

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Traffic Information							
Course Code	OTT181	Couse Level		Short Cycle (Associate's Degree)				
ECTS Credit 2	Workload 50 (Hours)	Theory	2	Practice	0	Laboratory	0	
Objectives of the Course In this lesson, it is aimed to tea			precautionary	and traffic rul	es of traffic i	n the traffic and th	е	
Course Content In this lesson students learn to apply these rules.		the rules	s that they sho	uld know in tra	iffic. Learns.	He knows how an	d when	
Work Placement	N/A							
Planned Learning Activities and Teaching Methods		Explanat	tion (Presentat	tion), Discussion	on, Case Stu	ıdy		
Name of Lecturer(s) Ins. Özgür SARI								

Assessment Methods and Criteria					
Method	Quantity	Percentage (%)			
Midterm Examination	1	40			
Final Examination	1	70			

Recommended or Required Reading

- 1 Megep lecture notes
- 2 Erdoğan PİRELİ Traffic Information Course Notes

Week	Weekly Detailed Cour	se Contents				
1	Theoretical	General traffic-related recipes				
2	Theoretical	Movement of traffic police				
3	Theoretical	LED traffic signal devices				
4	Theoretical	Road lines, the use of road rules				
5	Theoretical	Speed rules, pass the vehicle ahead rule				
6	Theoretical	Places where it is legal to overtake a vehicle				
7	Theoretical	Transition rule				
8	Theoretical	And it is forbidden to pause, Parking places where it is prohibited				
9	Intermediate Exam	midterm				
10	Theoretical	The withdrawal of the defective vehicle, operated on principles of school vehicles				
11	Theoretical	Transporting hazardous materials				
12	Theoretical	Motorway rules				
13	Theoretical	Participation in motor vehicle traffic and registration transactions				
14	Theoretical	Compulsory inspection of vehicles and time				
15	Theoretical	Primary defects				
16	Final Exam	Final Exam				

Workload Calculation							
Activity	Quantity	Preparation		Duration	Total Workload		
Lecture - Theory	2	0		14	28		
Assignment	1	0		20	20		
Midterm Examination	1		0	1	1		
Final Examination	ition 1		0	1	1		
	Total Workload (Hours) 50						
	[Total Workload (Hours) / 25*] = ECTS 2						
*25 hour workload is accepted as 1 ECTS							

Learning Outcomes

1 You know the meaning of your traffic.



2	Learns and applies the traffic rules.	
3	He knows the main traffic signs and makes the necessary.	
4	Learn how to avoid traffic accidents.	
5	Student understands motor vehicle registration and registration	on procedures

Progr	amme Outcomes (Construction Technology)						
1	Being able to have professional knowledge and skills as a result of being supported by the application on vocational qualifications gained in secondary education						
2	To choose and use building materials						
3	Building installations can be done						
4	Applying concrete technology						
5	Construction of roads						
6	To be able to make professional computer applications						
7	Technical drawings						
8	Making professional drawing						
9	Bidding and contracting						
10	To be able to organize the site						
11	Control and documentation of manufacturing						
12	Can make application of building repair and strengthening works						
13	To be able to determine soil types and make soil tests						
14	Can control water supply and transmission activities						
15	Making waste treatment facilities for polluting resources						
16	Projecting of construction elements						
17	Being able to make a professional project						
18	Make land measurements						
19	To be able to make professional practices						

Contribution	of Learning	Outcomes to F	rogra	mme Outcomes	1:Very I	Low, 2	:Low,	3:Medium,	4:High,	5:Very Hig	jh

	L1
P5	5
P10	5

