MTE
Lecturer	:Neno Ruseno, S.T., M.Sc., Dipl-Ing. Ketut Tejawibawa M.T., Dr. Ir. Priangada I.
	Tanaya, MME.

2. Competency

After having the course, students are expected to:

- a) Identify several type of engineering material and its properties and attributes.
- b) Understand about theory of metal machining.
- c) Understand about machining operations and machine tools.
- d) Understand about cutting tool technology.
- e) Understand about economic and product design considerations in machining.
- f) Understand about grinding and other abrasive processes.
- g) Understand about nontraditional machining and thermal cutting processes.

3. Description of Subject:

The manufacturing processes and systems course is designed to give students a solid foundation in understanding of engineering processes with significant coverage of engineering materials and production systems. The course will begin with an introduction of engineering materials and its properties and attributes. The students will next learn about theory of machining, machining operations and machine tools. This will be completed by information about material removal processes.

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4. Learning Approach

Approach	: Combination of Expository - inquiry and colaborative
Method	: Discussion, question answer, sample problem, group work
Student Task	: Home work, group report, group presentation
Media	: LCD projector, slide.

5. Evaluation

a)	Absence maximum	: 25%
b)	Participation in discussion	: 5 points
c)	Homework, Classwork	: 5 points
d)	Presentation, Simulation	: 10 points
e)	Daily Quiz	: 20 points
f)	Final Examination	: 60 pointa
	Total	: 100 points

6. Contents/ Topics of Lecturing:

Week	Content/ Topics of Lecturing	Text Book Chapter	Remark
1	Introduction and Overview:	Ch1 [1]	
-	What is manufacturing, materials in manufacturing;		
	manufacturing processes; production systems; trends in		
	manufacturing; and organization of lecturing.		
2	The Nature of Materials:	Ch2 [1]	Homework
	Atomic Structure and the Elements; Bonding between Atoms and		
	Molecules; Crystalline Structures; Non-crystalline (Amorphous)		
	Structures; Engineering Materials.		
3	Mechanical Properties of Materials:	Ch3 [1]	Quiz
	Stress–Strain Relationships; Hardness; Effect of Temperature on		
	Properties; Fluid Properties; Viscoelastic Behavior of Polymers.		
4	Physical Properties of Material; Metals:	Ch4,5 [1]	Pak Ketut
	Volumetric and Melting Properties; Thermal Properties; Mass		
	Diffusion; Electrical Properties; Electrochemical Processes; Alloys		
	and Phase Diagrams; Ferrous Metals; Nonferrous Metals; Super-		
	alloys; Guide to the Processing of Metals.		
5,6	Theory of Metal Machining:	Ch17 [1]	Pak Ketut
	Overview of Machining Technology; Theory of Chip Formation in		
	Metal Machining; Force Relationships and the Merchant		
	Equation; Power and Energy Relationships in Machining; Cutting		
	Temperature.		
7	Machining Operations and Machine Tools:	Ch18 [1]	Pak Ketut
	Machining and Part Geometry; Turning and Related Operations;		
	Drilling and Related Operations;		

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8	MIDTERM SEMESTER BREAK		
9	Machining Operations and Machine Tools (Cont'd): Milling; Machining Centers and Turning Centers; Other Machining Operations; Machining Operations for Special Geometries; High-	Ch18 [1]	Pak Ketut
10	Speed Machining. Cutting Tool Technology: Tool Life; Tool Materials; Tool Geometry; Cutting Fluids.	Ch19 [1]	Pak Ketut
11	Economic and Product Design Considerations in Machining: Machinability; Tolerances and Surface Finish; Selection of Cutting Conditions; Product Design Considerations in Machining.	Ch20 [1]	Homework
12	Grinding and Other Abrasive Processes: Grinding; Related Abrasive Processes.	Ch21 [1]	Quiz
13	Nontraditional Machining and Thermal Cutting Processes: Mechanical Energy Processes; Electrochemical Machining Processes; Thermal Energy Processes; Chemical Machining; Application Considerations.	Ch22 [1]	
14	Group presentation: Groups of students will present their assignment in front of class to be challenged by other students.		Group presentation
15	Rehearsal and Tutorial: Rehearsal of all subject and students can ask for more detail.		
16	Final Examination		

7. Book Reference:

- a) Main Text Book: [1] "Principles of Modern Manufacturing, 5th Edition, SI Version 2013", Authors: Mikell P. Groover, Publisher: John Wiley & Sons, Inc.
- b) Supplement Textbooks: [2] "Manufacturing Engineering and Technology, 6th Edition in SI Units, 2009", Authors: Serope Kalpakjian, Steven R. Schmid, Hamidon Musa, Publisher: Pearson Prentice Hall.

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