

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Seminar II							
Course Code	ZTM802		Couse Level		Third Cycle (Doctorate Degree)			
ECTS Credit 2	Workload	51 (Hours)	Theory	0	Practice	2	Laboratory	0
Objectives of the Course collection of certain information sentezleyerek rapor haline						grencilerin to	opladıkları bilgiyi	
Course Content The second half of the doctor for the subject operations covering			ure study, da	ta collectio				
Work Placement N/A								
Planned Learning Activities	Explanation	(Presenta	tion), Discussion	on, Individua	l Study			
Name of Lecturer(s)								

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

Recommended or Required Reading

1 Seminer konusu ile ilgili kitap ve makaleler

Week	Weekly Detailed Course Contents					
1	Practice	Determination of seminar topic				
2	Practice	Review of the literature				
3	Practice	Review of the literature				
4	Practice	Review of the literature				
5	Practice	data collection				
6	Practice	data collection				
7	Practice	data collection				
8	Practice	data collection				
9	Practice	data analysis				
10	Practice	data analysis				
11	Practice	data analysis				
12	Practice	data analysis				
13	Practice	preparation of the report				
14	Practice	preparation of the report				
15	Practice	preparation of the report				

Workload Calculation								
Activity	Quantity	Preparation	Duration	Total Workload				
Seminar	1	30	1	31				
Reading	1	0	20	20				
Total Workload (Hours) 51								
[Total Workload (Hours) / 25*] = ECTS 2								
*25 hour workload is accepted as 1 ECTS								

Learn	ing Outcomes			
1	To conduct a detailed literature on a given topic			
2	The information it collects to synthesize, analyze and interpret the			
3	Making up a scientific report and its conclusions			
4	Present its conclusions to the audience			



Progr	amme Outcomes (Agricultural Machinery Doctorate)					
1	Identification, formulation and solving the problems in the field of Agricultural Machinery					
2	The ability to use modern engineering tools and techniques					
3	The ability to use the information, which is obtained by following the scientific and technological developments, in the academic life and practice.					
4	The ability to evaluate multi-faced relationship between them by understanding interaction among agricultural technology, soil, plants and animals					
5	Professionalism and ethical responsibility					
6	The ability to work in disciplinary and multi-disciplinary teams					
7	The ability to communicate effectively					
8	The ability to do research for accessing information and to use data base and other resources					
9	The ability to do analyze and interpret the experimental results and the design of experiment					
10	The ability to identify and interpret knowledge of current professional issues and events					
11	The ability to get aware the universal and social effects of engineering solutions and applications					
12	Accordance with the requirements of science and technology, ability to use scientific knowledge creative					

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

	L1	L2	L3	L4
P1	4			
P2			5	
P3	4			
P5		5		
P6				4
P9			4	
P10	5			
P11		5		
P12	5	5	5	5

