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

Syllabus	
Code/Name	MEC 404 / Mechanical Engineering Laboratory II
Туре	Required
Credit/ECTS	2/2
Hour per Week	3 (1+0+2)
Level/Year	Undergraduate/4
Semester	Spring
Classroom	F F F   D109 D109 D109
Content	This course continues from MEC 403. Experiments on basic fields of mechanical engineering including solid mechanics, material characteristics, fuel characteristics, design and manufacturing, energy, heating and cooling systems, heat transfer, automotive, machine tools, machine theory, machine dynamics, and control. Analysis of experimental data, plotting, curve fitting, and presentation of results in written reports
Prerequisites	MEC 403 Mechanical Engineering Laboratory I
Textbooks	<ul> <li>Primary</li> <li>JP Holman, Experimental Methods for Engineers, 8th Ed., McGraw-Hill, 2012.</li> <li>Supplementary</li> <li>RS Figliola, DE Beasley, Theory and Design for Mechanical Measurements. John Wiley &amp; Sons, 2012.</li> <li>AS Morris, R Langari, Measurement and Instrumentation, 1st Ed., Elsevier, 2012.</li> </ul>
Objectives	<ul> <li>To operate a broad range of instruments to conduct mechanical experiments</li> <li>To analyze and to assess experimental data effectively</li> <li>To prepare laboratory reports with a professional engineering approach</li> </ul>
Course Outcomes	In this course you will be able to: CO1 Experiment various processes CO2 Deduce how the theory applies to the physical world CO3 Analyze experimental data CO4 Write professional laboratory reports CO5 Distinguish measurement methods CO6 Justify the accuracy of experimental results

## Weekly Schedule of Topics

W	Торіс	Laboratory   Experiments   Discussions			
1	Report Writing and Presenting Data	Laboratory Rules & Orientation			
2	Electrical Measurements	Material Testing   demonstration			
3	Sensing Devices	Material Testing   demonstration			
4	Amplifiers	Series & Parallel Pump   experiment			
5	Transducers	Series & Parallel Pump   discussion			
6	Force Measurement	Air-Conditioning   experiment			
7	Torque Measurement	Air-Conditioning   discussion			
8	Motion Measurement	Cooling Cycle   experiment			
9	Vibration Measurement	Cooling Cycle   discussion			
10	Vibration Measurement	3D Printer   demonstration			

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12Frequency Spectrum, Fourier AnalysisGas Turbine   discussion13Data Acquisition SystemsVibration   experiment14Data ProcessingVibration   discussion	11	Acoustic Measurement	Gas Turbine   experiment		
	12	Frequency Spectrum, Fourier Analysis	Gas Turbine   discussion		
14Data ProcessingVibration   discussion	13	Data Acquisition Systems	Vibration   experiment		
	14	Data Processing	Vibration   discussion		

**Professional**Ability to design experiments, acquire data, evaluate data, compare, and interpret**Contribution**experimental results with analytical and/or computational models

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

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011
C01	3	4	5	4	1	4	3	3	1	4	3
CO2	5	4	5	5	2	5	4	5	2	4	4
CO3	4	4	5	4	0	4	3	3	1	4	2
C04	3	3	5	4	2	5	5	3	3	3	5
C05	3	4	5	4	4	4	2	3	0	2	3
C06	5	5	5	5	4	5	4	4	1	5	4

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

Special Conditions	<ul> <li>Students work in groups.</li> <li>Experimental studies are reported using MS Word equation editor or Latex.</li> <li>The laboratory reports are presented, as well.</li> <li>A minimum of 80% attendance rule for the labs will be applied.</li> <li>The consequence of violation of the attendance rule is to receive a grade of <b>DZ</b>.</li> </ul>						
Requirements	equirements Basic knowledge of Matlab; Knowledge of MS Word Equation Editor or Latex						
Course Policy	including add-drop period. te with one another. away during the class. o matter what the subject is. I readings and laboratory notes.						
Cheating & Plagiarism	<ul><li>cheating.</li><li>Cutting and pasting tere electronic source is plag</li></ul>	xt, figures and tables giarism.	rk on exams, assignments, or reports is s from the web sources or any other o receive a grade of <b>FF</b> for the course.				
Evaluation	Final Exam	75% 25% .00%	<u>_</u>				
Rubric	A rubric will be announced prior to experimental sessions. The rubric has 3 main parts for the grading: writing performance (20%), technical assessment (60%) presentation performance (20%)						
Instructor							
Name/Surname	Akın Oktav	Email	akin.oktav@alanya.edu.tr				
Room	209	Office Hours	M 14.30-15.30   Th 16.00-17.00				

Prepared by Akın Oktav on January 31st, 2022