

UNIVERSITAS GADJAH MADA Faculty of Mathematics and Natural Sciences

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 Undergraduate Programme in Mathematics

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MODULE HANDBOOK

Module name	Elementary Linear Algebra					
Module level, if applicable	Bachelor					
Code, if applicable	MMM-1202					
Subtitle, if applicable	-					
Courses, if applicable	Elementary Linear Algebra					
Semester(s) in which the	2 nd (second)					
module is taught						
Person responsible for the	Chair of the Lab. Algebra					
module						
Lecturer(s)	Dr. Ari Suparwanto, M.Si.					
	Dr. Diah Junia Eksi Palupi, M.S.					
Language	Bahasa Indonesia					
Relation to curriculum	Compulsory course in the first year (2 nd semester) Bachelor Degree					
Type of teaching, contact	150 minute lecture 180 minute structured activities					
hours	100 minute rectare, 100 minute structured activities					
Workload	Total workload is 136 hours per semester, which cons	ists of 150 minutes lectures per				
W official	week for 14 weeks 180 minutes structured activities per week 180 minutes individual					
	study per week in total is 16 weeks per semester including mid evam and final evam					
Credit points	3					
Requirements according to	Students have taken Elementary Linear Algebra cours	e (MMM-1202) and have an				
the examination regulations	evamination card where the course is stated on					
Recommended prerequisites						
Module objectives /intended	As a result of completing this course, the student will	be able:				
learning outcomes	As a result of completing this course, the student will be able:					
learning outcomes	COI . TO SOLVE and analyze systems of linear equations.					
	CO2 . To calculate and analyze matrix operations vectors operation determinant					
	invers of matrices and use their properties.					
	in ers of mutilees and use their properties.					
	CO3 . To calculate and analyze dot product, cross product of vectors in 2-space and 3					
	space, their properties, and their application					
	CO4. To understand concept of subspace, spanning, linear independence and bases					
	and To understand linear transformations and their properties and to find					
	standard matrices of the linear transformations.					
	COF The find the size of end size of the first set of t					
Contont	Teniest					
Content	1 opics:					
	1. System of Linear Equations					
	2. Matrices					
	5. Determinant					
	4. Vector in 2-Space and 3- Space					
	5. Euclidean Vector Spaces					
	6. Generator, linearly independent, basis, dimension					
	/. Linear Transformations					
	8. Eigenvectors and Eigen values					
Study and examination	I ne final mark will be weighted as follows:	W				
requirements and forms of	1 Assessment methods (components, activities)	weight(percentage)				
examination	I Final Examination	40				
	2 Mid-Lerm Examination	30				

	3 Class Activities (Quiz, Homework, etc.) 30					
	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	LCD Projector, Board, Laptop					
Reading List	 James R. Kirkwood, Bessie H. Kirkwood, 2017, <i>Elementary Linear Algebra</i>, Taylor and Francis Inc. Ron Larson, 2017, <i>Elementary Linear Algebra</i>, Cengage Learning Inc. Indah Emilia Wijayanti, Sri Wahyuni, Yeni Susanti, 2015, <i>Dasar-Dasar Aljabar Linear dan Penggunaannya dalam Berbagai Bidang</i>, Gadjah Mada University Press, Yogyakarta. Howard Anton and Chris Rorres, 2014, <i>Elementary Linear Algebra: With Supplemental Applications</i>, John Wiley and Sons Inc. David C. Lay, 2012, <i>Linear Algebra and Its Applications</i>, 4th Edition Linear Algebra and Its Applications, Addison Wesley. Keith Nicholson., 2001, <i>Elementary Linear Algebra</i>, McGraw-Hill Book Co, University of Calgary http://web.stanford.edu/class/nbio228-01/handouts/Linear%20Algebra_David%20Lay.pdf 					
	http://saba.kntu.ac.ir/eecd/sedghizadeh/Ebooks/Matrix_Analysis.pdf					

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