South NGA27 CHARGE

ESOGÜ Electrical-Electronics Engineering Department

COURSE CODE: 15122XXXX

COURSE TITLE: Numerical Methods

Semester	Weekly Hours			COURSE							
	Theoretical	Practical		Credits	ECTS	5	Туре	Lan	Language		
2 2		0		З	5	Co	Compulsory (X) Elective ()		Turkish ()		
5	3 5 0		3		5				English (X)		
Write the credit (for non-cre			dit courses weekly hours) below (If necessary distribute the credits.).								
Math and Basic Science			Electrical Engineering			ng n content]	General	Huma	Humanities		
3						Luucation					
Assessment			THEORETICAL-PRACTICAL COURSES				LABORATORY COURSES				
			Туре		Number	%	Activity Type	Number	%		
			Midte	erm	1	30	Quiz				
			Quiz		4	30	Lab performance	_			
Midterm			Homework				Report				
			Proje	ct			Oral exam	_			
			(Labo	ratory)			Other ()				
Final					1	40					
Makeup exam (Oral/Written)		ı)	Writte	en							
Prerequisites		None									
Brief content of the course		Programming and algorithms. Error analysis. Root finding. Numerical solution of Linear systems. Optimization. Curve fitting, regression and interpolation. Numerical derivative and integral. Numerical solution of ordinary differential equations.									
Objectives of the course			In this course, numerical solution of engineering problems is explained. The methods are programmed using MATLAB.								
Contribution of the course towards professional education			Numerical solution and programming of engineering problems are emphasized.								
Outcomes of the course		Students who successfully complete this course will be able to solve and program engineering problems numerically.									
Textbook of the course			Steven C. Chapra, Raymond P. Canale, "Numerical Methods for Engineers", McGraw-Hill, 7th ed., 2015.								
Other reference books			 Steven C. Chapra, "Applied Numerical Methods with MATLAB", McGraw-Hill, 3rd ed., 2012. Amos Gilat, Vish Subramaniam, "Numerical Methods for engineers and Scientists", Wiley, 3rd Ed., 2014. G.R. Lindfield, J.E.T. Penny, "Numerical Methods using MATLAB", Elsevier, 3rd Ed., 2012. C. Woodford, C. Phillips, "Numerical Methods with Worked Examples: Matlab Edition", Springer, 2nd ed., 2012. 								
Required material for the course			Computer and MATLAB software package								

WEEKLY PLAN OF THE COURSE							
Week	Topics						
1	Programming, flow charts and algorithms, Error analysis.						
2	Truncation errors, Taylor Series, Introduction to MATLAB.						
3	Finding roots of single-variable functions numerically. Bisection, False position, Fixed point iteration and Newton Raphson and Secant methods, roots of polynomials.						
4	Numerical solution of linear system equations. Gauss Elimination, LU decomposition, Gauss-Seidel and Jacobi methods						
5	Finding maximum and minimum values of single-variable functions. Golden section search, parabolic interpolation, Newton's method, Brent's method. Multi-dimensional optimization: Gradients and Hessians.						
6	Curve Fitting: Least Squares Regression. Linear regression, polynomial regression, nonlinear regression.						
7	Curve Fitting: Interpolation. Divided difference interpolating polynomials, Lagrange interpolating polynomials, Spline interpolation. Curve fitting by using Fourier Series.						
8	Midterm Examination – week1						
9	Midterm Examination – week2						
10	Numerical integration: Trapezoidal rule, Simpson's Rules (1/3 and 3/8). Integration of equations: Newton Cote's algorithms, Romberg integration, Adaptive quadrature, Gauss quadrature, improper integrals.						
11	Numerical differentiation: High accuracy divided difference formulas, Richardson extrapolation, numerical differentiation and integration with MATLAB.						
12	Numerical solution of ordinary differential equations: Euler Methods, Runge-Kutta Methods, Stiffness, multistep methods.						
13	Boundary value problems						
14	Eigenvalue problems						
15,16	Final						

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronics Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering	X			
2	Ability to identify, formulate and solve complex engineering problems in Electrical and Electronics Engineering and related fields, having skills to select and apply appropriate analysis and modelling methods for this purpose.		X		
3	Having skills to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements; ability to apply modern design methods for this purpose.				
4	Having skills to develop, select and apply modern techniques and tools needed for applications in Electrical and Electronics Engineering, skills to use information technology effectively.	X			
5	Skills to design and conduct tests, collect data, analyze and interpret the results for investigation of problems in Electrical and Electronics Engineering		X		
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices in business, awareness on entrepreneurship, innovation and sustainable development.				
11	Information about universal and social effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low

1:None

Name of Instructor(s): Asst. Prof. Dr. H. Serhan YAVUZ