

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Seminar I									
Course Code	ZTO801		Couse Level		Third Cycle (Doctorate Degree)				
ECTS Credit 6	Workload	152 <i>(Hours)</i>	Theory		0	Practice	2	Laboratory	0
Objectives of the Course The aim of this course specific subject and demonstrated in a re-		ct and to be al	make sto ble to sy	udent nthes	ts gain insi size the acc	ght and knov quired knowle	vledge about s edge via resea	scientific research arch to be organiz	on a ed and
Course Content								subject determine the Master cours	
Work Placement									
Planned Learning Activities and Teaching Methods		Explana	ation	(Presentat	ion), Discuss	ion, Individua	l Study		
Name of Lecturer(s)	Prof. Gönül A	YDIN							

Assessment Methods and Criteria				
Method	Quantity	Percentage (%)		
Seminar	1	100		

Recommended or Required Reading

1 Related books and articles compiled on the seminar subject

Week	Weekly Detailed Co	urse Contents
1	Theoretical	Determining Seminar Subjects
2	Theoretical	Literature research
3	Theoretical	Literature research
4	Theoretical	Literature research
5	Theoretical	Collecting data
6	Theoretical	Collecting data
7	Theoretical	Collecting data
8	Theoretical	Collecting data
9	Theoretical	Data analysis
10	Theoretical	Data analysis
11	Theoretical	Data analysis
12	Theoretical	Data analysis
13	Theoretical	Report writing
14	Theoretical	Report writing
15	Theoretical	Presentation

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload		
Lecture - Practice	15	0	2	30		
Seminar	1	10	2	12		
Reading	10	0	4	40		
Individual Work	10	2	5	70		
Total Workload (Hours)						
[Total Workload (Hours) / 25*] = ECTS 6						
*25 hour workload is accepted as 1 ECTS						

_eari	ning Outcomes
1	To be able to make a profound literature research on a given subject
2	To be able to synthesize, analyse and interpret the information obtained
3	To be able to write a report on the results



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		Course Information Form
4	To be able to present the outcomes	
5	To gain the ability to make scientific presentations	
Progr	amme Outcomes (Soil Doctorate)	

riogramme Outcomes (Soli Doctorate)								
1	To be able to apply the theoretical information achieved during the graduate study							
2	To be able to collect data by scientific means, to evaluate and interpret							
3	To be able to update himself continuously							
4	To be able to assess the convenient analytical methods during the process of the scientific study							
5	To be able to put forth solutions to soil use and plant development							

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	3	5	5	4	4	
P2	5	5	5	5	2	
P3	5	4	3	3	3	
P4	2	5	5	5	3	
P5	2	4	3	3	2	

