

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Seminar							
Course Code	BYK701 C		Couse Level		Second Cycle (Master's Degree)			
ECTS Credit 2	Workload	52 (Hours)	Theory	0	Practice	2	Laboratory	0
Objectives of the Course  The aim of this course is to make the students of the Medical Biochemistry Master Program collect literature on current professional topics by making literature research in their fields, synthesize the information they gather, report and present and discuss.								
Course Content to have the necessary know		ledge and s	kills related	to the semina	r subject			
Work Placement N/A								
Planned Learning Activities and Teaching Methods Explanation (Presentation), Discussion, Project Based Study, In Study				Based Study, Indiv	vidual			
Name of Lecturer(s)								

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

## **Recommended or Required Reading**

1 Literature

Week	Weekly Detailed Course Contents				
1	Practice	Determining the topic of the seminar			
2	Practice	Determining the topic of the seminar			
3	Practice	Determining the topic of the seminar			
4	Practice	Literature Research data collection-report/presentation			
5	Practice	Literature Research data collection-report/presentation			
6	Practice	Literature Research data collection-report/presentation			
7	Practice	Literature Research data collection-report/presentation			
8	Practice	Literature Research data collection-report/presentation			
9	Practice	Literature Research data collection-report/presentation			
10	Practice	Literature Research data collection-report/presentation			
11	Practice	Literature Research data collection-report/presentation			
12	Practice	Literature Research data collection-report/presentation			
13	Practice	Literature Research data collection-report/presentation			
14	Practice	Literature Research data collection-report/presentation			
15	Practice	Literature Research data collection-report/presentation			
16	Practice	Literature Research data collection-report/presentation			

Workload Calculation					
Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Practice	14	0	2	28	
Reading	6	2	2	24	
	52				
	2				
*25 hour workload is accepted as 1 ECTS					

Learn	ning Outcomes
1	To be able to determine the aim of the research subject and the limits of the subject
2	To be able to use scientific research methods
3	Learning how to make use of different sources while preparing written text
4	To be able to prepare the presentation of the written research report



To be able to present and defend her/his research using oral and effective presentation techniques

Programme Outcomes (Biochemistry (Medical) Master)						
1	To have basic theoretical knowledge about biochemistry and to help understanding biochemistry					
2	To have the basic laboratory knowledge, apparatus and methods used in biochemistry					
3	Analysis: To be able to analyze information critically					
4	Synthesis: To be able to synthesize and adapt the knowledge in the field from different directions					
5	Evaluation: To critically evaluate research in the field					

## 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	5	5	5	5	5
P2	5	4	4	5	5
P3	5	5	5	5	5
P4	5	4	4	5	5
P5	4	4	5	4	4

