

UNIVERSITAS GADJAH MADA

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MODULE HANDBOOK

N. 1.1								
Module name	Finite Group Theory							
Module level, if applicable	Bachelor							
Code, if applicable	MMM-3203							
Subtitle, if applicable	-							
Courses, if applicable	Finite Group Theory							
Semester(s) in which the module	3 rd (third)							
is taught								
Person responsible for the	Chair of the Lab. of Algebra							
module								
Lecturer(s)	Dr. Budi Surodjo, M.Si. and Dr. Diah Junia Eksi Palupi, MS							
Language	Bahasa Indonesia							
Relation to curriculum	Elective course in the second year (third semester)							
Type of teaching, contact hours	100 minutes hours lectures per week, 120 minutes structured activities per week							
Workload	Total workload is 90.67 hours per semester, which consist of 100 minutes							
	lectures per week for 14 weeks, 120 minutes structured activities per week, and							
	120 minutes individual study per week, in total 16 weeks per semester, including							
	mid exam and final exam.							
Credit points	2							
Requirements according to the	Students have taken Finite Group Theory course (MMM-3203) and have an							
examination regulations	examination card where the course is stated on.							
Recommended prerequisites	Students have taken Intoduction to Algebraic Structures I course (MMM-1203)							
	and have participated in the final examination of the course.							
Module objectives/intended	After completing this course the students should have:							
learning outcomes	CO.1. ability to identify the structure of finite groups in many areas of algebra							
	CO.2. ability to determine the Jordan Holder Decomposition of a semigroup							
	CO.3. ability to prove the properties of group actions							
	CO.4. ability to prove the Sylow Theorems							
	CO.5. ability to solve problems in group theory and other fields using the							
	properties of finite groups							
Content	Group of permutation, group of simetri, cycle, class of permutation, alternating							
	group, Normalisator, sentralisator, center, commutator group, Lagrange's							
	Theorem, Theorem of Jordan Holder decomposition, group action on set, Sylow							
	theorems							
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 40							
	2. Mid-Term Examination 303. Quiz/Presentation 20							
	3. Quiz/Presentation 20 4. Homework 10							
	+. Holliework 10							
	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								
media employed	1 1 10/ceto1, board, iaptop, c rearring via http://ensa.ugin.ac.id							

Reading List	1. Ledermann, W; 1984; Introduction to the Theory of Finite Groups; Interscience Publisher,
	Inc.
	2. John B. Fraleigh, 1989, A First Course in Abstract Algebra; Fourth Edition; Addison-
	Wesley Publishing Company, Inc.
	3. David S. Dummit, and Richard M. Foote, 1999, Abstract Algebra, 3rd Ed., John
	Wiley and Sons, Inc., New York
	4. Hans Kurzweil, and Bernd Stellmacher, 2004, The Theory of Finite Groups: An
	Introduction, Springer, http://www.math.ku.dk/~olsson/manus/GruFus/Kurzweil-
	Stellmacher Theory%20of%20finite%20groups.pdf
	5. Cameron, P.J., 2013, Notes on Finite Group Theory, Queen Mary University of
	London, London: http://www.maths.qmul.ac.uk/~pjc/notes/gt.pdf
	6. M. Aschbacher, 2012, Finite Group Theory, 2 nd Ed., Cambridge University Press, UK.

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			
CO 2			V						
CO 3						V			
CO 4			V						
CO 5						v			