

UNIVERSITAS GADJAH MADA

Faculty of Mathematics and Natural Sciences Mathematics Department Sekip Utara Bulaksumur Yogyakarta 55281 Telp: +62 274 552243 Fax: +62 274 555131 Email: <u>math@ugm.ac.id</u> Website: <u>http://math.fmipa.ugm.ac.id</u>

Undergraduate Programme in Mathematics

Telp Email : +62 274 552243

: maths1@ugm.ac.id; kaprodi-s1-matematika.mipa@ugm.ac.id sekprodi-s1-matematika.mipa@ugm.ac.id Website : <u>http://s1math.fmipa.ugm.ac.id/</u>

MODULE HANDBOOK

Module name	Transformation Geometry						
Module level, if applicable	Bachelor						
Code, if applicable	MMM-2114						
Subtitle, if applicable	-						
Courses, if applicable	Transformation Geometry						
Semester(s) in which the	3 rd (third)						
module is taught							
Person responsible for the	Chair of the Lab. of Analysis						
module	, · · · · · · · · · · · · · · · · · · ·						
Lecturer(s)	Imam Solekhudin, Ph.D.						
	Moch. Tari, M.Si						
Language	Bahasa Indonesia						
Relation to curriculum	Compulsary course in the second year (3rd semester) Bachelor Degree						
Type of teaching, contact	100 minutes lectures and 120 minutes structured activities per week.						
hours							
Workload	Total workload is 90.67 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, in total is 16 weeks per semester, including mid exam and						
	final exam.						
Credit points	2						
Requirements according to	Students have taken Transformation Geometry course (MMM-2114) and have an						
the examination regulations	examination card where the course is stated on.						
Recommended prerequisites	Students have taken Analytical Geometry course (MMM-1106) and have participated						
	in the final examination of the course.						
	Before taking this course, students must have a good understanding about the						
	concepts of functions, and some concepts of analytic geometry.						
Module objectives/intended	After completing this course the students will be able :						
learning outcomes	CO1. to understand the concept of transformation.						
_	CO2. to classify and identify types of transformations.						
	CO3. to apply transformations to simple problems.						
Content	Topics :						
	a. Introduction:						
	i. Explanation of the contents of the course.						
	ii. References, scoring and grading.						
	iii. Definition of Transformation.						
	b Transformations: isometry product of transformation translation reflection half						
	b. Transformations, isolitety, product of transformation, transfation, reflection, nat						
Study and examination	The final mark will be weighted as follows:						
requirements and forms of	No Assessment methods (components, activities) Weight (percentage)						
examination	I Final Examination 40						
	2 Mid-Term Examination 35						
	4 Class Activities: Quiz, Homework, etc. 25						
	I ne initial cut-off points for grades A, B, C, and D should not be less than 80% , 70%						
	DU%, and 40%, respectively.						
Media employed	White/Black Board, LCD Projector, Laptop/Computer						

Reading List	1.	George, E., Martin, 1982, Transformation Geometry An Introduction to symmetry, Springer-verlag, New York,
	2.	Eccles, F. M., 1971, An Introduction to Transformation Geometry, Addison-wesley publishing company, Philipines.

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	v						