

DEPARTMENT OF MATERIALS SCIENCE AND TECHNOLOGY
COURSE SYLLABUS

Course Details				
Code		Academic Year		Semester
MAT201		3		5
Title		T	A	L
Differential Equations		2	3	6
Language	German			
Level	Undergraduate	X	Graduate	Postgraduate
Department / Program	Materials Science and Technology			
Forms of Teaching and Learning	Face to face			
Course Type	Compulsory	X	Elective	
Objectives	<p>The students should</p> <ul style="list-style-type: none"> • understand the essential mathematical concepts of differential equations • have the methodical foundations for the mathematical foundation of natural and engineering sciences, • have a sound knowledge of scientific and mathematical content, principles and methods, • Master basic concepts and techniques and apply them to various (physical) problems. <p>Knowledge & Understanding: 70% Analysis & Methodology: 30%</p>			
Content	<ul style="list-style-type: none"> • Differential equations 1st order • Linear differential equations of 2nd order, in particular with constant coefficients • Separation solutions • Integrating factor • indefinite coefficients and variation of the constants, • sinusoidal and exponential disturbance functions, • Nonlinear autonomous systems, critical points and phase diagrams • existence and uniqueness, stability • modeling • Numerical and graphical solution methods • systems of linear differential equations; Eigenvalues, eigenvectors, fundamental matrices • Laplace transformation, solution of the linear differential equations with Laplace transformation • Delta function, convolution.. 			
Prerequisites				
Coordinator	None			
Lecturer(s)	Asist Prof.Dr. Neşe Aral			
Assistant(s)	None			
Work Placement	No			
Recommended or Required Reading				

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Books / Lecture Notes	P. Furlan, Das Gelbe Rechenbuch 3 • Skriptum „Integraltransformationen und partielle Differentialgleichungen für Ingenieure“, Prof. Dr. Dirk Ferus • Khan Academy (Deutsch, Englisch, Türkisch)		
Other Sources			
Additional Course Material			
Documents			
Assignments			
Exams			
Course Composition			
Mathematics und Basic Sciences			100%
Engineering			%
Engineering Design			%
Social Sciences			%
Educational Sciences			%
Natural Sciences			%
Health Sciences			%
Expert Knowledge			%
Assessment			
Activity	Count		Percentage (%)
Midterm Exam	1		30%
Quiz			
Assignments	1		10%
Attendance			
Recitations	1		10%
Projects			
Final Exam	1		50%
		Total	100
ECTS Points and Work Load			
Activity	Count	Duration	Work Load (Hours)
Lectures	28	1	28
Self-Study	60	1	60
Assignments	1	8	8
Presentation / Seminar Preparation			
Midterm Exam	1	2	2
Recitations	28	1	28
Laboratory	14	1	14

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Projects			
Final Exam	1	2	2
Total Work Load			142
ECTS Points (Total Work Load / Hours)			5

Learning Outcomes

1	Model a simple, physical system in the form of a first-degree DE.
2	To test the plausibility of a solution of a DE (analyzing extreme cases, graphic analysis, reality check, control of units ...).
3	Visualize solutions of a DE using directional fields and approximate them using the Eulerian method.
4	Find and classify critical points of an autonomous DE, and describe with them the qualitative behavior of the solutions.
5	Know basic types of DEs and use them to model exponential growth / decay, spring-mass systems, LRC circles, etc.
6	Solve DEs with different interfering functions (zero, constant, exponential, sinusoidal, step function, impulse, superpositions of these).
7	Understand and use the following properties of linear systems: Solution, Stability, Transient, Steady State, Phase Response, Amplitude Response, Amplitude Phase Shape, Weight and Transfer Functions, Pole Diagram, Resonance, Fundamental Matrix.
8	Use the following techniques to solve DEs: characteristic equation, exponential response formula, laplace transformation, convolution integral, Fourier series, complex arithmetic, parameter variation, elimination and anti-elimination, matrix eigenvalue method.
9	Know the basic concepts of linearity, superposition, existence, and uniqueness of solutions and use them to solve DEs.

Weekly Content

1	Intro
2	1. order DE
3	Order, const. coeff. LDE
4	Separation of variables
5	Integrating factor
6	undetermined coeff and variation of constants Unbestimmte Koeffizienten und Variation der Konstanten
7	Sine and exponential forcing functions
8	Nonlinear Autonomous Systems, Critical Points and Phase Diagrams
9	Existence and uniqueness, stability
10	Modeling
11	Numerical and graphical solutions
12	System of LDEs
13	Eigenvalues, eigenvectors, fundamental matrices
14	Laplace transformation, solution of the linear differential equations with Laplace transformation

Contribution of Learning Outcomes to Program Objectives (1-5)

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	P1	P2	P3	P4	P5	P6	P7
1	5	5	5	5	5	5	5
2	5						
3	5						
4	5						
5	5						
6	5						
7	5						
8	5						
9	5						
Contribution Level	1: Low 2: Low-intermediate 3: Intermediate 4: High 5: Very High						
Compiled by:							
Date of Compilation:							