REAL ANALYSIS II											
1	Course Title:	REAL AI	NALYSIS II								
2	Course Code:	MAT5102									
3	Type of Course:	Optional									
4	Level of Course:	Second									
5	Year of Study:	1									
6	Semester:	2									
7	ECTS Credits Allocated:	6.00									
8	Theoretical (hour/week):	3.00									
9	Practice (hour/week):	0.00									
10	Laboratory (hour/week):	0									
11	Prerequisites:	none									
12	Language:	Turkish									
13	Mode of Delivery:	Face to	face								
14	Course Coordinator:	Prof. Dr.	OSMAN BİZİM								
15	Course Lecturers:	Prof. Dr.	Osman Bizim								
16	Contact information of the Course Coordinator:	Matemat	Üniversitesi, Fen-Edebiyat Fakültesi tik Bölümü, Görükle Bursa-TÜRKİYE 0 224 294 17 57 / Juludag.edu.tr								
17	Website:										
18	Objective of the Course:	courses	of this course is to review student's undergradute analysis and to correct the deficiencies. So students can be su have asful in graduate studies.								
19	Contribution of the Course to Professional Development:										
20	Learning Outcomes:										
		1	Learns measure and its applications.								
		2	Learns measurable sets, measurable functions and the Lebesgue measure.								
		3	Learns the Lebesgue integral and its properties.								
		4	Learns Lp-spaces and convex functions.								
		5	Learns Hilbert spaces, inner-product spaces and linear functionals.								
		6	Learns orthonormal sets and trigonometric series.								
		7	Learns the Fourier series of continous functions.								
		8									
		9									
		10									
21	Course Content:										
Made	Theoretical	Co	Durse Content:								
	Theoretical Set functions and their properties		Practice								
1	Measura function, measure space a	nd their									
	properties										
3	Construction the Lebesgue and the I measure and their properties	Borel									

4	Measu	rab	le fu	nction	S													
5	Simple	fur	nctio	ns and	l their	proper	ties											
6	The Le				al of s	simple	functio	ons										
7	The Le applica			cover	gence	e theore	em an	d its										
8	The int proper			comp	lex fu	nctions	and t	heir										
9	The Ri applica			her th	eorer	n and i	ts											
10	Lp-spa	ces	s and	their	prope	rties												
11	Conve	x fu	Inctic	ns an	d thei	r prope	rties											
12	Hilbert linear f				produ	ct spa	ices a	nd										
13	Orthon and the				d trigo	nomet	ric se	ries										
14	Banac contine				the Fo	ourier s	eries	of										
22	Textbo Materia	s, Re	ferenc	es an	d/or Of	ther		[2	 [1] Principles of Mathematical Analysis, W. Rudin, [2] Real and Complex Analysis, W. Rudin, [3] Real Analysis, H. L. Royden, [4] Introduction to Real Analysis, W. F. Trench. 									
23	Assesi	ner	nt															
Activit	Activites									Numb	ber		Dura	ition (Total Work Load (hour)		
Phieore	tical						0		0.	99		3.00			42.00			
Practic	als/Lab	5								0			0.00			0.00		
Einal E	xam Idy and	pre	epera	ition			1		10	р ₄ 00		5.00			70.00			
Homew										0			0.00			0.00		
ENTRE	ution of	Те	erm (Year)	Learn	ing Act	ivities	to	0.	90		0.00	0.00					
Field S	tudies									0			0.00			0.00		
Midterr	n exam	S S		xam u		Jess G	raue			0.00		0.00			0.00			
Others										14			5.00			70.00		
Course	settement and Evaluation Techniques Used in the									1						43.00		
	al Work Load															225.00		
	al work load/ 30 hr										7.50							
	Credit of the Course															6.00		
25		CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																
	PG	21 I	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
ÖK1	5	Ę	5	5	5	5	5	5	5	5	5	0	0	0	0	0	0	
ÖK2	5	Ę	5	5	5	5	5	5	5	5	5	0	0	0	0	0	0	
ÖK3	5	Ę	5	5	5	5	5	5	5	5	5	0	0	0	0	0	0	
ÖK4	5	Ę	5	5	5	5	5	5	5	5	5	0	0	0	0	0	0	

ÖK5	5	5	5	5	5	5	5	5	5	5	0	0	0	0	0	0
ÖK6	5	5	5	5	5	5	5	5	5	5	0	0	0	0	0	0
ÖK7	5	5	5	5	5	5	5	5	5	5	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ion				2 low		3 Medium			4 High			5 Very High			