BASIC MATHEMATICS											
1	Course Title:	BASIC M	IATHEMATICS								
2	Course Code:	OSPZ04	8								
3	Type of Course:	Compuls	ory								
4	Level of Course:	Short Cy	cle								
5	Year of Study:	1									
6	Semester:	1									
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	ace								
14	Course Coordinator:	Öğr.Gör.	HANDAN AKSÜYEK								
15	Course Lecturers:										
16	Contact information of the Course Coordinator:	aksuyekl	n@uludag.edu.tr								
17	Website:										
18	Objective of the Course:		le to provide the students with the competence to apply atical knowledge and skills required for their profession into its								
19	Contribution of the Course to Professional Development:										
20	Learning Outcomes:										
		1	To be able to recognize numerical sets								
		2	To be able to perform operations related with numbers								
		3	To be able to solve problems that include exponential and root statements								
		4	To be able to make judgments by relating numbers with other subjects of mathematics								
		5	To be able to perform algebraic operations								
		6	To be able to perform polynomial operations								
		7	To be able to use abbreviations in the operations								
		8	To be able to solve equations								
		9									
		10									
21	Course Content:	_									
107	Course Content:										
	The description of conding I numbers	mat1	Practice								
1	The description of cardinal numbers, numbers, integer numbers, real numbers rational and irrational numbers, their and operations related with these numbers.	bers, features									
2	The description of cardinal numbers, numbers, integer numbers, real numbers rational and irrational numbers, their and operations related with these numbers.	bers, features									

3		Exponential and Root Quantities, related rules and operations																
4		xponential and Root Quantities, related ules and operations																
5	Alge	lgebraic operations																
6	Fou	our operations related with polynomials																
7	term total	Identity Statements (square of the total of two terms, square of the difference of two terms, total of the squares of two terms, the difference of the squares of two terms)																
8	Mid-	Mid-Term and Course Review																
9	term total	Identity Statements (cube of the total of two terms, cube of the difference of two terms, total of the cubes of two terms, the difference of the cubes of two terms)																
10			ntion (I nethod		uping	ı, accoı	rding t	o full										
11		toriza emen		factori	zation	of ax2	2+bx+0	c										
12	Fact	Factorization of rational statements																
13		Equations (lateral equations with one unknown)																
14		ation nown		adratic	equa	itions w	vith on	ie										
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Activit	Activites								Number				Duration (hour)			Total Work Load (hour)		
Theore	tical								TA I	Anjaumii, Oran Yayincii 14			3.00				42.00	
Practic	als/L	abs							()			0.00	0.00			0.00	
SPEK MITL	n q ab	NO/VO	EXPECT	VIONES	3		N	UMBE	E WE	I ÉHT			3.00			42.00		
Homew										0			0.00	0.00				
Project	ts	2111					- 0		-	0 00			0.00	0.00				
	rield Studies									0			0.00			0.00		
Midtern	Midterm exams								O Ç	000			16.00	16.00			16.00	
Others									(0			0.00			0.00		
Final F	LUIAI -inal Fxams								714	100.00			20.00			20.00		
Total V	Vork I	Load	Λ	/		: A1		1							136.00			
Total work load/ 30 hr Contribution of Final Exam to Success Grade								60.00					4.00					
	Contribution of Final Exam to Success Grade ECTS Credit of the Course							INU							4.00			
Total							الما	0.00										
Measu Course		nt an	d Eva	luatio	n Tec	hnique	s Use	d in th	ne									
24	EC.	TS/	WOI	RK L	OAD	TAB	LE											
25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																		
									×UA			-113						
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
ÖK1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

ÖK2

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