

UNIVERSITAS GADJAH MADA

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MODULE HANDBOOK

Module name	Elementary Differential Equations
Module level if applicable	Bachelor
Code if applicable	MMM_2301
Subtitle if applicable	
Courses if applicable	Elementary Differential Equations
Semester(s) in which the	3rd (third)
module is taught	
Person responsible for the	Chair of the Lab. of Applied Mathematics
module	
Lecturers	Dr. Fajar Adi Kusumo, M.Si., Dr. Lina Arvati, M.S., Prof. Dr. Ch. Rini Indrati, M.Si.,
	Dr. Imam Solekhudin, M.Si., Prof. Dr. Widodo, M.S., Dr. Sumardi, M.Si.
Language	Bahasa Indonesia
Relation to curriculum	Bachelor Degree, Compulsory, 3 rd semester.
Type of teaching, contact	150 minutes lectures and 180 minutes structured activities (homework and task) per
hours	week.
Workload	Total workload is 136 hours per semester, which consists of 150 minutes lectures per
	week for 14 weeks, 180 minutes structured activities per week, 180 minutes individual
	study per week, in total is 16 weeks per semester, including mid exam and final exam.
Credit points	3
Requirements according to	Students have taken Elementary Differential Equations course (MMM-2301) and
the examination regulations	have an examination card where the course is stated on.
Recommended prerequisites	Students have taken Calculus II course (MMM-1102) and have participated in the
	final examination of the course.
	Before taking this course, students must have a good understanding about concepts
	of limit, derivative, and integral.
Module objectives/intended	Upon successful completion, students will have :
learning outcomes	CO1. ability to solve the types of Ordinary Differential Equations (ODE), e.g. separable
	differential equations, exact and non-exact differential equations, linear
	differential equations, linear system of Differential Equations, etc.
	CO2. ability to solve <i>n</i> -order linear differential equations.
	CO3. ability to solve the differential equations about ordinary points using power series.
	CO4. ability to solve linear system of ODE using differential operator and matrices
	methods.
	CO5. Ability to prove some properties of Laplace transform and to apply the
	properties of Laplace transform, then to solve differential equations with initial
<u>C</u>	conditions and linear systems with constant coefficients with initial conditions.
Content	a. Introduction:
	1. Motivation of emergence of differential equations from real life problems.
	ii. Definition of differential equations and their solutions.
	b. First order differential equations: separable equations, homogeneous equations,
	exact equations and integrating factors, linear equations, Bernoulli's differential
	equation.
	c. Higher order linear differential equations: Reduction of order, nonhomogeneous
	differential equations and their method of solutions-the method of undetermined

	coefficients, the method of variation of parameters-, the method of differential							
	operators (optional), Cauchy-Euler equations.							
	d. Series solutions.							
	e. Systems of differential equations and their methods of solution.							
	f. Laplace transform and its applications for solving differential equations and systems							
	of differential equations.							
	g. Simple applications of differential equations.							
Study and examination	The final mark will be weighted as follows:							
requirements and forms of	No Assessment methods (components, activities)	Weight (percentage)						
examination	1 Final Examination	35						
	2 Mid-Term Examination	25						
	3 Presentation	20						
	4 Class Activities: Quiz, Homework, etc	20						
	The initial cut-off points for grades A, B, C, and D should not be less than 80%, 70%, 50%, and 40%, respectively.							
Media employed	White/Black Board, LCD Projector, Laptop/Computer, e-Learning via							
	http://elisa.ugm.ac.id							
Reading List	1. Shepley L. Ross, Differential Equations, 1984, J. Wiley, New York.							
	2. William E. Boyce, and Richard C. DiPrima, Elementary Differential Equations and Boundary Value							
	Problems, 1992, J.Wiley, New York.							
	3. Robert L. Borelli, and Coutney S. Coleman, Differential Equations: A modeling perspective,							
	Preliminary Edition, John Wiley & Sons, 1996, New York.							

PLO and CO Mapping

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9
CO 1									
CO 2									
CO 3									
CO 4									
CO 5			\checkmark			\checkmark			