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

Code/Name	ode/Name SEC 402.2 / Experimental Mechanics						
Туре	Required						
Credit/ECTS	6/6						
Hour per Week	3 (3+0+0)						
Level/Year	Undergraduate/4						
Semester	Spring						
Classroom	T Res 206						
Content	This course provides experimental techniques and theoretical analysis for measurements of deformations and analysis of stress in engineering materials subjected to mechanical loadings. Various methods for measurement and characterization of chimerical properties such as elastic modulus, strength, failure strain, toughness, etc. will be discussed. Essential theoretical modeling for analysis of experimental results will be presented.						
Prerequisites							
TextbooksPrimaryGiesecke, F.E., et al, Engineering Graphics, MacMillan Pub, New York, 2004.SupplementaryJensen, C.H. Engineering Drawing and Design, McGraw-Hill, 2008.							
Objectives	<ul> <li>Introduce measurements of mechanical properties of materials, stress and deformations. Measure mechanical properties of different materials under different loading conditions, including stress-strain relationship, Young's modulus, Poisson's ratio, yield strength, hardness, and impact energy.</li> <li>Learn to follow and adhere to internationally acceptable test standards such as ASTM, ISO standards to generate and process data as well as to write reports and prepare presentations.</li> <li>Become proficient in operation of materials test system for characterization of mechanical behavior of materials and design experiments.</li> <li>Learn how to observe the microstructures (grains, grain boundary, etc.) on an optical microscope, and correlate microstructures with macroscopic mechanical properties (including yield strength, ductility, impact energy absorption, etc.).</li> <li>Introduce optical techniques such as photoelasticity and projection moiré.</li> <li>Introduce 2D, and 3D Digital Image Collation (DIC) techniques to measure surface strains.</li> <li>Introduce calibration, data processing, error analysis, laboratory report writing and professional presentations.</li> </ul>						
Course Outcomes	In this course you will be able to: CO1 Recognize and present basic principles in engineering mechanics experiments CO2 Use physical quantities within the area of engineering mechanics CO3 Present the underlying phenomena which both historically and contemporary constitutes the basics for engineering quantification of properties of machines CO4 Select proper experimental method for achieving desired material properties CO5 Summarize and present data with graphs and tables collected from experiments CO6 Prepare experimental report with statistical analysis of results						

## Weekly Schedule of Topics

W	Торіс
1	Introducing operation of materials test system, Mechanical properties in tension
2	Introducing operation of materials test system, Mechanical properties in tension

- 3 Mechanical property measurement using extensometer
- 4 Mechanical property measurement using strain gauges
- 5 Mechanical properties in compression, loading-unloading and Bauschinger effect
- 6 Flexural tests using deflectometer
- 7 Flexural tests using deflectometer
- 8 Observation of microstructures, measurement of hardness
- 9 Charpy impact, IZOD impact testing, Fracture Mechanics
- 10 Delamination mechanics
- 11 Introducing photoelasticity
- 12 Projection moiré
- 13 Brittle coatings to achieve stress analysis
- 14 Digital Image Correlation

## **Contribution to Program Outcomes**\*

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011
C01	5	3	5	5	4	4	3	5	5	4	4
CO2	5	3	5	5	4	4	3	5	5	4	4
CO3	5	3	5	5	4	4	3	5	5	4	4
C04	5	3	5	5	4	4	3	5	5	4	4
CO5	5	3	5	5	4	4	3	5	5	4	4
C06	5	3	5	5	4	4	3	5	5	4	4

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

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

## Instructor

Name/Surname	Fatih Darıcık	Email	fatih.daricik@alanya.edu.tr
Room	413	Office Hours	Monday: 13:00 – 14:00
			Tuesday: 10:00 – 11:00

Prepared by Fatih Darıcık on Feb. 04, 2022