

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Building Electrical In	nstallatio	n					
Course Code	ourse Code ELT183		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 2	Workload 50 ((Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course The aim of this lesson is to gain knowledge and skills to apply low current, lighting and high current installation circuits.						rent		
Course Content 1. Conductors and Insulators 2. Cable installating materials 3. Low current materials 4. Electric circuit and types 5. Low current system application circuits 6. Lighting and power outlet circuit elements 7. Making high current installations 8. To make heat shrink termination fitting 9. Attracting underground power cable								
Work Placement N/A								
Planned Learning Activities and Teaching Methods			Explanation	n (Presenta	tion), Project I	Based Study	′	
Name of Lecturer(s)	Name of Lecturer(s) Lec. Taner AKBAŞ							

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

Reco	mmended or Required Reading		
1	Aydınlatma Tekniği - Prof.Dr.Muzaffer ÖZKAYA.		
2	Elektrik Şebeke ve Tesisleri, Mahmut NACAR.		

Week	Weekly Detailed Course Contents					
1	Theoretical	Conductors and Insulators				
2	Theoretical	Cable Installating Materials				
3	Theoretical	Low Current Materials				
4	Theoretical	Electric Circuit and Types				
5	Theoretical	Low Current System Application Circuits				
6	Theoretical	Low Current System Application Circuits				
7	Theoretical	Lighting and Power Outlet Circuit Elements				
8	Theoretical	Lighting and Power Outlet Circuit Elements				
9	Intermediate Exam	Midterm Examination				
10	Theoretical	Lighting and Power Outlet Circuit Elements				
11	Theoretical	Making High Current Installations				
12	Theoretical	Making High Current Installations				
13	Theoretical	Making High Current Installations				
14	Theoretical	To Make Heat Shrink Termination Fitting				



15	Theoretical	Attracting Underground Power Cable	
16	Final Exam	Final Examination	

Workload Calculation						
Activity	Quantity	Preparation	Duration	Total Workload		
Lecture - Theory	14	0	2	28		
Assignment	10	0	2	20		
Midterm Examination	1	0	1	1		
Final Examination	1	0	1	1		
Total Workload (Hours) 50						
[Total Workload (Hours) / 25*] = ECTS 2						
*25 hour workload is accepted as 1 ECTS						

Learı	ning Outcomes				
1	Select low current installation materials				
2	Apply low current circuits				
3	Select lighting installation materials				
4	Apply lighting installation circuits				
5	Select high current installation materials and	annly	circuite		

Progra	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 Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

	L3
P1	3
P2	3
P3	3
P4	3
P5	3
P6	3
P7	3
P8	3
P9	3



P10	3
P11	3
P12	3
P13	3
P14	3
P15	3
P16	3
P17	3
P18	3
P19	3

