

Telp

Email

UNIVERSITAS GADJAH MADA

Undergraduate Programme in Mathematics

sekprodi-s1-matematika.mipa@ugm.ac.id

: maths1@ugm.ac.id; kaprodi-s1-matematika.mipa@ugm.ac.id

: +62 274 552243

Website : <u>http://s1math.fmipa.ugm.ac.id/</u>

Faculty of Mathematics and Natural Sciences Mathematics Department

Sekip Utara Bulaksumur Yogyakarta 55281 Telp: +62 274 552243 Fax: +62 274 555131 Email: math@ugm.ac.id Website: http://math.fmipa.ugm.ac.id

MODULE HANDBOOK

woosite . <u>mp.//simati.mip.augin.ac</u>					
Module name	Computational Mathematics				
Module level, if applicable	Bachelor				
Code, if applicable	MMM-3401				
Subtitle, if applicable	-				
Courses, if applicable	Computational Mathematics				
Semester(s) in which the	5 th (fifth)				
module is taught					
Person responsible for the module	Chair of the Lab. of Mathematical Computation				
Lecture(s)	Dr. Sumardi, M.Si and Imam Solekhudin, Ph.D.				
Language	Bahasa Indonesia				
Relation to curriculum	Compulsory course in the third year (5th semester) Bachelor Degree				
Type of teaching, contact	100 minutes lectures, 240 minutes structured activities (homework and task), and 170				
hours	minutes laboratory work per week.				
Workload	Total workload is 136 hours per semester, which consists of 100 minutes lectures per week for 14 weeks, 120 minutes structured activities per week, 120 minutes individual study per week, and 170 minutes laboratory work per week, in total is 16 weeks per semester, including mid exam and final exam.				
Credit points	3(1)				
Requirements according to the examination regulations	Students have taken Computational Mathematics course (MMM-3401) and have an examination card where the course is stated on.				
Recommended prerequisites	Students have taken Introduction to Numerical Analysis course (MMM-2401), Introduction to Partial Differential Equations course (MMM-2310), and have participated in the final examination of the course. Before taking this course, students must have a good understanding about concepts of advanced calculus, ordinary and partial differential equation.				
Module objectives/intended learning outcomes	 After completing this course the students have ability to CO1. demonstrate knowledge and understanding of mathematical computing CO2. motivate and describe the derivation of the numerical algorithms covered in the module CO3. carry out simple numerical processes "by hand" CO4. implement, evaluate, contrast and reflect upon the numerical results arising from different algorithms. 				
Content	 Topics: Solution of nonlinear and linear equations system using Newton Methods and iterative methods, interpolation: Hermite interpolation, splines, trigonometric interpolation, Fast Fourier Transform, multivariable function interpolation, function approximation Theory, Numerical Integral: Newton-Cotes method and Romberg method, Gaussian methods and integral. 				

quadrature, Improper integrals,
4. Numerical Solution Ordinary Differential Equations: Runge-Kutta Methods, Multistep Methods
5. Numerical for Partial Differential Equations : Einite Difference Methods and

5. Numerical for Partial Differential Equations : Finite Difference Methods and Finite Element Method.

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	30				
	2	Mid-Term Examination	25				
	3	Laboratory	25				
	4	Class Activities: Quiz, Homework, etc.	20				
The initial cut-off points for grades A, B, C, and D should not be less that 50%, and 40%, respectively.							
Media employed	White/Black Board, LCD Projector, Laptop/Computer, Laboratory						
Reading List	1. Richard L. Burden and J. Douglas Faires, 2016, <i>Numerical Analysis (10th Edition)</i> , Publisher: Brooks/Cole Publishing Company.						
	umerical Methods Using						
	ring with MATLAB						
	4. Brian Bradie, 2006, <i>A Friendly Introduction to Numerical Analysis</i> , Pearson International Edition, New Jersey.						
	 Won Y. Yang, Wenwu Cao, Tae S. Chung, John Mor, 2005, Applied Numerical Method Using MATLAB. 						

PLO and CO Mapping

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9
CO 1			v	v	v				v
CO 2			V	V					V
CO 3			V		V				v
CO 4			V	V	V				V