

UNIVERSITAS GADJAH MADA

Faculty of Mathematics and Natural Sciences

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Doctor in Mathematics

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MODULE HANDBOOK

Module Name	Literature Review and Philosophy of Mathematics			
Module level, if applicable	Doctor			
Code, if applicable	MMM-7001			
Subtitle, if applicable	-			
Courses, if applicable	Literature Review and Philosophy of Mathematics			
Semester(s) in which the module is taught	1 st or 2 nd semester			
Person responsible for the module	Head of the Study Programme			
Lecturer(s)	Promoter Team			
Language	Bahasa Indonesia			
Relation to curriculum	Compulsory course in the 1 st or 2 nd semester of doctor's degree			
Teaching methods	Lecture, classroom discussion, flipped classroom, project.			
Workload (incl. contact hours, self-study hours)	Total workload is 181.333 hours per semester, which consists of 150 minutes lectures per week, 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	4			
Required and recommended prerequisites for joining the module	Students have strong knowledge on mathematics which is related to their research.			

Module objectives/intended	After completing this course, the students should have the ability to:				
learning outcomes	CO 1 access, analyze, evaluate, and write literature review properly as well as interpret the role of the literature review in their dissertation.				
	based on the researched literature.				
	<i>CO 3</i> perform good arguments for their own research based on the literatures.				
	CO 4 master the scope, basic orientation, and main perspectives in the philosophy of science so as to be able to formulate, analyze, and propose solutions to existing scientific-philosophical problems in the mathematics doctoral study				
Content	1. Research Topic: preparation of research topics, development of research questions, and maps of literature and arguments.				
	 Research Methodology: preparation of research flow. Scope of Philosophy of Science: Limitation of understanding of Philosophy of science, framework for philosophical study of science, and linkages philosophy of science to other fields of study. Science paradigmatic orientations: Scientific elements and processes, Axioms in science, methodological orientations of scientific research techniques, and science paradigmatic orientations. Perspectives on the progress of science: Empirical logical conception. Philosophy of mathematical or statistical research. 				
Examination forms	Essay / Oral presentation / project.				
Study and examination requirements	The final mark will be weighted as follows:NoAssessment methodsWeightNo(components, activites)(percentage)1Final Examination: final30-40%project/presentation/oral exam/essay30-40%2Mid-Term Examination: presentation/oral30-40%2Mid-Term Examination: presentation/oral30-40%aClass Activities: presentation, quiz, homework, etc.20-30%To pass the course, students are expected to get a minimum grade of B.				
Media employed	Board, LCD Projector, Laptop/Computer				

Reading list	1. Brown, J.R., 2008, Philosophy Of Mathematics: A					
	Contemporary Introduction to the World of Proofs and					
	Pictures, Second Edition, Routledge, New York.					
	2. Bandyopadhyay, P.S., and Forster, M.R., 2011, Handbook of					
	the Philosophy of Science 7, North Holland.					
	3. Dilworth, C., 1981, Scientific Progress, A Study concerning the nature of relation between scientific theories, D. Reidel					
	Publishing Company, Dordrecht.					
	4. Haig, B.D., 2018, The Philosophy of Quantitative Methods:					
	Understanding Statistics, Oxford University Press.					
	5. Wasserman, L., 2004, All of statistics: a concise course in					
	statistical inference. Springer.					
	6. DeGroot, M.H., and Schervish, M.J., 2014, Probability and					
	Statistics, Fourth Edition, Addison-Wesley.					

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			v
CO 3	v	v	v			v
CO 4	v	v	v			v

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