# TOROS ÜNİVERSİTESİ

Vocational School Logistics

#### **Course Information**

MATHEMATICSI						
Code	Semester	Theoretical	Practice	National Credit	ECTS Credit	
		Hour / Week	2			
MAT101	Fall	3	0	3	3	

Prerequisites and co- requisites	None	
Language of instruction	Turkish	
Туре	Required	
Level of Course	Associate	
Lecturer	Yusuf GÜL	
Mode of Delivery	Face to Face	
Suggested Subject		
Professional practise ( internship )	None	
Objectives of the Course	Understanding basic mathematical consepts and increasing functional thinking	
Contents of the Course	sets of the numbers, first degree equations and theyir solutions, sets, relations and functions	

# Learning Outcomes of Course

#	Learning Outcomes
1	Know basic mathematical consepts and number sets
2	Be able to perform operations on number sets
3	Problem solving and functional thinking ability in daily life
4	Demonstrate the ability to use it in other quantitative lectures
5	Be able to produce practical solutions to the problems encountered in everyday life
6	Make commercial transactions in daily life

# **Course Syllabus**

#	Subjects	Teaching Methods and Technics		
1	learning number system and numerals using on base ten	exposition, solution of exercises		
2	learning number systems (natural numbers, integers, rational numbers and real numbers)	exposition, solution of exercises		
3	learning number systems (rational numbers )	exposition, solution of exercises		
4	learning number systems ( real numbers)	exposition, solution of exercises		
5	first degree ewuations and theyir solutions	exposition, solution of exercises		
6	identicalness and dividing in multiplier	exposition, solution of exercises		
7	First midterm exam	classic written exam		
8	inequalities and their solutions	exposition, solution of exercises		
9	absolute value equations and inequalities and their solutions	exposition, solution of exercises		
10	problems and their solutions(speed,age,)	exposition, solution of exercises		
11	second midterm	classic written exam		
12	sets	exposition,solution of exercises		

13	cros product	exposition,solution of exercises
14	relation and function	exposition,solution of exercises
15	relation and function	exposition, solution of exercises
16	Final Exam	classic written exam

# **Course Syllabus**

#	# Material / Resources Information About Resources		<b>Reference / Recommended Resources</b>		
1	Matematik 1 kitabı	Yusuf GÜL	Toros Üniversitesi yayınları		
2	Genel matematik-1	Mustafa BALCI	Sürat yayınları		

#### **Method of Assessment**

#	Weight	Work Type	Work Title
1	20%	Mid-Term Exam	Mid-Term Exam
2	20%	Mid-Term Exam	Mid-Term Exam
3	60%	Final Exam	Final Exam

# Relationship between Learning Outcomes of Course and Program Outcomes

#	Learning Outcomes	Program Outcomes	Method of Assessment
1	Know basic mathematical consepts and number sets	1,2	1,2
2	Be able to perform operations on number sets	1,2,3,4,5,6	1,2
3	Problem solving and functional thinking ability in daily life	1,2,3,4,5,6	1,2
4	Demonstrate the ability to use it in other quantitative lectures	1,2,3,4,5,6,7,8	1,2,3
5	Be able to produce practical solutions to the problems encountered in everyday life	1,2,3,4,5,6,7	1,3
6	Make commercial transactions in daily life	2,3,4,5,6,7,8	1,2,3

PS. The numbers, which are shown in the column Method of Assessment, presents the methods shown in the previous table, titled as Method of Assessment.

#### Work Load Details

Type of Work	Quantity	Time (Hour)	Work Load
Course Duration	14	3	42
Course Duration Except Class (Preliminary Study, Enhancement)	14	3	42
Presentation and Seminar Preparation	0	0	0
Web Research, Library and Archival Work	0	0	0
Document/Information Listing	0	0	0
Workshop	0	0	0
Preparation for Midterm Exam	2	1	2
Midterm Exam	2	1	2
Quiz	0	0	0
Homework	0	0	0
Midterm Project	0	0	0
Midterm Exercise	0	0	0
Final Project	0	0	0
Final Exercise	0	0	0
Preparation for Final Exam	1	1	1
	Course Duration Course Duration Except Class (Preliminary Study, Enhancement) Presentation and Seminar Preparation Web Research, Library and Archival Work Document/Information Listing Workshop Preparation for Midterm Exam Midterm Exam Quiz Homework Midterm Project Final Project Final Exercise	Course Duration14Course Duration Except Class (Preliminary Study, Enhancement)14Presentation and Seminar Preparation0Web Research, Library and Archival Work0Document/Information Listing0Workshop0Preparation for Midterm Exam2Midterm Exam0Quiz0Homework0Midterm Project0Final Project0Final Exercise0Final Exercise0	Ideal(Hour)Course Duration143Course Duration Except Class (Preliminary Study, Enhancement)143Presentation and Seminar Preparation00Web Research, Library and Archival Work00Document/Information Listing00Workshop00Preparation for Midterm Exam21Midterm Exam21Quiz00Homework00Midterm Project00Midterm Exercise00Final Project00Final Project00Final Project00Midterm Exercise00Midterm Exercise00Midterm Exercise00Midterm Exercise00Minal Exercise00Minal Exercise00Minal Exercise00Minal Exercise00Minal Exercise00Minal Exercise00Minal Exercise00Minal Exercise00Minal Exercise00Minal Exercise00Minal Exercise00Minal Exercise00Minal Exercise00Minal Exercise00Minal Exercise00Minal Exercise00Minal Exercise00Minal Exerc

16 Final Exam	1	1	1
			90