STATES 1970

ESOGÜ Electrical-Electronics Engineering Department

COURSE CODE: 151223562

COURSE TITLE: Differential Equations

Semester	Weekly Hours			COURSE						
	Theoretical Practical		tical	Credits	ECTS	5	Туре	Lang	Language	
3	4	0		4	7	Con	Compulsory (X) Elective ()		Turkish () English (X)	
Wi	rite the credit (fo	r non-cre	edit cou	rses weekly h	ours) belo	w (If nec	essary distribute the	credits.).		
Math and Basic Science		Electrical Engineering [mark ($$) if there is high design content			General Huma Education		nities			
4			0 ()			0	0 0			
Assessment			THEORETICAL-PRACTICAL COURSES			LABORATORY COURSES				
			Туре		Number	%	Activity Type	Number	%	
			Midte	erm	1	40	Quiz			
			Quiz				Lab performance			
Midterm			Home	ework			Report			
			Proje				Oral exam			
			Other (Labo	oratory)			Other ()			
Final						60				
Makeup exar	n (Oral/Writter	ı)								
Prerequisites			-							
Brief content of the course		Definitions and classifications, Existence of a unique solution, Exact equations, Separable equations, Homogeneous equations, Linear equations, Bernouilli equations, Riccati equations, Orthogonal trajectories, Oblique trajectories, Solving higher order linear differential equations, An order reduction technique Homogeneous linear differential equations with constant coefficients, Undetermined coefficients method, Variation of parameters method, The Cauchy-Euler equation, Power series solutions, Differential operators, The Laplace transform, Solving Bessel's equation, Sturm-Liouville Boundary Value Problems, Picard's iterations, Euler Equation, Partial Differential Equations, PDE model of traffic flow, Phase plane analysis								
			Caucl Lapla Probl	hy-Euler equa ce transform, ems, Picard's	fficients ation, Pov Solving B iterations	method, ver series essel's equ , Euler E	Variation of parame solutions, Differen aation, Sturm-Liouvi quation, Partial Diff	eters metho tial operato lle Boundar	ficients, od, The ors, The y Value	
Objectives of	the course		Cauch Lapla Probl PDE Teach	hy-Euler equa ice transform, ems, Picard's model of traff	fficients ation, Pow Solving B iterations ic flow, P ntal metho	method, ver series essel's equ , Euler E hase plane	Variation of parame solutions, Differen aation, Sturm-Liouvi quation, Partial Diff	eters metho tial operato lle Boundar erential Eq	ficients, od, The ors, The y Value uations,	
-	of the course to	owards	Caucl Lapla Probl PDE Teach of dif The p equat	hy-Euler equa ice transform, ems, Picard's model of traff ning fundame ferential equa purpose of the ions, ability to	fficients ation, Pow Solving B iterations ic flow, P ntal methor tions. course is o classify a	method, ver series essel's equ , Euler E hase plane ods to solv	Variation of parame solutions, Differen lation, Sturm-Liouvi quation, Partial Diff analysis	eters metho tial operato lle Boundar ferential Eq lations and s n differentia	ficients, od, The ors, The y Value uations, systems	
Contribution	of the course to education	owards	Caucl Lapla Probl PDE Teach of dif The p equat differ 1. Di 2. Di 3. So equa	hy-Euler equa- ice transform, ems, Picard's <u>model of traff</u> ning fundame ferential equa- iurpose of the ions, ability to ential equatio ifferential equa- ifferential equa- ifferential equa- blying a wide tions.	fficients ation, Pov Solving B iterations <u>ic flow, P</u> ntal metho tions. course is o classify a ns. ations bas ations too class of di	method, ver series essel's equ , Euler E hase plane ods to solv to provide and solve ics. ls. fferential	Variation of paramo solutions, Differen lation, Sturm-Liouvi quation, Partial Diff analysis ve of differential equ an understanding or differential equation equations and system	eters method tial operato lle Boundar Ferential Eq nations and s n differentia s and system	ficients, od, The rrs, The y Value uations, systems 1 ns of	
Contribution professional	of the course to education the course	owards	Caucl Lapla Probl PDE Teach of dif The p equat differ 1. Di 2. Di 3. So equa	hy-Euler equa- ice transform, ems, Picard's model of traff ning fundame ferential equa- purpose of the ions, ability to ential equation ifferential equa- ifferential equa- ifferential equa- polving a wide tions. pley L. Ross,	fficients ation, Pov Solving B iterations <u>ic flow, P</u> ntal metho tions. course is o classify a ns. ations bas ations too class of di	method, ver series essel's equ , Euler E hase plane ods to solv to provide and solve ics. ls. fferential	Variation of parame solutions, Differen lation, Sturm-Liouvi quation, Partial Diff analysis ve of differential equ an understanding or differential equation	eters method tial operato lle Boundar Ferential Eq nations and s n differentia s and system	ficients, od, The rrs, The y Value uations, systems 1 ns of	
Contribution professional Outcomes of	of the course to education the course the course	owards	Caucl Lapla Probl PDE Teach of dif The p equat differ 1. Di 2. Di 3. So equa - Shej	hy-Euler equa- ice transform, ems, Picard's model of traff ning fundame ferential equa- purpose of the ions, ability to ential equation ifferential equa- ifferential equa- ifferential equa- polving a wide tions. pley L. Ross,	fficients ation, Pov Solving B iterations <u>ic flow, P</u> ntal metho tions. course is o classify a ns. ations bas ations too class of di	method, ver series essel's equ , Euler E hase plane ods to solv to provide and solve ics. ls. fferential	Variation of paramo solutions, Differen lation, Sturm-Liouvi quation, Partial Diff analysis ve of differential equ an understanding or differential equation equations and system	eters method tial operato lle Boundar Ferential Eq nations and s n differentia s and system	ficients, od, The rrs, The y Value uations, systems 1 ns of	

	WEEKLY PLAN OF THE COURSE				
Week	Topics				
1	Definitions and classifications, Solution of a differential equation, Existence of a unique solution, Exact differential equations				
2	Integrating factors, Separable differential equations, Homogeneous differential equations, Linear differential equations, Bernouilli differential equations				
3	Riccati differential equations, Orthogonal trajectories, Oblique trajectories, More on the Existence and Uniqueness				
4	Solving higher order linear differential equations, An order reduction technique, Homogeneous linear differential equations with constant coefficients				
5	Undetermined coefficients method, Variation of parameters method, The Cauchy-Euler equation				
6	Power series solutions about an ordinary point, Power series solutions about a singular point, The Method of Frobenius.				
7	Solving diff. equation systems using differential operators, The Laplace transform, Existence of the Laplace Transform, Solving differential equations using Laplace transforms				
8	Midterm				
9	Partial Fractions Decomposition, Solving Bessel's differential Equation using laplace Transforms				
10	Solving differential equation systems using eigenstructures				
11	Sturm-Liouville Boundary Value Problems, Solving first order differential equations using Picard's iterations, Euler Equation, Solving Bessel's Diff. Equation of Order Zero using power series, An application: Dynamics of Disease Spreading, An application: Population growth model,				
12	Partial differential Equations basics, Solving Partial differential Equations using the Separation of Variables, PDE model of traffic flow				
13	Approximate methods of solving first order differential equations. The method of isoclines.				
14	Phase plane analysis				
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 complex problems of Electrical and Electronics Engineering.	X			
2	Ability to identify complex engineering problems in Electrical and Electronics Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronics Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronics Engineering, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex 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.				X
7	Communicating effectively in oral and written form both in Turkish and English. Effective eport writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing.				X
9	Understanding of professional and ethical responsibility.				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes: ESOGU MMF Elektrik-Elektronik Mühendisliği Bölümü © 2018

4: High3: Medium2: Low1:NoneName of Instructor(s):Prof. Dr. Abdurrahman Karamancıoğlu

Signature(s):

Date: 19.07.2023