GRADUATE PRACTICE II										
1	Course Title:	GRADU	ATE PRACTICE II							
2	Course Code:	MAT4112								
3	Type of Course:	Optional								
4	Level of Course:	First Cyc	cle							
5	Year of Study:	4								
6	Semester:	8								
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:	To have succeeded in the course "MAT4111 GRADUATE PARCTICE I".								
12	Language:	Turkish								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Prof. Dr. BASRİ ÇELİK								
15	Course Lecturers:	Bölümümüzün tüm öğretim üyeleri								
16	Contact information of the Course Coordinator:	Prof.Dr. Basri ÇELİK								
17	Website:									
18	Objective of the Course:	To have detailed information about a subject in a field of mathematics and to be able to make applications related to this subject.								
19	Contribution of the Course to Professional Development:	Gaining the ability to master the details of a subject and to use the subject.								
20	Learning Outcomes:									
		1	To gain research skills.							
		2	Implementation skills.							
		3	To gain the ability to think and reach conclusions.							
		4	To understand whether the student is inclined to work at the graduate level and to correct the deficiencies, if any							
		5								
		6								
		7								
		8								
		9								
04	Course Content:	10								
21	Course Content.	<u> </u>	ourse Content:							
Week	Theoretical	CC	Practice							
1	Investigation of applications or proble related to the determined subject.	ems								
2	Investigation of applications or proble related to the determined subject.	ems								
3	Investigation of applications or proble related to the determined subject.	ems								

4	Investigation of applications or proble related to the determined subject.	ems								
5	Continuing the work to make at least poster presentation with the results o									
6	Continuing the work to make at least poster presentation with the results o									
7	Continuing the work to make at least poster presentation with the results o									
8	Continuing the work to make at least poster presentation with the results o									
9	Continuing the work to make at least poster presentation with the results o									
10	Presenting at least as a poster prese at the Science Days Event, which wil for a maximum of two days within the eleventh and twelfth weeks, with the obtained.	l be held								
11	Presenting at least as a poster prese at the Science Days Event, which wil for a maximum of two days within the eleventh and twelfth weeks, with the obtained.	l be held								
12	Supervisor; determines the midterm of grade by evaluating the student's work the results obtained and the discussion poster work he has prepared and pre	rk setup, on, the sented.								
13	Turning the studies done in the "MAT	4111	L							
Activit	es			Number	Duration (hour)	Total Work Load (hour)				
Theore	Seanool of Sciences Graduate Thesis	Writing	Π	14	3.00	42.00				
	Guida" Submission of the Graduation	n Thosis		0	0.00	0.00				
	De patrofet Chain		Τ	14	9.00	126.00				
Homew	l			0	0.00	0.00				
	Thesis must be presented to the jury		l	0	0.00					
Field S				0	0.00					
	gexdensppreciated by the jury is deter	rmined	Π	1	6.00					
Others	godda oppresided by the july is deter			0	6.00 0.00	0.00				
	▼Bexsbooks, References and/or Other		Ιт	ne sources will be dete						
	/ork Load		Ŀ	ib dodrood wiii bo doto	bibliog a deceraing t	186.00				
	OKKS Deadle 30 hr					6.00				
	Credit of the Course					6.00				
	<u> </u>	R				0.00				
Midtern	n Exam	1	40.00							
Quiz		0	0.00							
Home v	work-project	0.00								
Final E	xam	1	60.00							
Total		2	1	100.00						
	ution of Term (Year) Learning Activities S Grade	es to	40.00							
Contrib	ution of Final Exam to Success Grade)	60.00							
Total			1	100.00						
Measui Course	rement and Evaluation Techniques Us	sed in the	Т	he system of relative e	valuation is applied					

24 E0	CTS/	CTS / WORK LOAD TABLE														
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS											ME				
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	0	4	0	4	0	0	5	4	4	4	0	0	0	0	0	0
ÖK2	0	4	0	4	0	0	5	4	4	4	0	0	0	0	0	0
ÖK3	0	5	0	4	0	0	4	4	4	4	0	0	0	0	0	0
ÖK4	0	4	0	5	0	0	4	4	4	4	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			:	2 low		3	Medi	um		4 Hig	h		5 Ver	y High	l	