

Faculty of Engineering & Technology

Production Technology

Information:

Course Code: MAN 121 Level: Undergraduate Course Hours: 2.00- Hours

Department: Faculty of Engineering & Technology

Instructor Information :		
Title	Name	Office hours
Professor	Maher Mohamed Aboelhassan Nofal	1
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technician	Abdel Samad Taha Mahmoud Ahmed Abdelkarim	
technician	Essam Mostafa Mohamed Hamed	
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technician	Mohamed Mounir Mohamed Mousa Al wakeel	
technician	Saleh Mostafa El Sayed Ali Youssif	
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technician	Khaled Osman Seer El Khatm Naqeeb	
technician	Bayomi Abul Sabae Mohamed Bayomi	
technician	Mohamed Mounir Mohamed Mousa Al wakeel	
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technician	Essam Mostafa Mohamed Hamed	
technician	Ahmed Hassan Fares Fargaly	

Area Of Study:

understand the basic concepts of all bulk production processes.

calculate the loads & energy or power required for machinig & forming processes.

determine the effect of each process parameter & material properties on stress & strain distributions in the deformed material during the forming process.

select the appropriate production technique for the production specific product.

understand the basic concepts of all metal welding processes.

assist & select a metal cutting process for specific components & products.

select the proper cutting process parameters to obtain the metal removal rate.

Description:

Engineering materials: material structure and properties, metallic alloys and equilibrium diagrams, Metal forming: casting, forging, rolling, drawing, extrusion and spinning, Welding and riveting: soldering, brazing, electric arc welding, cold pressure and friction welding, electric resistance welding, spot, seam and projection welding, Metal cutting: hand tools and machining processes, centre lathe, shaper and drill, Measuring instruments, lengths and angles, specifications and standardization, Elements of production management systems and cost of production.



Course ou	tcomes:			
a.Knowledge and Understanding: :				
1 -	know the advantages & disadvantages of all production & forming processes.			
2 -	know the concept & operation of equipment used in metal forming, cutting, welding processes.			
3 -	understand the effects of friction & lubrication in metal forming process.			
4 -	know how to choose the suitable material for a specific application.			
5 -	Understand the origin of common type of defects encountered during forming and to know the methods of elimination of such defect to manufacture sound products			
6 -	Understand the origin and to know the methods of elimination of			
b.Intellect	ual Skills: :			
1 -	- Calculate the machining load, torque, power, and time using simple methods			
2 -	Know the importance of hot and cold forming processes			
3 -	Explain the equipment used for metal forming processes and cutting processes and its functions.			
4 -	- Determine the process parameters to give the optimal machining and forming condition			
c.Professi	onal and Practical Skills: :			
1 -	Suggest an appropriate production technique for a specific application			
2 -	Identify the defects in formed parts, and to suggest the method of elimination			
3 -	Adjust process variables to achieve specific results			
d.General	and Transferable Skills: :			
1 -	Use the internet to know new topics			
2 -	Correlate the quality with the method of production			

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
The nature of materials,	4	2	2
Mechanical behavior and properties of materials	4	2	2
Alloys, phase diagrams	4	2	2
Metal casting processes	4	2	2
Metal forming processes (rolling, forging, extrusion)	4	2	2
Metal forming processes (drawing, sheet metal working)	4	2	2
First midterm exam			
Welding and riveting (soldering, brazing, electric arc welding)	4	2	2
Welding and riveting (cold pressure and friction welding, electric resistance welding, spot, seam and projection welding)	4	2	2
Metal cutting (turning)	4	2	2
Second midterm exam			
Metal cutting (milling)	4	2	2
Metal cutting (shaping, drilling)	4	2	2



Course Topic And Contents :				
Topic	No. of hours	Lecture	Tutorial / Practical	
Measuring instruments, lengths and angles, specifications and standardization	4	2	2	
Final exam				

Teaching And Learning Methodologies:

Whiteboard and coloured markers

Power point data show

Workshop training and a field excursions

Library visits and research papers using the internet

Course Assessment :					
Methods of assessment	Relative weight %	Week No	Assess What		
Final exam	60.00	15	I ntellectual skills, Professional skills, General		
First midterm	15.00	7	Knowledge and understanding, I ntellectual		
Second Mid-term	15.00	11	Knowledge and understanding, I ntellectual		
Workshop exam	10.00	1	Professional skills, Knowledge and		

Course Notes:

notes & handouts

Recommended books:

Fundamental of Modern Manufacturing , Mikell P. Groover Prentice Hall ,2010