

T.C. ESKİŞEHİR OSMANGAZİ UNIVERSITY ENGINEERING AND ARCHITECTURE FACULTY MECHANICAL ENGINEERING DEPARTMENT

COURSE INFORMATION FORM

SEMESTER Fall

COURSE CODE		151813234			COURSE NAME			Mechanics of Materials (B)			
SEMESTER	WEEKLY COURSE PER			IOD	OD COURSE OF						
	Theor	y Practice	Practice Labor		Credit	ECTS		ТҮРЕ	LA	NGUAGE	
3	4	0	()	4 6		COM E	IPULSORY(x) LECTIVE()	JLSORY(x) T CTIVE() T		
COURSE CATAGORY											
Basic Science Basic Engineering			eering	Mechanical EngineeringSocial[if it contains considerable design, mark with $(\sqrt{)}$]Science						Social Science	
X											
ASSESSMENT CRITERIA											
MID-TERM				Eva	Evaluation Type			Quantity			
				Mid-T	Mid-Term			1		50	
				Quiz	Quiz						
				Project							
				Report							
				Others ()							
FINAL EXAM								1		50	
PREREQUIEITE(S)											
COURSE DESCRIPTION				Introduction-concept of stress, Stress and strain-axial loading, Shear and bending-moment diagrams, Transformations of stress and strain, Torsion, Pure bending, Deflection of beams							
COURSE OBJECTIVES				To acquire and apply the basic knowledge necessary for the mechanics of materials and machine elements courses.							
ADDITIVE OF COURSE TO APPLY PROFESSIONAL EDUATION				Ability to identify, formulate and solve problems in the related field.							
COURSE OUTCOMES				 By the end of this module students will be able to: 1. To be able to recognize and identify the mechanics of materials problem 2. Define the problem 3. Using the necessary formulas to solve the problem, 4. Conclusion To be able to evaluate, 5. To be able to evaluate by evaluating the resultant solutions, 							
ТЕХТВООК				Cisimlerin Mukavemeti, F.P. Beer ve ark., Literatür, 2014							
OTHER REFERENCES				Çözümlü Mukavemet Problemleri, M. Savcı, Birsen, 1994 Mukavemet Problemleri, Bilal Par, Sezan Orak, Esogü, 1995 Mukavemet, Prof.Dr. Mehmet H. OMURTAG, Birsen, 2005							
TOOLS AND EQUIPMENTS REQUIRED			-								

COURSE SYLLABUS						
WEEK	TOPICS					
1	General principles of mechanics of materials					
2	Introduction-concept of stress					
3	Shear and bending-moment diagrams					
4	Shear and bending-moment diagrams					
5	Stress and strain-axial loading					
6	Stress and strain-axial loading					
7	Transformations of stress and strain					
8	Mid-Term Examination					
9	Mid-Term Examination					
10	Transformations of stress and strain					
11	Torsion					
12	Pure bending					
13	Deflection of beams					
14	Deflection of beams					
15,16	Final Exam					

NO	PROGRAM OUTCOMES	3	2	1		
1	Sufficient knowledge of engineering subjects related with mathematics, science and mechanical engineering; an ability to apply theoretical and practical knowledge on solving and modeling of mechanical engineering problems.	X				
2	Ability to determine, define, formulate and solve complex mechanical engineering problems; for that purpose an ability to select and use convenient analytical and experimental methods.		X			
3	Ability to design a complex system, a component and/or an engineering process under real life constrains or conditions, defined by environmental, economical and political problems; for that purpose an ability to apply modern design methods.		X			
4	Ability to develop, select and use modern methods and tools required for mechanical engineering applications; ability to effective use of information technologies.			X		
5	In order to investigate mechanical engineering problems; ability to set up and conduct experiments and ability to analyze and interpretation of experimental results.			X		
6	Ability to work effectively in inner or multi-disciplinary teams; proficiency of interdependence.			x		
7	Ability to communicate in written and oral forms in Turkish/English; proficiency at least one foreign language.			x		
8	Awareness of life-long learning; ability to reach information; follow developments in science and technology and continuous self-improvement.			X		
9	Understanding of professional and ethical issues and taking responsibility		X			
10	Awareness of project, risk and change management; awareness of entrepreneurship, innovativeness and sustainable development.			X		
11	Knowledge of actual problems and effects of engineering applications on health, environment and security in global and social scale; an awareness of juridical results of engineering solutions.			x		
1:Non	1:None. 2:Partially contribution. 3: Completely contribution.					

Prepared by: Assist.Prof.Dr. Ümit ER

Date: 13.11.2017

Signature(s):