

#### AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Concepts and Misconceptions in Mathem			natics Edu	cation				
Course Code	MTE510		Couse Level		Second Cycle (Master's Degree)			
ECTS Credit 8	Workload 200 (Hours)		Theory	3	Practice	0	Laboratory	0
Objectives of the Course	At the end of t mathematics	he course the curriculum and	students wil d students' m	l be able to isconceptio	gain knowled	ge about the n e mathematica	nathematical cor al concepts.	cepts in
Course Content	Mathematical Misconception misconception misconception interpreting gr	concepts. Epi ns and studen ns on algebra, ns on probabil aphs	stemological t errors. Reas misconcepti ity, geometric	, psycholog sons of mis ons on mea c concepts	gical and didac sconceptions. I asurement, mis and misconce	tic reasons of Misconception sconceptions of ptions, miscon	misconceptions. s on numbers, on ratio and prop nceptions on read	oortion, ding and
Work Placement N/A								
Planned Learning Activities and Teaching Methods		Explanation Problem So	(Presentat Iving	tion), Demonst	tration, Discus	sion, Individual S	Study,	
Name of Lecturer(s)								

## Assessment Methods and Criteria

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

### **Recommended or Required Reading**

1	Zembat, İ. Ö., Özmantar, M. F., Bingölbali, E., Şandır, H. Ve Delice, A. (2015). Tanımları ve Tarihsel Gelişimleriyle Matematiksel Kavramlar, Ankara: Pegem Akademi
2	Özmantar, M. F., Bingölbali, E. ve Akkoç, H. (2013) Matematiksel Kavram Yanılgıları ve Çözüm Önerileri, Ankara: Pegem Akademi

Week	Weekly Detailed Cours	y Detailed Course Contents				
1	Theoretical	Mathematical Concepts				
2	Theoretical	Epistemological, psychological and didactic reasons of misconceptions				
3	Theoretical	Misconceptions on numbers				
4	Theoretical	Misconceptions on operations with numbers				
5	Theoretical	Misconceptions on fractions				
6	Theoretical	Misconceptions on operations with fractions				
7	Theoretical	Misconceptions on ratio and proportion				
8	Intermediate Exam	Midterm				
9	Theoretical	Misconceptions on probability				
10	Theoretical	Geometric concepts and misconceptions				
11	Theoretical	Misconceptions on reading and interpreting graphs				
12	Theoretical	Misconceptions on measurement				
13	Theoretical	Misconceptions on functions				
14	Theoretical	Solutions for misconceptions				
15	Theoretical	Using technology in mathematics education for conceptual understanding				
16	Final Exam	Final Exam				

## **Workload Calculation**

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	5	3	112
Midterm Examination	1	38	2	40



				Course mormation i or	
Final Examination	1	46	2	48	
Total Workload (Hours)					
		[Total Workload (	Hours) / 25*] = <b>ECTS</b>	8	
*25 hour workload is accepted as 1 ECTS					

Logrning	Outcomes
Learning	Outcomes

Louin		
1	To explain the meaning of mathematical concepts	
2	To explain the misconceptions about the mathematical concepts	
3	To develop solutions about misconceptions	
4	To determine the source of mathematical misconceptions	
5	To design a research on mathematical misconceptions	

### Programme Outcomes (Mathematics Education Master)

1	Learns sufficient theoretical knowledge in the field of mathematics education
2	Uses theoretical knowledge in educational settings
3	Integrates mathematics education knowledge with the other disciplines and products functional knowledge
4	Uses information and communication technologies efficiently in conceptual learning
5	Finds scientific solutions to the problems in the field of mathematics education
6	Evaluates the knowledge critically in the field
7	Participates team projects in the mathematics education field
8	Shares national and international data in the field of mathematics education
9	Comprehends and evaluates science-technology-society and mathematics interactions
10	Comprehends mathematics under the ethical values and takes account of ethical considerations
11	Follows the current development in the mathematics education field
12	Develops strategical plans and evaluates them in the context of quality processes
13	Adopts lifelong learning strategies to his/her studies

# 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	4	4
P2	4	4	4	4	4
P3	4	4	4	4	4
P4				3	3
P5				3	3
P6	4	4	4	4	4
P7				3	3
P8				2	2
P9	3	3	3	4	4
P10	3	3	3	3	3
P11	5	5	5	5	5
P12				3	3
P13	3	3	3	3	3

