NUMERICAL ANALYSIS										
1	Course Title:	NUMER	ICAL ANALYSIS							
2	Course Code:	MAT3044								
3	Type of Course:	Optional								
4	Level of Course:	First Cycle								
5	Year of Study:	3								
6	Semester:	6								
7	ECTS Credits Allocated:	5.00								
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. MEHMET ÇAĞLIYAN								
15	Course Lecturers:	Yrd.Doç.Dr. Sezayi HIZLIYEL								
16	Contact information of the Course Coordinator:	caglayan@uludag.edu.tr, 0-224-2941752 Uludağ Ünv. Fen Ed. Fakültesi Matematik Bölümü Görükle Yerleşkesi 16059 Nilüfer/Bursa								
17	Website:									
18	Objective of the Course:	The aim of the course is the design and analysis of techniques to give approximate but accurate solutions to hard problems								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	understand IEEE standard binary floating point format, machine precision and computer errors							
			use Newton's method, Newton-Raphson's method, or the secant method to solve the equation f(x)=0 within the given tolerance							
		3	use polynomial interpolations, including the Lagrange polynomial, the Hermit polynomial and cubic spline functions, for curve fitting, or data analysis; use, Newton's divided difference or cubic spline algorithms to evaluate the interpolations;							
		4	difference formulas to calculate the approximate derivatives of functions and uses Lagrange polynominal approach to estimate errors							
		5	external estimation method calculates numerical derivatives							
		6	using the method of Romberg, Simson and Gauss calculates the numerical integration and determines the numerical error							
		7	Solutions for non-linear systems of equations uses Newton Raphson method and fixed-point iteration							
		8	write numerical programs, such as Matlab programs, to solve the above problems							
		9								
		10								

21	Course Content:										
	Course Content:										
Week	Theoretical		Р	ractice							
1	Error varieties, Arithmetic error analy some basic mathematical information	sis, 1									
2	operators and types (forward, backwa expansion, etc.)	ard,									
3	Approximate calculation of the roots of equations in one variable (Regula Fa Cutting, Newton-Raphson method)										
4	Approximate calculation of the roots of equations in one variable (Adjusted Falsi, Corrected Newton Raphson, et	Regula									
5	Interpolation and Lagrange interpolat polynomials	ion									
6	Finite difference calculation, founded finite difference backward difference interpolation, advanced notice of Stirl Everet, and Gaussian interpolasyon										
7	General problem-solving										
8	Repeating courses and midterm exar	m									
9	Numerical differentiation and error, al methods of substitution numerical difficulus, exterior derivative estimation method	ferential									
Activit				Number	Duration (hour)	Total Work Load (hour)					
Theore	integral calculation method and the n	umerical		14	3.00	42.00					
	als/Labs			0	0.00	0.00					
Self stu	nvewton Kaphson method for the soic dv and preparation mon-linear systems of equations	ition oi		14	4.00	56.00					
Homew				3	5.00	15.00					
	with fixed point iteration			0	0.00	0.00					
Field S				0	0.00	0.00					
	Textbooks, References and/or Other		1.	Prof.Dr. Ömer AKIN,	Numerik Analiz, An						
Others			<u>Z</u> .	2 <del>- poç.br. Mustara bayı</del> Minevi 2002	8.00 апт, тушненк жнанг	16.00 10.00					
Final E			ya	yınevi, 2002.	10.00						
	/ork Load ନ୍ୟୁଟ୍ରିଆ କ୍ରିମ୍ପ hr					149.00 4.97					
	Credit of the Course	l				5.00					
	n Exam	1	4	0.00		0.00					
Quiz	II Exam	0									
	work-project		0.00								
Final E	<u> </u>	1	60.00								
Total		2	100.00								
	ution of Term (Year) Learning Activities	es to	40.00								
Contrib	ution 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										

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	3	0	4	0	0	0	0	0	4	0	0	0	0	0	0	0
ÖK2	0	0	4	0	4	0	0	0	0	3	0	0	0	0	0	0
ÖK3	0	4	0	0	0	0	0	0	0	0	4	0	0	0	0	0
ÖK4	0	4	0	0	0	0	0	0	0	0	4	0	0	0	0	0
ÖK5	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0	0
ÖK6	0	4	0	0	0	0	0	0	0	0	4	0	0	0	0	0
ÖK7	0	4	0	0	0	0	0	0	0	0	4	0	0	0	0	0
ÖK8	0	5	0	4	0	0	0	0	0	0	0	0	0	0	0	0
			LO: L	_earr	ning (	Objec	tive	s P	Q: P	rogra	ım Qu	alifica	tions	<u> </u>		
Contrib 1 very low ution Level:				2 low			3 Medium		4 High			5 Very High				