

Faculty of Engineering & Technology

Fundamentals of manufacturing Processes

Information :

Course Code :	MAN 321	Level	:	Undergraduate	Course Hours :	2.00- Hours

Department : Department of Mechanical Engineering

Instructor Information :

Title	Name	Office hours
Lecturer	SAMAH ELSAYED ELMETWALLY ELKHATIB	4
Teaching Assistant	Ahmed Ibrahim Sadek Mostafa Elgindy	1

Area Of Study :

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

[#]ÁGet a basic idea of solidification and casting, alloys, structure and properties, cast-ing products and applications, [#]Ánow about the different casting processes, mould and core-making, sand proper-ties and testing, behaviour of liquid metals, melting and melt treatment,

Anake design for a sound casting using basic equations and to specify the required moulding materials,

ADeal with casting quality control methods,

Description :

Processing by casting: powder metallurgy, metal working, material removal, welding and joining, Processing of plastics and ceramics, Finishing processes, Materials recycling.

Course outcomes :

a.Knowled	Ige and Understanding: :		
1 -	know different casting processes, capabilities, and limitations.		
2 -	Identify of solidification and casting, alloys, structure and properties, casting products and applications.		
3 -	Explain different casting processes, mold and core-making, sand prop-erties and testing, behavior of liquid metals, melting and melt treat-ment.		
4 -	State the design basics for a sound casting using basic equations, and to specify the required molding materials.		
b.Intellect	ual Skills: :		
1 -	Design casting pattern		
2 -	Design casting mould using basic equations.		
3 -	Design for a sound casting using basic equations.		
c.Professi	onal and Practical Skills: :		
1 -	Differentiate between different casting processes, mould and core-making, sand properties and testing, behaviour of liquid metals, melting and melt treatment.		
2 -	Deal with design of casting mold, and cores.		
3 -	Analyse the casting and predict the various casting defects.		

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d.General and Transferable Skills: :

1 -	Make scientific Presentation in the casting project.
2 -	Write technical reports about the special casting processes.
3 -	Practice working in team in the casting project.

Course Topic And Contents :

Торіс	No. of hours	Lecture	Tutorial / Practical
Introduction to metal casing processes	4	2	2
Casting wrought alloys, continuous casting	4	2	2
Shaped casting, & products, and processes	8	4	4
Sand, molding and core-making processes	4	2	2
Casting design, and pattern design	8	4	4
Special Casting Techniques	8	4	4
Rapid Prototyping	4	2	2
Design of gating system	4	2	2
Design of feeding system	4	2	2
Heat extraction & solidification	4	2	2
Liquid metal behavior & fluid dynamics	4	2	2
Casting project	4	2	2

Teaching And Learning Methodologies :

Interactive Lecturing	
Problem solving	
Discussion	
Experiential learning	
Search	

Course Assessment :

Methods of assessment	Relative weight %	Week No	Assess What
Assignments	10.00		
Attendance and Participation	10.00		
Final Exam	40.00	16	
First Mid-term	15.00	6	
Quizzez	10.00		
Second Mid-term	15.00	11	

