BASIC MATHEMATICS I										
1	Course Title: BASIC MATHEMATICS I									
2	Course Code:	OSPZ001								
3	Type of Course:	Compuls	sory							
4	Level of Course:	Short Cycle								
5	Year of Study:	1	1							
6	Semester:	1	1							
7	ECTS Credits Allocated:	3.00								
8	Theoretical (hour/week):	2.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	None	None							
12	Language:	Turkish								
13	Mode of Delivery:	Face to f	ace							
14	Course Coordinator:	Öğr.Gör. GÜLEN TÜMER								
15	Course Lecturers:	Meslek Yüksekokulları Yönetim Kurullarının görevlendirdiği öğretim elemanları.								
16	Contact information of the Course Coordinator:	gtumer@uludag.edu.tr 0 224 7112781 / 617 33								
		Uludağ Üniversitesi İnegöl MYO 16400 İnegöl / BURSA								
17	Website:									
18	Objective of the Course:	To be able to provide the students with the competence to apply mathematical knowledge and skills required for their profession into their fields								
19	Contribution of the Course to Professional Development:	The aim of the lesson is to provide the students with the information about how to use mathematics in different areas in business and provide them with skills to solve problems, analytical thinking and decision making in an effective and rational way.								
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							
			To be able to solve equations							
		9								
		10								
21	Course Content:									
		Co	ourse Content:							
	Theoretical		Practice							

1	The description of cardinal numbers, numbers, integer numbers, real numbers rational and irrational numbers, their and operations related with these nur	oers, features								
2	The description of cardinal numbers, numbers, integer numbers, real numbers rational and irrational numbers, their and operations related with these nur	oers, features								
3	Exponential and Root Quantities, relarules and operations	ated								
4	Exponential and Root Quantities, relarules and operations	ated								
5	Equations (First degree equations with unknown and two unknown)	th one								
6	Ratio, proportion and averages (Director proportion, inverse proportion, arithma verage, weighted aritmetic average, geometric average and harmonic average.	etic								
7	Ratio, proportion and averages (Director proportion, inverse proportion, arithmaverage, weighted aritmetic average, geometric average and harmonic average and harmonic average and harmonic average.	etic								
8	Mid-Term and Course Review	<u> </u>								
9	Identity Statements (Square of the to terms, square of the difference of two total of the squares of two terms, the difference of the squares of two terms	terms,								
Activit	es			Number	Duration (hour)	Total Work Load (hour)				
Theore	Factorization (By grouping, according	to full		14	2.00	28.00				
	als/Labs			0	0.00	0.00				
Selfstu	Factorization (Factorization of ax2+b; dy and preperation Istatement	X+C		14	2.00	28.00				
Homev	vorks			0	0.00	0.00				
Project	Equations (Quadratic equations with	one		0	0.00	0.00				
Field S	tudies			0	0.00	0.00				
Midterr Others	Lexams Textbooks. References and/or Other			år. Gör. Siddik ARSLA 0	0.00	0.00				
Final E	kams		Э	evuktekin iviustaia, Aks atice. Sosval Bilimler	uyek Handan, biçe Myoʻicin Temel Mat	n rumaz 18.00 ematik Dora				
Total W	Vork Load			Joseph Dillimor	S IS IN TOTAL	90.00				
Total w	ork load/ 30 hr					3.00				
ECTS (Credit of the Course					3.00				
TERM L	EARNING ACTIVITIES	NUMBE R	WEIGHT							
Midterr	n Exam	1	40.00							
Quiz		0	0.00							
Home	work-project	0	0.00							
Final E	xam	1	-	60.00						
Total		2	_	00.00						
	oution of Term (Year) Learning Activities S Grade	es to	40.00							
Contrib	oution of Final Exam to Success Grade)	60.00							
Total			100.00							

Measurement and Evaluation	Techniques Used in the	Sample problems. Students are given time to think about
Course	-	sample questions to solve and simple questions are aske-
		orally so that thay can concentrate on the lesson and that
		they can pay their attention to it.

24 ECTS / WORK LOAD TABLE

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16
ÖK1	0	0	4	2	0	1	0	1	4	0	0	0	0	0	0	0
ÖK2	0	0	4	3	0	3	3	3	5	0	0	0	0	0	0	0
ÖK3	0	0	3	2	0	0	0	2	3	0	0	0	0	0	0	0
ÖK4	0	0	4	5	0	4	5	4	5	0	0	0	0	0	0	0
ÖK5	0	0	4	3	0	2	1	3	3	0	0	0	0	0	0	0
ÖK6	0	0	3	4	0	3	4	3	4	0	0	0	0	0	0	0
ÖK7	0	0	1	1	0	0	0	0	1	0	0	0	0	0	0	0
ÖK8	0	0	3	4	0	4	3	3	4	0	0	0	0	0	0	0
			LO: L	earr	ning (Objec	tive	s F	Q: P	rogra	ım Qu	alifica	ations	<u>. </u>		
Contrib 1 very low ution Level:			2 low			3 Medium			4 High			5 Very High				