COURSE DESCRIPTION FORM							
Course Code and Name	MATH 101 Mathematics I						
Course Semester	1						
Catalog Data of the Course (Course Content)	The concepts of function, limit, continuity, derivative and integral.						
Textbook of the Course	Genel Matematik-1, Anar, İ.E., 2013						
Supplementary Textbooks	Thomas' Calculus, 12 th Edition, Volume 1 / George B. Thomas, Maurice D. Weir, Joel R. Hass, 2011						
Credit (ECTS)	6						
Prerequisites of the Course	There is no prerequisite or co-requisite for this course.						
Type of the Course	Compulsory						
Instruction Language of the Course	English						
Course Objectives	To learn the concept of function and to operate with functions, to learn the concepts of limit, continuity, derivative and integral.						
Learning Outcomes	 Students can know definiton of functions and some special functions. Students can calculate limit of function and some special trigonometric limits. Students can take the derivative of function. Students can solve problems of absolute and local extremums, maxima and minima. Students can take defined and indefinite integrals of the some special functions. 						
Instruction Method	The type of this course is face to face.						
Weekly Schedule of the Course	 Week: Introduction: Sets, Real numbers, intervals, inequalities, neighbourhoods, coordinates Week: Functions: Definition function, definition and image of sets, injections, surjections and inverse functions, combinations of functions. Week: Special Functions: Definitions of rational, irrational, trigonometric, inverse trigonometric, exponenetial, logarithmic and hyperbolic functions. Week: Limit of Function: Definition of limit, right and left-hand limit, fundamental theorems about limits, some special and trigonometric limits. Week: Continuity of Functions: Definition of continuity, fundamental properties of continuous functions, discontinuties and its types Week: Concept of derivative: Definition and presence, rules of derivative, derivative of composite, inverse, and trigonometric functions. Week: Differentiation of exponenetial, logarithmic, hyperbolic and inverse hyperbolic functions, closed and parametric functions, higher order derivatives. Week: Application of Differentiation: Geometrical interpretation of differentiaition, absolute and local extremums, maxima and minima problems. Week: Physical interpretation of differentiaition, concavity Rolle's theorem and mean value theorems. Elimination of uncertainties by using l'Hospital rule, asymptotes of an curve. Week: The Definition of Riemann Integrals and their properties Week: Methods of Computing Integral : Integration formulas. Week: Methods of Computing Integral : Integration by substitution, parts. Week: Kintegral of Partial fractions, trigonometric and hyperbolic functions, integration by some special substitution. Week: Final Exam 						

Assesment Tasks (<i>The time spent for the activities listed here will determine the amount of credit required.</i>)	Weekly theoret Hours per week Reading Activit Internet browsin Designing and i Report preparin Preparing a Pre Presentations 0 Preparation of N	ical course h c 0 ties 4 ng, library w implementin ng 0 sentation 0 Midterm and	ours 4 ork 2 g materials Midterm	s 0 Exam	12					
	Final Exam and	Final Exam and Preparation for Final Exam 24								
		Sayıs		Top Kat			plam tkisi %)			
	Midterm Exams	Midterm Exams 1			60					
	Assignment		0)				
	Practice	Practice 0			0					
	Projects		0		0					
Assesment Criteria	Practise		0			0	0			
	Quizes		0			0	0			
	Percent of In-ter to Year- to Year	f In-term Studies 0 to Year (%)			60					
	Percentage of Fi Total Score (%)	Percentage of Final Exam to 1 Total Score (%)				40				
	Attendance									
	Efficiency				otal Durat nber (weel Veeks hou			ratio eekly our)	n V V	otal Period Vork Load
Workload of the Course	Weekly Theoret	Weekly Theoretical Course Hours				14				56
	Hours Per Week	2		()			0		0
	Reading Tasks				11 4			4		44
	Internet Browsing, Library Work				11 2			2		22
	Designing and Implementing Materials									0
	Report Preparing				0			0		0
	Preparing a Pres	Preparing a Presentation								0
	Presentations	Presentations				0				0
	Midterm Exam a Midterm Exam	Midterm Exam and Preperation for Midterm Exam				1				12
	Exam				1			24		24
	Other	er					-			0
	Total Workload								158	
	Total Workload / 25								6,32	
	Course Credit (H	ECTS)								6
Contribution Level Between Course Outcomes		No	Progra Learnin	m ng	1	2	3	4 5	Ī	
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Names of Lecturers and e-mails of Lecturers	Mathematic E-mail add Phone: 202	cs Departmer ress: fefmate 1051	nt Teachin matik@ga	g Me zi.ed	mb u.tr	ers				

No	Program Learning Outcomes
1	To train individuals who are contemporary, entrepreneur and have unique and aesthetic
	values, self- confidence and capable of independent decision-making.
2	To enable the student to gain the ability of relating mathematics with the other sciences
3	To teach mathematical thinking methods in order to improve the ability to express
ļ	matternatics both orany and in writing.
4	To train individuals who are knowledgeable about the history of mathematics and the
	production of scientific knowledge and can follow developments in these disciplines.
5	To provide necessary equipments to take positions such areas as banking, finance,
	econometrics, and actuarial.
6	To acquire ability to solve problems encountered in real life by means of mathematical
	modeling using mathematical methods.
7	To provide ability to do necessary resource researches in the areas of mathematics and to
	use accessed information.
8	To give appropriate training in such areas as in computer programming and creating
	algorithms in order to take parts in developing IT sector.
9	To gain substructure to be able to study at graduate level.
10	To enable the student to gain the ability of relating mathematics with the other sciences.