

UNIVERSITAS NEGERI YOGYAKARTA

FACULTY OF MATHEMATICS AND NATURAL SCIENCES DEPARTMENT OF MATHEMATICS EDUCATION

Jalan Colombo Nomor 1 Yogyakarta 55281 Telepon(0274)565411 Pesawat 217, (0274)565411(TU),fax (0274)548203 Laman :fmipa.uny.ac.id, E-mail :humas_fmipa@uny.ac.id

Bachelor of Science in Mathematics

MODULE HANDBOOK

Module name:	Solid Geometry					
Module level,if applicable:	Undergraduate					
Code:	MAT6206					
Sub-heading,if applicable:	-					
Classes,if applicable:	-					
Semester:	2 nd					
Module coordinator:	Nila Mareta Murdiyani, M.Sc.					
	Nila Mareta Murdiyani,M.Sc;					
Lecturer(s):	2. Himmawati P.L., MSi.;					
Lecturer(3).	3. Murdanu, M.Pd;					
Language:	Bahasa Indonesia					
Classification within the	Compulsory Course					
curriculum:						
Teaching format / class hours perweek during the semester:	100 minutes lectures and 120 minutes structured activities per week.					
	Total workload is 90.67 hours per semester which consists of					
Workload:	100 minutes lectures, 120 minutes structured activities, and					
	120 minutes self-study per week for 16 weeks.					
Creditpoints:	2					
Prerequisites course(s):	Plane Geometry (MAT6203)					
	After taking this course the students have ability to:					
	CO1. demonstratecollaborative attitude and respect the					
Course Outcomes	opinions of others in carrying out individual tasks and					
	group assignments					
	CO2. communicate ideas in solving mathematical problems					

	1			1				
	verbally and in writing							
	CO3. master the concepts of space geometry in deducti axiomatic							
	CO4. explore and prove the theorems of space geometry deductive axiomatic CO5. solve the problems of space geometry in deduct							
	axiomatic							
	This	cou	rse discus	ses elements of	space and their	relations,		
Content:	drav	ving (geometrica	al objects, perpend	dicularity, angle	distance,		
	poly	hedr	ons, cylind	ler, cone, and sph	ere.			
	CO	I: Att	itude asse	essment is carried	d out at each m	neeting by		
	obse	ervati	ion and /	or self-assessme	ent techniques	using the		
	assı	umpti	on that ba	asically every stud	dent has a goo	d attitude.		
		•		n a value of very	•			
			•	gnificantly compa				
		•	`					
				of attitude assess		•		
	of the final grades, but as one of the requirements to pass the							
	cou	rse. S	Students w	vill pass from this	course if at lea	st have a		
Study/exam achievements:	goo	d atti	tude.					
,								
	The	final	mark will l	oe weight as follov	v:			
		No	СО	Assessment	Assessment	Weight		
		1	CO 2	Object Presentation	Technique Observation	10%		
		2	CO 3, CO	a. Individual	Written test	10%		
			4, and CO 5	Assignment b. Group		10%		
			dos	Assignment		1070		
				c. Quiz		15%		
				d. Mid				
						25% 30%		
				e. Final Exam	Total	30% 100%		
Forms of media:	Boa	rd, L0	CD Project			30% 100%		
Forms of media:				e. Final Exam	uter, Ruler, Com	30% 100% pass		
Forms of media:		A, S		e. Final Exam tor, Laptop/Compt	uter, Ruler, Com	30% 100% pass		
	1.	A, S	ardjana. 2 uka: Yogy	e. Final Exam tor, Laptop/Comput 008. Geometri Ru akarta.	uter, Ruler, Com uang. Penerbit U	30% 100% npass Universitas		
Forms of media: Literatures:	1.	A, S Terb Aarts	ardjana. 2 uka: Yogy s, J.M. 20	e. Final Exam tor, Laptop/Compt 008. Geometri Ru akarta. 008. Plane and	uter, Ruler, Com uang. Penerbit U	30% 100% npass Universitas		
	1.	A, S Terb Aarts Scie	ardjana. 2 uka: Yogy s, J.M. 20 nce: New	e. Final Exam tor, Laptop/Compt 008. Geometri Ru akarta. 008. Plane and	uter, Ruler, Comulang. Penerbit Users	30% 100% npass Universitas Springer		

Outline Series: Geometry. McGraw Hill: New York.
4. Iswadji, Djoko. 2011. <i>Geometri Ruang</i> . JICA: Yogyakarta.

PLO and CO mapping

	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10
CO1		✓								
CO2				✓						
CO3					✓					
CO4						✓				
CO5	·						√			