

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Term Project									
SFZ702	SFZ702		buse Level Second Cycle (Master's Degree)						
Workload	252 (Hours)	Theory	0	Practice	2	Laboratory	0		
Objectives of the Course To get knowledge about monitoring scientific data									
Course Content Term project									
Work Placement N/A									
Planned Learning Activities and Teaching Methods				Project Based Study, Individual Study					
	SFZ702 Workload To get knowle Term project N/A	Workload 252 (Hours) To get knowledge about mo Term project N/A	SFZ702 Couse Level Workload 252 (Hours) Theory To get knowledge about monitoring scient Term project N/A	SFZ702 Couse Level Workload 252 (Hours) Theory 0 To get knowledge about monitoring scientific data Term project N/A	SFZ702 Couse Level Second Cycl Workload 252 (Hours) Theory 0 Practice To get knowledge about monitoring scientific data Term project V/A	SFZ702 Couse Level Second Cycle (Master's I Workload 252 (Hours) Theory 0 Practice 2 To get knowledge about monitoring scientific data Term project N/A	SFZ702 Couse Level Second Cycle (Master's Degree) Workload 252 (Hours) Theory 0 Practice 2 Laboratory To get knowledge about monitoring scientific data Term project V/A V/A V/A		

Assessment Methods and Criteria

Method	Quantity	Percentage (%)
Project	1	100

Recommended or Required Reading

1 Scientific reading

Week	Weekly Detailed Co	ourse Contents
1	Practice	Scientific reading
2	Practice	Scientific reading
3	Practice	Scientific reading
4	Practice	Scientific reading
5	Practice	Scientific reading
6	Practice	Scientific reading
7	Practice	Scientific reading
8	Practice	Scientific reading
9	Practice	Scientific reading
10	Practice	Scientific reading
11	Practice	Scientific reading
12	Practice	Scientific reading
13	Practice	Scientific reading
14	Practice	Scientific reading

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Practice	14	0	2	28	
Reading	14	0	16	224	
	252				
[Total Workload (Hours) / 25*] = ECTS					
*25 hour workload is accepted as 1 ECTS					

Learning Outcomes

	•	
1		
2		
3		
4		
5		



Programme Outcomes (Sport Physiology Interdisciplinary Master's Without Thesis)

- 1 Have basic general knowledge about the field of exercise physiology master program
- 2 Defines the systemic effects of exercise and exercise
 - 3 To have the ability to make original work related to the field of Exercise Physiology master Program.
- 4 Reviews of exercise mechanisms
- 5 Has the ability to comply with ethical principles

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	5	5	5	5
P3	5	5	5	5	5
P4	5	5	5	5	5
P5	5	5	5	5	5

