

#### AYDIN ADNAN MENDERES UNIVERSITY GRADUATE SCHOOL OF HEALTH SCIENCES PHYSIOLOGY PHYSIOLOGY (MEDICAL) PHYSIOLOGY (MEDICAL) MASTER COURSE INFORMATION FORM

Course Title		Blood Physiol	ogy						
Course Code		TFZ521		Couse Level		Second Cycle (Master's Degree)			
ECTS Credit	6	Workload	150 <i>(Hours)</i>	Theory	2	Practice	2	Laboratory	0
Objectives of the Course		Functions of b Hemoglobulin transfusion; P	lood; Plasma ; Leukocytes, latelets; Hemo	, blood cells Leukemia, a ostasis and	, plasma pro agranulocyto clotting of bl	oteins, Product osis; Immunolo lood.	ion of erythroo ogy and allergy	cytes and its cor /; Blood groups,	ntrol;
Course Content		Hematopoiesi Body resistant immunity type coagulation, T	s, Erythrocyte ce to infection s, Blood grou rombocyte, F	physiology is, Monocyte ps and bloo ibrinolysis	, Hemoglobi e-macropha d transfusion	n production, I ge system and n, Hemostasis	ron metabolisi its functions, and blood clo	m, Leukocyte pł Immune respon tting, Mechanisr	nysiology, se and n of
Work Placement		N/A							
Planned Learning Activities and Teaching Methods			Explanatio	n (Presenta	tion), Individua	l Study			
Name of Lecturer(s) Prof. Rauf Onur EK		ur EK							

## Assessment Methods and Criteria

Method	Quantity	Percentage (%)	
Midterm Examination		1	40
Final Examination		1	60

## **Recommended or Required Reading**

- 1 Guyton, Tıbbi Fizyoloji
- 2 Vander, İnsan Fizyolojisi

Week	Weekly Detailed Cours	e Contents
1	Theoretical	
2	Theoretical	
3	Theoretical	
4	Theoretical	
5	Theoretical	
6	Theoretical	
7	Intermediate Exam	
8	Theoretical	
9	Theoretical	
10	Theoretical	
11	Theoretical	
12	Theoretical	
13	Theoretical	
14	Theoretical	
15	Theoretical	
16	Final Exam	

# **Workload Calculation**

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	1	14	14	28
Lecture - Practice	1	14	14	28
Assignment	10	3	2	50
Reading	3	0	14	42
Midterm Examination	1	0	1	1



Final Examination	1		0	1	1		
Total Workload (Hours)					150		
[Total Workload (Hours) / 25*] = ECTS			6				
*25 hour workload is accepted as 1 ECTS							

# Learning Outcomes

Learni	ing Outcomes		
1			
2			
3			
4			
5			

## Programme Outcomes (Physiology (Medical) Master)

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1	To be able to acquire a background needed for basic physiological research and having the ability to use the teoritical and practical knowledge in the field	
2	To be able to prepare the article in the science of physiology	
3	To be able to present papers in the field of science of physiology	
4	To have professional ethics and responsibility	
5	To be able to reach a level to follow research in the field, to possess written and spoken communication skills and be able to ioin discussions	to

# 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	3	4	4	3
P2	4	4	3	5	4
P3	3	3	4	4	3
P4	4	5	5	5	4
P5	3	4	4	3	5

