

VOCATIONAL SCHOOL FOREIGN TRADE PROGRAM

Course Code		Course Name				Credit			ECTS Value	
MAT143			2	2 (2-0-2)			5			
Prere	quisite ses	None								
Course Language		Turkish	Course I Method:	Course Delivery Method:			-to-Face			
Cours	se Type ₋evel	Compulsory /1st Ye	ear /Fall Semester							
In		Title, Name and	Course Hou	ırs	Office Hours		Contact		Contact	
		Betül AKTAŞ	Wednesday 13:25-14:55		Monday 11:00-12		:00	0 betulaktas@cag.edu.t		
Course Coordinator		Lecturer Betül AKTAŞ								
			Cours	se Objectiv	/e					
								Course Objective		
sət	Upon suc	Jpon successful completion of this course, the student will be able to;						ourse jective	Course Objective	
tcom	1	Defines mathematical concepts.						1	5	
o d	2	Classifies number sets.						1	5	
ning,	3	Explains the relationships between numbers.						1	5	
Leal	4	Provides quantitative examples for everyday discussion topics.						3	5	
Course Learning Outcomes	5	Applies procedural steps in the correct order.						4	4	
ပိ	6	Examines the steps of operations, analyzes the process step by step, and develops an analytical perspective.						4	4	
	7	Discovers the connections among number sets and analyzes their relationships.						4	4	
Cont		formulas, it is aim estimation abilities	ucation, in addition led to develop and make inferences erspectives on prob	alytical thir related to lems encou	nking skills, induction au untered in pr	effectivend dedu ofession	ely us ction,	e mental and build	calculation and	
			Course Content:	: (Weekly (Course Plar	1)	T. .		the ada and	
Wee		Topic		Pre	paration		rea	aching Methods and Techniques		
1		Concepts	Textb	ook, Slides		Lecture				
2 Numbe			Textb	ook, Slides		Lecture, Problem Solving				
3		al Numbers	Textb	ook, Slides		Lecture, Problem Solving				
-		ential Numbers	Textb	ook, Slides		Lecture, Problem Solving				
3		and Proportion	Textb	ook, Slides		Lecture, Problem Solvin				
U		centage Calculation			ook, Slides	ok, Slides Lecture, Problem S			em Solving	
, ,		of Interest and Intere	Textb	Textbook, Slides Lec			eture, Problem Solving			
8				All Co	I Course Notes Application			ition		
9	Midter	m Exam		All Co	urse Notes		Application			



10	Algebraic Operations and Identities				Textbook, Slides Lectu			e, Problem Solving	
11	First-Degree E	with One Varia	able	Te	extbook, Slides	Lectur	e, Problem Solving		
12	First-Degree E	with Two Variables		Textbook, Slides		Lecture, Problem Solving			
13	13 Functions			Textbook, Slides			Lecture, Problem Solving		
14	Graph Reading			Textbook, Slides		Lecture, Problem Solving			
15	Example Ques	ing		All Course Notes			Project Solving		
16	General Topic			All Course Notes			roblem Solving		
17	Final Exam			All Course Notes			Application		
18	Final Exam			All	All Course Notes		Application		
_				Course R				PT - SSE	
Textboo	ok		Yüksekokulları -0; Ankara; 20	için Matem			Durak; Nobe	el Yayınevi; 978-625-	
Recommended İşletme Matematiği ,Tuı				ınunay Yıln	/ Yılmaz, Nobel Yayın Dağıtım,2006 mler için Matematik, Ergün Eroğlu, Dora Yayıncılık, 2014				
			Course	Assessme	ent a	nd Evaluation			
		Number	Contribution	ution Notes			•		
Midterm	n Exam		1	%40		Written Exam			
Final Ex	kam		1	%60		Written Exam			
				ECTS	Tab	le			
	tent		Number	,	Hour		Total		
Course			14		2		28		
Out-of-C			14		3		42		
Internet Browsing, Library Study				10		2		20	
Topic Comprehension Applications				4		3		12	
	Exam Du	ration +	1		18		18		
Midterm Final Ex		+ Final Exam							
Prepara				1		25		25	
							Total:	145	
							Total / 30:	=145/30=4,83	
						EC	CTS Credit:	5	



Past Term Achievements



