Alanya Alaaddin Keykubat University | Rafet Kayış Faculty of Engineering Mechanical Engineering Department 2021-2022 Spring Semester SYLLABUS

Code/Name	SEC 304.4 / Mechanics of Fiber-Reinforced Composites						
Туре	Required						
Credit/ECTS	6/6						
•	our per Week 4 (2+2+0)						
Level/Year Undergraduate/3							
Semester							
Classroom	T Res 206						
Content	Fiber-reinforced composites. Composite manufacturing techniques. Macromechanical behavior of a lamina; Stress strain relations for a lamina. Micromechanical behavior behavior of a lamina. Macromechanical behavior of a laminate; Laminate constitutive equations. Lamina and laminate strength analysis. Beams, columns, rods of composite materials. Buckling of laminated plates. Strength and failure theories. Manufacturing and testing of laminated elements.						
Prerequisites							
Textbooks	Primary Mechanics of Composite Materials, Autar K. Kaw, CRC Press (Taylor&Francis), 2006. Supplementary Mechanics of Composite Materials (Robert M. Jones, (Taylor&Francis), 1999.						
Objectives	 To gain some general, experimental and theoretical knowledges about the mechanical behaviors of composites materials to students To develop the ability of them to solve problems in the field of mechanics of composite structures, especially laminated composites. 						
Course Outcomes	In this course you will be able to: CO1 Define composite materials and their application areas CO2 Calculate the mechanical properties of composites theoretically CO3 Determine the mechanical properties of composites CO4 Calculate and discuss the stresses occurred in laminated composites CO5 Define the failure characteristics of composite materials CO6 Design simple composite structures by using main failure criteria						

Weekly Schedule of Topics

W	Topic			
1	General information of composites: Introduction and classification of composites			
2	General information of composites-continue : Reinforcements and matrix materials			
3	Composite materials manufacturing techniques			
4	Anisotropic materials and anisotropic elasticity			
5	Orthotropic material properties and behavior			
6	Theoretical calculations of elastic material properties of a composite lamina			
7	Stress and strain analysis of laminated composites with software			
8	Stress and strain analysis of laminated composites with software			
9	Manufacturing of laminated composite materials with hot press molding			
10	Determination of mechanical properties of composite lamina by experimental methods			
11	Failure criteria for laminated composites			
12	Failure analysis of laminated composites with software			

- 13 Design and analysis of a simple composite structure by finite element method
- 14 Presentation of student projects

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	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011
C01	3	3	2	3	2	3	3	2	3	2	3
CO2	3	3	2	3	2	3	3	2	3	2	3
CO3	3	3	2	3	2	3	3	2	3	2	3
C04	3	3	2	3	2	3	3	2	3	2	3
C05	3	3	2	3	2	3	3	2	3	2	3
C06	3	3	2	3	2	3	3	2	3	2	3

Contribution to Program Outcomes*

* Contribution Level | 0: None | 1: Very Low | 2: Low | 3: Medium | 4: High | 5: Very High

Special Conditions	ons • Students work in groups for project and presentations.						
Requirements							
Evaluation	Midterm Exam 50%						
	Homeworks 20%						
	Final Exam 30%						
	Total 100%						
Rubric							
Course Policy	1. You must attend at least 70% of the sessions including add-drop period.						
	2. Be in the class on time.						
	3. English should always be used to communicate with one another.						
	4. Mobile phone should be switched off and put away during the class.						
	5. You cannot talk to your friends during class no matter what the subject is.						
Cheating &	• Copying or letting someone to copy your work on exams, assignments, or reports it						
Plagiarism	cheating.						
	• Cutting and pasting text, figures and tables from the web sources or any other						
	electronic source is plagiarism.						
	• The consequence of academic dishonesty is to receive a grade of F for the course.						

Instructor

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Room	413	Office Hours	Monday: 13:00 – 14:00
			Tuesday: 10:00 – 11:00

Prepared by Fatih Darıcık on Feb. 04, 2022