

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Seminar						
Course Code	rse Code ZBK701		Second Cycle	Second Cycle (Master's Degree)			
ECTS Credit 6	Workload 145 (Hours)	Theory 0	Practice	2	Laboratory	0	
Objectives of the Course The aim of this course is to train the students to have ability to collect scientific data and information searching in the library or on the internet, to make analysis on the data and reorganize them to make clear review and to prepare an oral and a written presentation and to give a formal oral presentation					make a		
Course Content In this course, student join the activities related to searching literature, collecting the data and information, analysing them and making clear review, preparing a written and oral presentation and gas formal oral presentation.				and giving			
Work Placement	N/A						
Planned Learning Activities	Demonstration, Project Based Study, Individual Study						
Name of Lecturer(s) Assoc. Prof. Ümit ÖZYILMAZ, Lec. Filiz ERBAŞ, Lec. Melis YALÇIN, Prof. Cafer TURGUT, Prof. Hüse BAŞPINAR, Prof. İbrahim GENÇSOYLU, Prof. Mehmet Nedim DOĞAN, Prof. Ömer ERİNCİK				f. Hüseyin			

Assessment Methods and Criteria						
Method	Quantity	Percentage (%)				
Seminar	1	60				
Report	1	40				

Recommended or Required Reading

1 Books and articles that are relavant to seminar subject

Week	Weekly Detailed Co	urse Contents
1	Theoretical	Searching a seminar subject- preliminary studies
2	Theoretical	Determination of seminar subject
3	Theoretical	Literature search
4	Theoretical	Literature search
5	Theoretical	Literature search
6	Theoretical	Literature search
7	Theoretical	Collecting data and information
8	Theoretical	Collection of the data and information
9	Theoretical	Collection of the data and information
10	Theoretical	Analysis of the data
11	Theoretical	Analysis of the data
12	Theoretical	Analysis of the data
13	Theoretical	Preparing a written presentaion
14	Theoretical	Preparing a written presentaion
15	Theoretical	Preparing a oral presentaion
16	Theoretical	Giving an oral presentation

Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Practice	2	0	2	4
Seminar	1	0	1	1
Reading	12	0	1	12



Individual Work	16		0	8	128	
			To	tal Workload (Hours)	145	
			[Total Workload (Hours) / 25*] = ECTS	6	
*25 hour workload is accepted as 1 ECTS						

Learn	ning Outcomes
1	to be able to collect scientific data and information by using databases
2	to be able to reorganize collected data and information and make scientific review
3	to be able to apply the copyright rules and citation ethics
4	to be able to prepare sceintific written or oral presentation
5	to be able to gain ability to give a formal oral presentation

 To develop knowledge and abilities that gained during undergraduate education To gain ability to search and pursue current literature 	
To gain ability to plan and write projects that help solving problems in field of study.	
To gain ability to conduct research, analyze data, evaluate research results scientifically and preapare reports and thes writing.	S
5 Students will be able to learn and apply the laboratory test and analysis methods	
6 To recognize occupational and ethical responsibility	

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	3	3	3	3
P2	5	5	5	5	5
P3	5	5	5	5	5
P4	5	5	5	5	5
P5	3	3	3	3	4
P6	4	4	4	4	4

