

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Introduction to	Mathematics	II /					
Course Code		MAT182		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	4	Workload	106 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course		The aim of this course is to teach students the necessary information on their works and to gain the ability of using his/her knowledge							
Course Content		Sets, functions, first and second order equations, parabols, trigonometry, complex numbers, logarithm, matrices and their applications in profession.							
Work Placement		N/A							
Planned Learning Activities and Teaching Methods			Explanation	anation (Presentation), Case Study, Individual Study, Problem Solving					
Name of Lecturer(s) Ins. Gamze BAKIR GÜVEN, Ins. Muhittin TURAN, Ins. Neslihan BİLİNMEZ, Lec. Kübra GENÇDAĞ ŞENSOY			AĞ						

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 Cou	urse Contents			
1	Theoretical	Sets			
2	Theoretical	Functions			
3	Theoretical	Functions			
4	Theoretical	First and second order equations			
5	Theoretical	Birinci ve ikinci dereceden denklemler			
6	Theoretical	Parabola			
7	Theoretical	Trigonometric Functions			
8	Theoretical	Trigonometric Functions			
9	Theoretical	MIDTERM EXAM			
10	Theoretical	Complex Numbers			
11	Theoretical	Complex Numbers			
12	Theoretical	Logarithm			
13	Theoretical	Logarithm			
14	Theoretical	Matrices			
15	Theoretical	Matrices			
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	
	106				
[Total Workload (Hours) / 25*] = ECTS					
*25 hour workload is accepted as 1 ECTS					

Learning Outcomes

1 To write equations and to gain the ability of solving problems



2	To gain the information on the background of complex number				
3	To gain the fundamental information about trigonometry				
4	To gain the fundamental information about logarithm				
5	To understand the concept of matrix and to use them				

Progra	amme Outcomes (Construction Technology)				
1	Being able to have professional knowledge and skills as a result of being supported by the application on vocational qualifications gained in secondary education				
2	To choose and use building materials				
3	Building installations can be done				
4	Applying concrete technology				
5	Construction of roads				
6	To be able to make professional computer applications				
7	Technical drawings				
8	Making professional drawing				
9	Bidding and contracting				
10	To be able to organize the site				
11	Control and documentation of manufacturing				
12	Can make application of building repair and strengthening works				
13	To be able to determine soil types and make soil tests				
14	Can control water supply and transmission activities				
15	Making waste treatment facilities for polluting resources				
16	Projecting of construction elements				
17	Being able to make a professional project				
18	Make land measurements				
19	To be able to make professional practices				

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

	L1	L2
P1	5	5
P2	5	5
P3	5	5
P4	5	5
P5	5	5
P6	5	5
P7	5	5
P8	5	5
P9	5	5
P10	5	5
P11	5	5
P12	5	5
P13	5	5
P14	5	5
P15	5	5
P16	5	5
P17	5	5
P18	5	5
P19	5	5

