

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Innroduction t	Innroduction to Automotive Information						
Course Code		OTT182		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 2 Workload 50 (Hours)		Theory	2	Practice	0	Laboratory	0		
Objectives of the Course		the theoretica	In this lesson the student is aimed to have basic knowledge about the automotive sector by transferring the theoretical knowledge of the student, the working principle of all the evenings on the motor vehicle, the preliminary order of the car, the tire, the power transmission system and other auxiliary equipment in general.						
Course Content		Control in Eng Segments, Cr	gines, Valves, ankshaft and on Control Sys	Cover and R Camshafts, E stems, Power	oller Cove	r, Valve Mecha cks, Lubrication	anisms, Pisto n System, Co	cles, Measuring a on Actuator Mecha poling System, Fu anufacturing Tecl	anics, Iel
Work Placeme	ent	N/A							
Planned Learning Activities and Teaching Methods			Explanation	(Presenta	tion), Discussi	on			
Name of Lectu	irer(s)								

Assessment Methods and Criteria

Method	Quantity	Percentage (%)		
Midterm Examination		1	40	
Final Examination		1	70	

Recommended or Required Reading

- 1 Megep Motor Technology 1
- 2 Megep Motor Technology 2
- 3 Megep Motor Technology 3
- 4 Megep Motor Technology 4

Week	Weekly Detailed Course Contents					
1	Theoretical	Engine terms				
2	Theoretical	Two and Four Stroke Motor Cycles, Otto Cycle, Diesel Cycle of				
3	Theoretical	Valves, Senter and Cylinder Head, valve mechanisms, piston connecting rod mechanism, Piston Rings, crankshaft and camshafts				
4	Theoretical	Time Setting Mechanism, Variable Valve Timing				
5	Theoretical	Lubricating System, Cooling System				
6	Theoretical	Fuel System				
7	Theoretical	Motion Control Systems				
8	Theoretical	Motion Control Systems				
9	Intermediate Exam	Midterm				
10	Theoretical	Tire Selection and Care				
11	Theoretical	Automobile Manufacturing Technology				
12	Theoretical	Automobile Manufacturing Technology				
13	Theoretical	New Developments in Automotive				
14	Theoretical	Car Buying tips What to pay attention				
15	Theoretical	Car Buying tips What to pay attention				
16	Final Exam	Final Exam				

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	2	28
Assignment	10	0	1	10
Midterm Examination	1	5	1	6



Course		

Final Examination	1	5	1	6
Total Workload (Hours)			50	
[Total Workload (Hours) / 25*] = ECTS			2	
*25 hour workload is accepted as 1 ECTS				

Learning	Outcomes
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Leann	ing outcomes
1	They will learn motor cycles, diesel and otto cycles theoretically.
2	They will know the parts of a motor and what it does.
3	The motorda will theoretically acquire the characteristics of auxiliary equipment and motion control systems.
4	They will know what to watch out for when buying a car.
5	Students will have knowledge about automobile manufacturing technologies.