	ABSTR								
1	Course Title:	ABSTRA	CT MATHEMATICS I						
2	Course Code:	MAT050	5						
3	Type of Course:	Optional							
4	Level of Course:	First Cyc	le						
5	Year of Study:	0							
6	Semester:	0							
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:	Doç.Dr.	Atilla AKPINAR						
16	Contact information of the Course Coordinator:	basri@u 0224.294	ludag.edu.tr 41762						
17	Website:								
18	Objective of the Course:	use math	duce the basic concepts of mathematics on sets. To able to hematics' language. To establish the relationship between language and mathematical language.						
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Knows detailed information about propositions.						
		2	Knows the proving methods.						
		3	Students can apply the propositions to basic electric circuits.						
		4	Knows open propositions.						
		5	Learns the basic information which will be used in set theory.						
		6	Learns the logic of quantifiers.						
		7	Recognizes the subset, universal set, union of sets, intersection of sets, complement of a set, and the sets of difference and their properties.						
		8	Learns the ordered tuples, cartesian product, graphic, relation, the inverse of a relation and their properties.						
		9	Learns finest details about graphics and relations, functional relation, function, one to one and onto functions, inverse of a function and permutations.						
		10	Learns the image and inverse image properties and the numerical properties of relations and functions.						
21									
		Co	ourse Content:						
	Theoretical		Practice						
1	Description of course.								
2	Mathematical propositions.								

3		hods oositio		of. Sh	owing	g a trutl	h of										
4	App	pplication of propositions to electric circuits.															
5			positi of set.		ntrodu	iction to	o the										
6	The	The logic of quantifiers.															
7	Subset and universal set.																
8	B Union, intersection, complement and difference sets and their properties. Membership table, family of sets and operations.																
9																	
10			tuples prope		esian	produc	ct, gra	phics									
11	Rela relat		graph	nic and	d the i	nverse	of a										
12						nd rela											
13				d onto utatior		ions. Ir	verse	of a									
14	inve		Nume			nctions s of rel											
22	Tex	tbook	s. Re	ferenc	es an	d/or Ot	ther		1)5	Sovut I	Matema	atik I. B	asri Ce	lik. Do	ra Yavır	nevi, 201	0.
	22 Textbooks, References and/or Other Activites						. رُما	Numb					hour)	Total Work Load (hour)			
Theore	tical								101	4	Actores	atile Ca				42.00	
Practicals/Labs								3 Soyut Matematik, Sait 0				<u>а, п. п</u>	0.00				
Self stu	dy a	nd pr	epera	ition					1	14. 130 4, Ankara.						28.00	
Homew			· ·							0					0.00		
PERINCL	ÆAR	NING	ACTI	VITIES	;		N	UMBE	WE	GHT			0.00			0.00	
Field St	tudie	S)			0.00			0.00	
Midtern									- 11	00			14.00			14.00	
Others										14						14.00	
Final	xama	proje					0			00			22.00			22.00	
Total W	otal Work Load														120.00		
Total w	ork l	oad/	30 hr				Z			0.00						4.00	
ECTS (Credi	it of t	he Co	urse				**							·	4.00	
Contrib	oution	of F	inal E	xam to	o Suco	cess G	rade		60	00							
Total							10	100.00									
Measur Course		nt an	d Eva	luatio	n Tec	hnique	s Use	d in th	е								
24	EC	TS /	WO	RK L	OAD	TAB	LE		-								
25				CON	TRIE	BUTIO	N O				OUTC ATIO		S TO I	PROC	GRAM	ME	
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1		2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Contrib 1 very low ution Level:			2 low			3 Medium			4 High			5 Very High				
LO: Learning Objectives PQ: Program Qualifications																
ÖK10	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK9	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK8	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK7	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK6	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK5	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0