

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Mathematics	1						
Course Code	MAT181		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 4	Workload	106 <i>(Hours)</i>	Theory	2	Practice	0	Laboratory	0
Objectives of the Course The aim of this course is to teach ability of using his/her knowledge				its the nec	essary information	on on their	works and to gain	the
Course Content	Numbers, type of numbers, equations, inequality, absolute value, exponential numbers and root of numbers, ratio and proportion and problems of writing equation							
Work Placement	N/A							
Planned Learning Activities and Teaching Methods			Explanation	(Presenta	tion), Case Stud	ly, Individu	al Study, Problem	Solving
Name of Lecturer(s) Ins. Ali BÜYÜKMERT, Ins. Cemal GÖVEN, Ins. Erhan KOCA, Ins. Gamze BAKIR GÜVEN, Ins. ÇETİN, Ins. Muhittin TURAN, Ins. Neslihan BİLİNMEZ, Lec. Durcan Özgün SARIOĞLU, Lec. I GENÇDAĞ ŞENSOY, Lec. Selin YALÇIN								

Assessment Methods and Criteria				
Method	Quantity	Percentage (%)		
Midterm Examination	1	40		
Final Examination	1	70		

Recommended or Required Reading

- 1 MYO Öğrencileri İçin Temel Matematik, Prof. Dr. Mustafa BALCI
- 2 Akademi yayınları "KPSS genel yetenek ilkadım matematik"

Week	Weekly Detailed Course Contents			
1	Theoretical	Numbers		
2	Theoretical	Systems of Numbers		
3	Theoretical	Division and divisibility		
4	Theoretical	Prime factorization, GCD, LCM		
5	Theoretical	Rational Numbers		
6	Theoretical	Decimal Numbers		
7	Theoretical	First Degree Equations		
8	Theoretical	Basic Inequalities		
9	Intermediate Exam	MIDTERM EXAM		
10	Theoretical	Absolute Value		
11	Theoretical	Exponential Numbers		
12	Theoretical	Root of Numbers		
13	Theoretical	Factorizations		
14	Theoretical	Ratio and Proportion		
15	Theoretical	Problems of Ratio and Proportion		
16	Final Exam	FINAL EXAM		

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	3	2	70	
Midterm Examination	1	12	2	14	
Final Examination	1	20	2	22	
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = ECTS				4	
*25 hour workload is accepted as 1 ECTS					

Learning Outcomes

1 To understand the definition and basic properties of numbers



2	To understand the type of numbers and characteristic of number operations				
3	To understand and use of exponential and root of numbers				
4	To solve the problems of ratio and proportion				
5	To be able to gain the skill of interpreting some interrelations among these concepts				

Programme Outcomes (Logistics)

Prog	ramme Outcomes (Logistics)							
1	Understanding of the basics needed for the mobility of production and consumption ware							
2	Give storage and inventory management decisions							
3	To decide about types of transportation and handling equipment to be used to decide							
4	Logistics information systems take advantage of the process of realization of activities							
5	Be the judge national and international legislation regulating the field of logistics							
6	Administration, management and marketing topic about give an idea							
7	To be sensitive to the requirements of professional ethics							
8	Provide an idea about the the national and international transport policies							
9	To have written and spoken communication skills							
10	Living in society and to understand the world							

Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

	L1	L2	L3	L4	L5	
P2	2	2	2	2	2	
P3			3	3	3	
P6	3	3	3	3	3	
P7	2	2	2	2	2	

