

UNIVERSITAS GADJAH MADA

Faculty of Mathematics and Natural Sciences

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Doctor in Mathematics

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MODULE HANDBOOK

Module designation	Advanced Computational Mathematics					
Code, if applicable	MMM 7603					
Subtitle, if applicable	Advanced Computational Mathematics					
Semester(s) in which the module is taught	1 st or 2 nd semester					
Person responsible for the module	Chair of the Lab. of Computation of Mathematics					
Language	Bahasa Indonesia					
Relation to curriculum	Compulsory / elective / specialisation					
Teaching methods	case based learning					
Workload (incl. contact hours, self-study hours)	Total workload is 232 hours per semester, which consists of 50 minutes lectures per week, 120 minutes structured activities per week, 120 minutes individual study per week, in total is 16 weeks per semester, including mid exam and final exam.					
Credit points in Credit Units	3					
Required and recommended prerequisites for joining the module	existing competences in Numerical Method					
Module objectives/intended learning outcomes	 After completing this course, the students should have able to: CO 1. combine one or more mathematical computational theories CO 2. combine one or more numerical algorithms CO 3. implement and executes algorithms in Matlab or other software. 					

Content	It is intended to provide doctoral students with training in algorithms and theory in scientific computation at doctoral level as a preparation for research in related areas. It covers the following major topics: Iterative methods for linear systems; Methods for nonlinear system of equations; Numerical methods for ordinary differential equations (ODEs); Fast numerical solvers for elliptic equations.					
Examination forms	oral présentation, essay.					
Study and examination requirements	To pass this course, students must obtain a minimum grade of B. The final mark will be weighted as follows:					
	No	Assessment method	Weight			
	1.	Oral Presentation	70	-		
	2.	Essay	30			
		Total	100			
Reading list	1.	Gilbert Strang, 2012, Computational Science and Engineering, Wellesley- Cambridge Press				
	2.	Richard L. Burden and J. Douglas Faires., 2016, <u>Numerical</u> <u>Analysis (10th Edition)</u> , Brooks/Cole Publishing Company.				
	3.	L. N. Trefethen and D. Bau III., 1997, Numerical Linear Algebra, Society for Industrial and Applied Mathematics (SIAM).				
	4.	Method and Analysis with MATLAB and MPI, Taylor & Francis Group, LLC				
	5.	Xin-She Yang, 2008, Introduction to Computational Mathematics, World Sci. Publ.				

CO-PLO Mapping

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6
CO 1	V	V	V		V	V
CO 2	V	V	V			
CO 3	V		V		V	

Last Modified Date :