	ABSTR		MATHEMATICS II							
1	Course Title:	ABSTRA	ACT MATHEMATICS II							
2	Course Code:	MAT0506								
3	Type of Course:	Optional								
4	Level of Course:	First Cyc								
5	Year of Study:	2								
6	Semester:	4								
7	ECTS Credits Allocated:	4.00								
8	Theoretical (hour/week):	3.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to f	face							
14	Course Coordinator:	Prof. Dr.	BASRİ ÇELİK							
15	Course Lecturers:	Prof.Dr.	Atilla AKPINAR							
16	Contact information of the Course Coordinator:	basri@uludag.edu.tr 0224.2941762								
17	Website:									
18	Objective of the Course:	Provide an understanding about the importance of equivalence relations, equipollent sets and cardinal numbers in mathematics.								
19	Contribution of the Course to Professional Development:	To be able to practice the professional applications of mathematical and geometric concepts.								
20	Learning Outcomes:									
	•	1	Recognize types of relation.							
		2	Learns the equivalence relation, and prove the theorems on this subject.							
		3	Learns the relationship between equivalence relations and functions.							
		4	Recognizes the equipotent sets.							
		5	Can solve the problems about equivalence relations and equipotent sets.							
		6	Can make the operations about the cardinal numbers.							
		7	Learns the ways to found Natural Numbers set using finite sets. Also learns countable and countable sets.							
		8	Learns induction and the theorems which could be proved by inductive theorem.							
		9	Learns combinatorial analysis, order relations, isomorphism of ordered sets, and can solve the problems with related to order relations and combinatorial analysis.							
		10								
21	Course Content:									
	Course Content:									
	Theoretical		Practice							
1	Description of course. Finding a set of definitions.									
2	Relation types, equivalence relations									
3	Equivalence relations and functions.									

4	Equipote	ent set	S.																
5	Equivale	ence re		s and	equipo	otent s	ets												
6	Cardina		ers.																
7	Operatio	ons wit	h card	linal n	umber	s.													
8	' Finite ar						s.												
9	Midterm	and fe	edba	ck															
10	Example	es of th	neoren	ns cou	ıld be l	oroveo	d by												
11	Combin																		
12	Order re	lations	S.																
13	Isomorp	hism c	of orde	red se	ets.														
14	Combina order re			sis an	d the p	robler	ns of												
22	Textbooks, References and/or Other Materials:								1)Soyut Matematik I, Basri Çelik, Dora Yayınevi, 2010, Bursa.										
									2)Abstract Algebra, Roger Godement, Hermann Publishers, 1968, Paris.										
						Zü	3)Soyut Matematik, Sait Akkaş, H. Hilmi Hacısalihoğlu, Zühtü Özel, Arif Sabuncuoğlu, gazi üniversitesi Yayın No:43, 1984, Ankara.												
Activit	Activites								Numb	er		Dura	ition ((hour)	Total Work Load (hour)				
Nietere	akomeni daxam 1											3.00		42.00					
Practica	ticals/Labs											0.00		0.00					
Bernstu	tww.kanadojeeberation 0											2.00		28.00					
Homew												0.00		0.00					
萨 萨曼 cts				2			0 0.00			0.00		0.00							
Field St							0			0.00		0.00							
Succes Midtern	s Grade n exams								1 14.00						14.00				
Others				-	-				14			1.00		14.00					
FRIAL EX	xams							10	p.00			22.00)	22.00					
Total W	ork Load	d						-++						134.00					
	se work load/ 30 hr														4.00				
	S Credit of the Course									4						4.00			
25			CON	TRIE	BUTIC	N O			ling Lific		COME INS	S TO I	PROG	GRAM	ME				
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16			
ÖK1	0	0	5	0	0	0	0	0	5	0	0	0	0	0	0	0			
ÖK2	0	0	5	0	0	0	0	0	5	0	0	0	0	0	0	0			
ÖK3	0	0	5	0	0	0	0	0	5	0	0	0	0	0	0	0			
ÖK4	0	0	5	0	0	0	0	0	5	0	0	0	0	0	0	0			
			-	-	-	-	-		•	-	-	-	-	-		-			

Contrib ution Level:	ution			2 low			3 Medium			4 High			5 Very High			
LO: Learning Objectives PQ: Program Qualifications																
ÖK9	0	0	5	0	0	0	0	0	5	0	0	0	0	0	0	0
ÖK8	0	0	5	0	0	0	0	0	5	0	0	0	0	0	0	0
ÖK7	0	0	5	0	0	0	0	0	5	0	0	0	0	0	0	0
ÖK6	0	0	5	0	0	0	0	0	5	0	0	0	0	0	0	0
ÖK5	0	0	5	0	0	0	0	0	5	0	0	0	0	0	0	0