	ABS	TRAC	CT ALGEBRA						
1	Course Title:	ABSTRA	ACT ALGEBRA						
2	Course Code:	MAT301	9						
3	Type of Course:	Compuls	sory						
4	Level of Course:	First Cyc	cle						
5	Year of Study:	3							
6	Semester:	5							
7	ECTS Credits Allocated:	6.00							
8	Theoretical (hour/week):	2.00							
9	Practice (hour/week):	2.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	None							
12	Language:	Turkish							
13	Mode of Delivery:	Face to t	face						
14	Course Coordinator:	Prof. Dr.	İSMAİL NACİ CANGÜL						
15	Course Lecturers:	Doç. Dr. Gökhan SOYDAN, Doç. Dr. Musa DEMİRCİ, Yrd. Doç. D Hacer ÖZDEN							
16	Contact information of the Course Coordinator:	cangul@uludag.edu.tr, 0224 2941756, Fen-Edebiyat Fakültesi, Matematik Bölümü, 16059, Görükle / Bursa							
17	Website:	http://www.ismailnacicangul.com/							
18	Objective of the Course:	To teach divisibility, congruences, linear Diophant equations, arithmetic functions, and also the applications of those together with the origins of the notions							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Differentiates between prime and composite numbers and knows the reasons of different situations.						
		2	Knows the Notion of divisibility on the ring of integers and related notions.						
		3	Knows daily applications of Diophantine equations.						
		4	Knows daily applications of congruences.						
		5	Knows the origins and history of the main notions.						
		6	Knows the corresponding English meanings of the main notions.						
		7							
		8							
		9							
		10							
21	Course Content:								
		Co	ourse Content:						
Week	Theoretical		Practice						
1	Divisibility on integers		Divisibility examples						
2	Division and Euclid algorithms and g lcm	cd and	Examples of division and Euclid algorithms						
3	Linear Diophantine equations		Examples of linear Diophantine equations						

4	Fundamental theorem of ari	thmetic and	Examples of the number and the sum of the divisors of a number									
5	Euler phi-function		Calculation of the values of Euler phi-function									
6	Properties of Euler phi-func	tion	Examples of properties									
7	Congruences		Examples of congruences									
8	Operations in Zm and prope congruences	erties of	Examples of properties									
9	Midterm exam, Euler and Fo	ermat theorems	Examples of Euler and Fermat theorems									
10	Linear congruences with on	e variable	Examples of linea	Examples of linear congruences								
11	Linear congruences and line equations	ear Diophantine	Relation between linear congruences and linear Diophantine equations									
12	Congruence systems		Solution of congruence systems									
13	Quadratic residues and Leg	endre symbol	Calculation of quadratic residues									
14	Gauss' quadratic reciprocity	law	Applications of reciprocity law									
22	Textbooks, References and	or Other	1. Sayılar Teorisi	Problemleri, İsmail N	laci Cangül & Basri							
Activit	tes		Number	Duration (h	Total Work Load (hour)							
Theore	tical n Exam	1	40.00	2.00	28.00							
	als/Labs	1.	14	2.00	28.00							
Selfstu	udy and preperation work-project	0	odá	5.00	70.00							
Homew	and a	10	0	0.00	0.00							
Project Total	S	2	100.00	0.00	0.00							
Field S		- 12	0	0.00	0.00							
Slidtees	ess exambe	5	1	20.00	20.00							
Others			0	0.00	0.00							
Final E	xams		100.00	28.00	28.00							
	Vork Load		1.50.00		194.00							
Cotalse	ork load/ 30 hr				5.80							
ECTS (Credit of the Course				6.00							
25	CONTRIBU	JTION OF LEA	ARNING OUTCO	MES TO PROG	RAMME							

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16														
ÖK1	5	0	2	0	0	0	2	2	0	0	0	0	0	0	0	0
ÖK2	5	3	0	0	2	0	5	2	0	0	0	0	0	0	0	0
ÖK3	3	0	0	0	3	0	5	2	2	0	0	0	0	0	0	0
ÖK4	5	0	0	0	0	0	0	2	2	0	0	0	0	0	0	0

ÖK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK6 0 0 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0										0						
Contrib 1 very low 2 low ution Level:						3 Medium			4 High			5 Very High				