	BASI		THEMATICS I						
1	Course Title:	BASIC M	IATHEMATICS I						
2	Course Code:	EKO1001							
3	Type of Course:	Compuls	sory						
4	Level of Course:	Short Cy	rcle						
5	Year of Study:	1							
6	Semester:	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							
12	Language:	Turkish							
13	Mode of Delivery:	Face to f	ace						
14	Course Coordinator:	Öğr.Gör.	HÜLYA BOZYOKUŞ						
15	Course Lecturers:	Meslek Yüksekokulları Yönetim Kurullarının Görevlendirdiği Öğretim Elemanları							
16	Contact information of the Course Coordinator:	0224 294	ıludag.edu.tr 42378 Jniversitesi Teknik Bilimler MYO 16059 Nilüfer/BURSA						
17	Website:								
18	Objective of the Course:	The student, for the profession to gain the necessary competence to apply mathematical knowledge and skills to work.							
19	Contribution of the Course to Professional Development:		aduate students will be provided with experience in basic atics subjects.						
20	Learning Outcomes:								
		1	Introducing the course, rudiments						
		2	The concept of number						
		3	Arithmetic operations on integers and fractional numbers, decimal representation of fractional numbers						
		4	Arithmetic operations on Exponentials and fundamental numbers						
		5	Absolute value, full value, logarithm						
		6	general meaning of algebraic expressions and equations, first-order equations and their solutions						
		7	Ratio, proportion and mixing problems have simple solutions are transformed into equations						
		8	Applies first order equations and related operations to the profession.						
		9	Applies quadratic equations and related operations to the profession.						
		10	Linear equation systems						
21	Course Content:								
	Course Content:								
	Theoretical		Practice						
1	Introducing the course, rudiments								
2	The concept of number								

3	Arithmetic operations on integers and fractional numbers, decimal representation of fractional numbers																	
4	Arithmetic operations on Exponentials and fundamental numbers																	
5	Absolute value, full value, logarithm																	
6	The general meaning of algebraic expressions and equations, first-order equations and their solutions																	
7	Ratio and proportion																	
8	mixing problems have simple solutions are transformed into equations																	
9			<u> </u>			neir sol		<u> </u>										
10						c equa												
11	The definition of inequality and Transactions related to inequality, the first order inequalities and it's applications																	
12	Quad	dratio	c ineq	ualitie	s and	its app	licatio	ons										
13	Linear equation systems and their applications to profession																	
14	Linea the p			ty syst	tems	and ap	plicati	ons to	)									
22	Textb	book	s, Re	ferenc	es an	d/or Ot	ther		Ba	sri Çel	ik (201	2), Mes	sleki Ma	atemati	k, Dora	Yayınla	rı	
	Mate								Ba	sri Çel	ik (201	0), Ten	nel Mate	ematik	, Dora Y	/ayınları		
Activites								1	Numb	er		Dura	ition (		Total Work Load (hour)			
Midtore	n Exa	m					1		40	0100				2.00			28.00	
Practica	als/La	bs							C	0					(	0.00		
58M Stu	KRY & F	269je	epera	tion			0		0.9	9			3.00		4	42.00		
Homew	vorks								C	0					(	0.00		
Projects	s						2		10	100.00				0.00				
Field St									C	0				0.00			0.00	
	Midterm exams								1	00			10.00			10.00		
Others	Others								-	0				0.00			0.00	
Final E:	Frial Exams								10	0.00			10.00			10.00		
Total Work Load												1.0.0.361	Unuuug			90.00		
												ion Reg		n. 🤇	3.00 3.00			
ECTS (	S Credit of the Course															3.00		
25				CON	TRIB	UTIO	N OI						S TO I	PROG	GRAMI	ME		
	PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 P				PQ8	PQ9	PQ1	PQ11	PQ12	PQ12 PQ1 PQ14			PQ16					
<b>ä</b>											0			3		PQ15		
ÖK1	4		1	0	0		0	0	0	0	0	0	0	0	0	0	0	
ÖK2	3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK3	0	)	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	
ÖK4	3		0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	

ÖK5	1	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0
ÖK6	0	1	0	1	0	0	1	0	0	0	0	0	0	0	0	0
ÖK7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK8	1	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0
ÖK9	1	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0
ÖK10	0	1	0	0	0	0	0	1	0	0	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				