

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Analysis Syst	em and Desig	n					
Course Code	OTE207	OTE207		Couse Level		Short Cycle (Associate's Degree)		
ECTS Credit 5	Workload	Workload 125 (Hours) 1		3	Practice	1	Laboratory	0
Objectives of the Cour	se This course, a implementation		ovide knowle	dge and s	kills to practice	implementa	ation project desig	n,
Course Content	Choose the s	ubject of study	/, results of re	esearch to	present inform	nation. the s	ystem functions a	nd
	system to do mechanisms, system or the	the calculation the project is	ns, re-evaluat designed det of the Systen	s, the nece ion of the s ermining r n / Setup t	ssary material available data, nanufacturing	s to select the system methods, De	he System Flow C is chosen to defir esign elements of m / Product Testir	hart, the ie the
Work Placement	system to do mechanisms, system or the	the calculation the project is Mechanisms	ns, re-evaluat designed det of the Systen	s, the nece ion of the s ermining r n / Setup t	ssary material available data, nanufacturing	s to select the system methods, De	he System Flow C is chosen to defir esign elements of	hart, the ie the
Work Placement Planned Learning Acti	system to do mechanisms, system or the / outputs as a N/A	the calculation the project is Mechanisms report to pres	ns, re-evaluat designed det of the Systen ent the produ	s, the nece ion of the s ermining r n / Setup t uct.	ssary material available data, nanufacturing o make the pro	s to select the the system methods, Do oduct, system	he System Flow C is chosen to defir esign elements of	hart, the le the lg, systen

Assessment Methods and Criteria

Method	Quantity	Percentage (%)
Midterm Examination	1	40
Final Examination	1	60

Recommended or Required Reading

1 Research Methods and Techniques

Week	Weekly Detailed Course Contents						
1	Theoretical	Choose the subject of study					
2	Theoretical	Results of research to present information					
3	Theoretical	System functions and variables					
4	Theoretical	Choose Supplies Needed					
5	Theoretical	Choose Supplies Needed					
6	Theoretical	System Flow Chart					
7	Theoretical	System to make the calculations					
8	Theoretical	Evaluate available data again					
9	Theoretical	Mechanisms selected to define the system					
10	Theoretical	Identify the project is designed Manufacturing Methods					
11	Theoretical	Design elements of the system or the Mechanisms					
12	Theoretical	System / Product Setup to make					
13	Theoretical	System / Product Testing					
14	Theoretical	System / Product outputs as a report to present					

Workload Calculation

Activity	Quantity	Preparation Duration		Total Workload	
Lecture - Theory	15	0	3	45	
Lecture - Practice	15	0	1	15	
Project	1	0	56	56	
Report	1	0	7	7	
Midterm Examination	1	0	1	1	



Courso	Informati	ion Form
Course		

Final Examination	1		0	1	1
Total Workload (Hours)				125	
[Total Workload (Hours) / 25*] = ECTS					
*25 hour workload is accepted as 1 ECTS					

Learn	ing Outcomes	
1	determine the scope of System / product objectives	
2	do thorough research on the subject System / product	
3	to make software System / product for the calculation	
4	to perform System / product	
5	to provide output for System / product	

Programme Outcomes (Automotive Technology)

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1	Using the basic knowledge and skills acquired in his/her field of study, to have the ability to evaluate and interpret the data, to define and analyze the problems, to make solution suggestions based on evidence and proofs.
2	To choose and use efficiently contemporary techniques and means as well as information technologies required for the applications related to the field of study.
3	The ability to apply the processes related to industrial and service sector by examining.
4	To gain the ability to produce solutions to unforeseen situations, take responsibility in teams and to have the skill to conduct individual works.
5	To achieve an awareness of the necessity of lifelong learning and consistently self-improving besides of following the developments in science and technology.
6	To become skillful at using computer hardware and software in a baseline level required by the field of study.
7	To be aware of Business Law, Job Security, environmental protection and quality concepts.
8	To have a command of communication skills and foreign language in order to communicate efficiently and follow the latest developments in his/her field of study.
9	Acquiring enough conceptual and applied knowledge in Mathematics, Science and Basic Engineering issues related to his/her field.
10	To plan the processes in automotive technology field to meet the expectations of the sector.
11	To become skillful at making designs by means of technical and computer-aided drawings and simulation programs, and by using various software programs to be able to choose systems and components required in by the field apart from making the basic sizing computations and drawing the architectural and static projects and details.
12	Ability to use the methods and techniques of career planning and discussing the effects of character traits on career preferences.
13	To provide them with knowledge about substance use and addiction problem and prevention methods.

Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

	L1	L2	L3	L4	L5
P1	4	3	3	5	4
P2	4	4	4	5	4
P3	3	5	5	5	
P4	3	3	3	5	3
P5	4	5	5	5	4
P6	4	5	5	5	
P7				4	
P8		3	3		
P9	4	3	3	4	
P10				4	
P11	4	4	4	5	4

