

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: math@ugm.ac.id Website: http://math.fmipa.ugm.ac.id

Undergraduate Programme in Mathematics Telp. : +62 274 552243

Telp. Email

Email : maths1@ugm.ac.id; kaprodi-s1-matematika.mipa@ugm.ac.id sekprodi-s1-matematika.mipa@ugm.ac.id

Website : http://s1math.fmipa.ugm.ac.id/

MODULE HANDBOOK

Module name	Multivariable Calculus II						
Module level, if applicable	Bachelor						
Code, if applicable	MMM-2110						
Subtitle, if applicable							
Courses, if applicable	Multivariable Calculus II						
Semester(s) in which the	4 th (fourth)						
module is taught							
Person responsible for the	Chair of the Lab. of Analysis						
module	, and the second						
Lecturer(s)	Prof. Dr. Ch. Rini Indrati, M.Si. and Prof. Dr. Supama, M.Si.						
Language	Indonesia						
Relation to curriculum	Compulsary course in the second year (4th semester) Bachelor Degree						
Type of teaching, contact	100 minutes lectures and 120 minutes structured activities per week.						
hours	r						
Workload	Total workload is 90.67 hours per semester, which consists	s 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 Calculus of Multivariable II course (MMM-2110) and have an						
the examination regulations	examination card where the course is stated on.						
Recommended prerequisites	Students have taken Multivariable Calculus I course (MMM-2109) and have participated in the final examination of the course.						
Module objectives/intended	After completing this course, the students:						
learning outcomes	CO 1. able to determine and prove position of a point as an interior point, a limit point, a boundary point, or an isolated point.						
	CO 2. able to determine and prove basic properties of the limit of function, continuity, derivative, and integral of vector-valued functions.						
	CO 3. able to determine the line integral and able to apply Green's Theorem.						
	CO 4. able to apply line integral in fluid mechanic						
	CO 5. able to determine the surface integral and to apply the Divergence Theorem,						
	and Stokes' Theorem.						
Content	• Topology on \mathbb{R}^n : distance, neighbourhood, interior point, lin isolated point.	nit point, boundary point, and					
	• Function from \mathbb{R} into \mathbb{R}^n : limits, continuity, derivative, integral.						
	• Function from \mathbb{R}^n into \mathbb{R}^m : limits, continuity, partial derivative, differential, integral.						
	• Line and surface integral: definition and properties, Green's Theorem, Divergence						
	Theorem, and Stokes' Theorem.						
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	45%					
	2 Mid-Term Examination	30%					
	3 Class Activities: Quiz, Homework, etc.	25%					
	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	White-board, Laptop, LCD Projector				
Reading List					
	1. Kenneth R. Davidson, Allan P. Donsig, 2002, Real Analysis with Real Applications, Prentice				
	Hall.				
	2. Leonard I. Holder, James DeFranza, and Jay M. Pasachoff, 1994, <i>Multivariable Calculus</i> , 2 nd				
	Edition, Brroks/Cole Publishing Company, USA.				
	3. Angus E. Taylor, 1989, Advanced Calculus, Blaisdell.				
	4. Charles Dixon, 1981, Advanced Calculus, John Wiley.				

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