

UNIVERSITAS GADJAH MADA

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Bachelor in Electronics and Instrumentation

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MODULE HANDBOOK

Module name	Algorithms and Data Structures
Module level, if applicable	Bachelor
Code, if applicable	MII21-1203
Courses, if applicable	Algorithms and Data Structures
Semester(s) in which the	Spring (Even)
module is taught	
Person responsible for the	I Gede Mujiyatna, S.Kom., M.Kom.
module	
Lecturer(s)	I Gede Mujiyatna, S.Kom., M.Kom.
	Drs. Janoe Hendarto, M.Kom.
Language	Bahasa Indonesia and English
Relation to curriculum	Bachelor degree, compulsory, 2 nd semester.
Teaching methods	100 minutes of lectures and 120 minutes of structured activities
	per week.
Workload (incl. contact hours,	1. Lectures: 3 x 50 = 150 minutes (2.5 hours) per week.
self-study hours)	2. Exercises and Assignments: 3 x 60 = 180 minutes (3 hours)
	per week.
Cuadit vasivata	3. Private study: 3 x 60 = 180 minutes (3 nours) per week.
Credit points	3 credit points
Requirements according to the	A student must have attended at least 75% of the lectures to sit
examination regulations	in the exams.
Required and recommended	MII21-1201 Programming
prerequisites for joining the	
module	

Learning outcomes and their	After completing this module, a student is expected to:									
corresponding PLOs	LO1 Students are able to explain the concept of object-oriented									
	programming									
	LO2 Students are able to explain the linear data structure of									
	strings, linked lists, stacks and queues									
	LO3 Students are able to explain non-linear data structures of									
	trees and gr	aphs and	discu	iss al	gorit	hms	rela	ted 1	to tr	ees and
	graphs									
	LO4 Students are able to describe network flow problems									
	LO5 Students are able to evaluate problem solving with disjoint									
	set data structures									
	LO6 Students are able to decompose the problem of searching									
	and matching strings									
	LO7 Student	ts are able	e to d	lescri	be al	lgorit	hm	s for	solv	/ing
	geometric p	roblems								
	PLO			L	L	L	L	L	L	
			ο	0	ο	ο	0	0	0	
		1	2	3	4	5	6	7		
	Program	PLO1	\checkmark		\checkmark	\checkmark				
	Learning	PLO2								
	Outcome	PLO3								
	(PLO)	PLO4								
		PLO5								
Content	This course	is a contir	nuatio	on of	the	Prog	ram	ming	g cou	urse. This
	course prov	ides stude	ents v	with I	know	/ledg	e an	d sk	ills t	o determine
	the right data structure so that the resulting computer program									
	is structured and efficient. This course also introduces students									
	to some advanced data structures that require more complex									
	analysis and design techniques, specialized topics that are									
	advanced and in-depth. These special topics include modern and									
	up-to-date algorithms that are often used to solve problems of high complexity. The programming method in this course adopts									
	an object-oriented programming (UOP) approach. UOP is a topic									
	provide stur	h ili diguti Nonte with		lates	udid t dov	รถน เอโออ	mor	es CO		ogramming
	provide students with the latest developments in programming									
Study and examination	Lectinology. In class group discussion Quiz Individual task Group task Mid-									
requirements and examination	terms examination and Final examination									
forms		-								
Media employed	LCD, Whiteboard, websites.									

Assessments and evaluation	LO1 quiz 1 (2.5%), problem 1 midterm exam (5%)					
	LO2 quiz 2 (2.5%), individual task 1 (5%), problem 2 midterm					
	exam (5%)					
	LO3 individual task 2 (5%), group task 1 (10%), problem 3					
	midterm exam (10%),					
	LO4 group task 2 (10%), problem 1 final exam (3.75%)					
	LO5 group task 3 (10%), problem 2 final exam (3.75%)					
	LO6 group task 4 (10%), problem 3 final exam (3.75%)					
	LO7 group task 5 (10%), problem 4 final exam (3.75%)					
Reading list	1. Dasgupta, Sanjoy, Christos Papadimitriou, and Umesh					
	Vazirani. Algorithms. McGraw-Hill, 2006. ISBN:					
	9780073523408.					
	2. Kleinberg, Jon, and Eva Tardos. Algorithm Design.					
	Addison-Wesley, 2005. ISBN: 9780321295354.					
	3. Thomas H. Cormen, Charles E. Leiserson, et.al.,					
	Introduction to Algorithms, third edition, 2014.					
	4. Brian W. Kernighan, Dennis M., The C Programming					
	Language 2nd Edition, 1988. Ritchie, ISBN-13: -0131103627.					

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