INTRODUCTION TO ALGEBRAIC NUMBER THEORY									
1	Course Title:	INTROD	UCTION TO ALGEBRAIC NUMBER THEORY						
2	Course Code:	MAT4079							
3	Type of Course:	Optional							
4	Level of Course:	First Cycle							
5	Year of Study:	4							
6	Semester:	7							
7	ECTS Credits Allocated:	5.00							
8	Theoretical (hour/week):	3.00							
9	Practice (hour/week):	0.00	0.00						
10	Laboratory (hour/week):	0							
11	Prerequisites:	none	none						
12	Language:	Turkish	Turkish						
13	Mode of Delivery:	Face to	face						
14	Course Coordinator:	Doç.Dr.	BETÜL GEZER						
15	Course Lecturers:	Öğr. Gör. Dr. Betül GEZER							
16	Contact information of the Course Coordinator:	Uludağ Üniversitesi, Fen-Edebiyat Fakültesi Matematik Bölümü, Görükle Bursa-TÜRKİYE 0 224 294 17 70 / betulgezer@uludag.edu.tr							
17	Website:								
18	Objective of the Course:	The algebraic number theory brings two important areas of mathematics such as algebra and numbery theory. Our first aim is to introduce fundamental ideas of algebraic numbers and the second is to illustrate how basic notions from the theory of algebraic numbers may be used to solve problems in number theory. The main focus is to extend properties of the integer numbers to more general number structures: algebraic number fields and their rings of algebraic integers. Then give an introduction to Fermat's last theorem. So students can see how basic ideas are used to solve problems in number theory.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Learns basic concepts on symetric polynomials, modules, free abelian groups.						
		2	Learns algebraic numbers, algebraic integers, integral bases, norms and traces.						
		3	Learns factorization into irreducibles, trivial factorizations and Euclidean domains.						
			Learns ideals, the decomposition of ideals, the norm and classes of ideals, factorization in cyclotomic fields and lattices.						
		5	Learns Minkowski theorem, two and four square theorem.						
		6	Learns class groups, finiteness of the class groups and number-theoric applications and some class number calculations.						
		7	Learns elliptic curves and the group structure on elliptic curves, Fermat's last theorem.						
		8							
		9							

		10								
21	Course Content:									
	Course Content:									
Week	Theoretical		Practice							
1	Basic concepts on groups, ring and f some elementary theorems.	ields and								
2	Symetric polynomials, modules, free groups.	abelian								
3	Algebraic numbers, algebraic integer integral bases, norms and traces.	rs,								
4	Rings of integers, quadratic and cycle fields.	otomic								
5	Factorization into irreducibles, trivial factorizations and Euclidean domains	S.								
6	Ideals, the decomposition of ideals.									
7	The norm and classes of ideals.									
8	Factorization in cyclotomic fields and	lattices.								
9	Minkowski theorem, two and four squ theorem.	uare								
10	Class groups, finiteness of the class	group.								
11	Factorization of elements in an extenring.	sion								
12	Number-theoric applications and son number calculations.	ne class								
13	Elliptic curves and the group structure elliptic curves.	e on								
14	Overview on Fermat's last theorem.									
22	Textbooks, References and/or Other Materials:		[1]Algebraic Number Theory and Fermat's Last Theorem, lan Stewart, David Tall. [2]Algebraic Numbers, Paulo Ribenboim. [3]Introductory Algebraic Number Theory, Ş. Alaca, K.S. Williams.							
23	Assesment									
TERM L	EARNING ACTIVITIES	NUMBE R	WEIGHT							
Midtern	n Exam	1	40.00							
Quiz		0	0.00							
Home \	work-project	0	0.00							
Final E	xam	1	60.00							
Total		2	100.00							
Contribution of Term (Year) Learning Activities to Success Grade			40.00							
Contribution of Final Exam to Success Grade			60.00							
Total			100.00							
Measur Course	rement and Evaluation Techniques Us	sed in the								
	ECTS / WORK LOAD TABLE	·								

Activites		Number	Duration (hou	Total Work Load (hour)					
Theoretical		14	3.00	42.00					
Practicals/L	abs	0	0.00	0.00					
Self study a	nd preperation	14	5.00	70.00					
Homeworks		0	0.00	0.00					
Projects		0	0.00	0.00					
Field Studie	es .	0	0.00	0.00					
Midterm exa	ams	1	15.00	15.00					
Others		14	1.00	14.00					
Final Exams	S	1	9.00	9.00					
Total Work	Load			150.00					
Total work I	oad/ 30 hr			5.00					
ECTS Cred	it of the Course			5.00					
OF CONTRIBUTION OF LEADNING OUTCOMES TO PROCEAMAGE									

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ıtion				3 Medium			4 High			5 Very High					