

UNIVERSITAS GADJAH MADA

Faculty of Mathematics and Natural Sciences

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Doctor in Mathematics

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MODULE HANDBOOK

Module designation	Dissertation (Regular)
Code, if applicable	МММ-9999
Subtitle, if applicable	Publication
Semester(s) in which the module is taught	It can be started in the second semester of each student
Person responsible for the module	Head of the Study Programme
Language	Bahasa Indonesia
Relation to curriculum	Compulsory course
Teaching methods	Discussion between student and his/her promotor Team, flipped classroom, project.
Workload (incl. contact hours, self-study hours)	Total workload is 1120 hours per semester, which consists of 50 minutes lectures per week, 120 minutes structured activities per week, 180 minutes individual study per week, in total is 16 weeks per semester.
Credit points in Credit Units	12
Required and recommended prerequisites for joining the module	The students have passed the Comprehensive Proposal Examination.

Module objectives/intended	After completing this course, the students should have the ability to:					
learning outcomes	CO 1 Write and publish articles.					
	CO 2	Generate research				
	CO 3	Present and communicate their research confidently with a good ethic and performance				
	CO 4	Apply their knowledge to develop their academic abilities, both in teaching, research, and community services.				
Content	Scientific publication due to the student's dissertation.					
Examination forms	Published Paper(s).					
Study and examination requirements	Following the associated rubric provided by the Doctoral Study Programme in Mathematics due to:					
	1. Quality of publisher					
	2. Quality of the conference (if it is a proceeding)					
	3. Systematics of writing					
	4.	Novelty				
	5.	Language				
	The minimum grade to pass this course is B+.					
Media employed	Published papers, Laptop/Computer, internet connection.					
Reading list	Books and publications that support each student's research.					

CO-PLO Mapping

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

Last Modified Date : March 23, 2024