NUMBER THEORY II										
1	Course Title:	NUMBER THEORY II								
2	Course Code:	MAT520	4							
3	Type of Course:	Optional								
4	Level of Course:	Second	Cycle							
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 f	face							
14	Course Coordinator:	Prof. Dr.	AHMET TEKCAN							
15	Course Lecturers:	Prof.Dr.İsmail Naci CANGÜL Prof.Dr.Osman BİZİM								
16	Contact information of the Course Coordinator:	Uludağ Üniversitesi, Fen-Edebiyat Fakültesi Matematik Bölümü, 16059 Görükle Bursa-TÜRKİYE 0 224 294 17 51 tekcan@uludag.edu.tr								
17	Website:									
18	Objective of the Course:	The aim of the course is to make the students gain the some algebraic properties on number theory								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	Learn the some fundamental concepts on number theory.							
		2	Learn the finite fields and algebra on these fields.							
		3	Learn the Legendre, Jacobi and Kronecker symbols.							
		4	Learn the cycle and proper cycle of indefinite forms. Also compute the right and left neighbors of them and compute the simple finite continued fraction expansion of the base points of indefinite forms.							
		5	Modules of indefinite quadratic forms, automorphisms of indefinite forms and their roles on finding the integer solutions of Pell equations.							
		6	Learn the ambiguous classes and some properties of them.							
		7								
		8								
		9								
		10								
21	Course Content:									
		Со	ourse Content:							
	Theoretical		Practice							
1	Overview of basic concepts on lesso	ns								

	Algebraic numbers, groups and reduction theorems	ction					
3	Finite fields and the units of them						
4	Gauss sums						
5	Farey sequences						
6	Legendre symbol and the role of it or quadratic congruence	1					
7	Jacobi and Kronecker symbols						
8	Cycle and proper cycle of indefinite for	orms					
9	Right and left neighbors of indefinite	forms					
10	Simple finite continued fraction expandase points of indefinite forms	nsion of					
11	Quadratic ideals and the relationship quadratic ideals and indefinite forms, of quadratic ideals						
12	Pell forms and modules of indefinite t	forms					
13	Automorphisms of indefinite forms ar role of them on finding the integer so Pell equations						
14	Ambiguous classes, class group and	genera					
22	Textbooks, References and/or Other		[1] J. Buchmann and U. Vollmer. Binary Quadratic Forms:				
	Materials:		An Algorithmic Approach. Springer-Verlag, Berlin, Heidelberg, 2007.  [2] D.A. Buell. Binary Quadratic Forms, Clasical Theory and Modern Computations. Springer-Verlag, New York, 1989.  [3] H.M. Edward. Fermat's Last Theorem: A Genetic Introduction to Algebraic Number Theory. Graduate Texts in Mathematics, vol. 50, Springer-Verlag, 1977.  [4] D.E. Flath. Introduction to Number Theory. Wiley, 1989  [5] R.A. Mollin. Quadratics. CRS Press, Boca Raton, New York, London, Tokyo, 1996.  [6] R.A. Mollin. Fundamental Number Theory with Applications. Chapman&Hall/ CRC, 2008.				
23	Assesment						
TERM L	EARNING ACTIVITIES	NUMBE R	WEIGHT				
Midterm	n Exam	0	0.00				
Quiz		0	0.00				
Home v	vork-project	0	0.00				
Final Ex	xam	1	100.00				
Total		1	100.00				
Contribution of Term (Year) Learning Activities to Success Grade			0.00				
Contrib	ution of Final Exam to Success Grade	9	100.00				
Total			100.00				
Measur Course	ement and Evaluation Techniques Us	sed in the					
24	ECTS / WORK LOAD TABLE						

Activites	Number	Duration (hour)	Total Work Load (hour)
Theoretical	14	3.00	42.00
Practicals/Labs	0	0.00	0.00
Self study and preperation	14	7.00	98.00
Homeworks	0	0.00	0.00
Projects	14	5.00	70.00
Field Studies	0	0.00	0.00
Midterm exams	0	0.00	0.00
Others	0	0.00	0.00
Final Exams	1	15.00	15.00
Total Work Load			225.00
Total work load/ 30 hr			7.50
ECTS Credit of the Course			6.00

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	5	4	2	4	3	3	5	5	5	3	0	0	0	0	0	0
ÖK2	4	3	2	4	3	2	5	5	4	4	0	0	0	0	0	0
ÖK3	5	4	2	4	4	4	4	5	5	4	0	0	0	0	0	0
ÖK4	4	3	2	4	3	2	5	5	4	3	0	0	0	0	0	0
ÖK5	5	3	2	4	3	5	4	5	5	3	0	0	0	0	0	0
ÖK6	5	3	2	4	5	2	5	5	4	3	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				