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MODULE HANDBOOK

Module name	Programming						
Module level	Undergraduate						
Code	MII-1201						
Courses (if	Programming						
applicable)							
Semester	Fall (Odd)						
Contact person	Drs. Janoe Hendarto, M.Kom.						
Lecturer	Drs. Janoe Hendarto, M.Kom.						
	Moh Edi Wibowo, S.Kom., MKom., Ph.D						
	Yunita Sari, S.Kom., M.Sc., Ph.D.						
	Triyogatama Wahyu Widodo, M.Kom						
	Y. Suyanto., Drs., M.I.Kom, Dr						
	l Gede Mujiyatna, S.Si., MKom.						
	Dr. Andi Dharmawan, S.Si., M.Cs.						
	Wahyono S.Kom., Ph.D.						
	Faizal Makhrus, S.Kom., M.Sc., Ph.D.						
	Isna Alfi Bustoni, S.T, M.Eng.						
Language	Bahasa Indonesia and English						
Relation to	1. Undergraduate degree program, compulsory, 1 st semester.						
curriculum	2. International undergraduate program, compulsory, 1 st semester.						
Type of teaching,	 Undergraduate degree program: lectures, < 60 students, 						
contact hours	International undergraduate program: lectures, < 30 students.						
Workload	1. Lectures: 3 x 50 = 150 minutes (2 hours 30 menit) per week.						
	2. Exercises and Assignments: 3 x 60 = 180 minutes (3 hours) per week.						
	3. Private study: 3 x 60 = 180 minutes (3 hours) per week.						
Credit points	3 credit points (sks).						
Requirements	A student must have attended at least 75% of the lectures to sit in the exams.						
according to the							
Examination							
regulations							
Recommended	-						
prerequisites							

Learning outcomes their correspon PLOs	(course) and iding	Afte CO1 CO2 CO2 CO2 CO2	 After completing this module, a student is expected to: CO1 Have knowledge of basic programming concepts, algorithms, and or think computationally. CO2 Have knowledge about data structures and C++ programming lang CO3 Have knowledge about data types for array and records / struct an implement them in a computer program. CO4 Have knowledge about modular programming and can implement it in computer program. CO5 Be able to explain and competent in how to implement sorting and searching algorithms. CO6 Be able and competent in solving more complex programming problem 						ed to: ncepts, algorithms, and can d C++ programming language. y and records / struct and can g and can implement it in a mplement sorting and lex programming problems.
Contents		1. P 2. Ir 3. K 4. A 5. C 6. B 7. fund 8. R 9. S 10. 11. 12.	rogramm ntroduct inds of c rithmeti ontrol S asic Dat Intr ction pa ecursive imple Sc Advance Searchir Problem	ming co ion to C data typ ic, relati tructure a Struct oductio rameter Functio orting A ed Sorti ng Algor n Solving	ncepts. Computa es and v fonal an es (Cond tures: ar in to Fur rs ons Igorithm ng Algor tithms: E	ntional T variable d logica litional a rays, str nctions: n: Buble rithms: (Binary, S	hinking declara l operat and loop ucts, str definitio Sort, In Quick So equenti	and Alg tions ions o) rings, po ons, loca sertion S ort, Merg al and H	orithms inters and files al and global variables, Sort, Selection Sort ge Sort lashing
Study and examinationThe evaluation is done in 3 forms, namely: 1. Trial, either midterm or semester test, 2. Six tasks, including individual or group assignment a certain timeframe, and 3. Five quizzes, held on face-to-face, once before mid after midterm exam, with a short answer form. Assessment is done using benchmark assessment, with level of student understanding related to the target and						ments to be completed within e midterm exam and once m. with the aim of measuring the et and class rank.			
Media em	ployed	LCD, blackboard, and websites.							
Assessments and						1			
		CO1	CO2	CO3	CO4	CO5	CO6		
Program	PLO1	L	1	,					
Learning PLO2		2		\checkmark					

Outcome	PLO3		 		
(PLO)	PLO4			\checkmark	
	PLO5				

Evaluation	Туре	Percentage	CO1	CO2	CO3	CO4	CO5	CO6
	Quiz	10%	\checkmark			\checkmark	\checkmark	
	Individual Task	25%	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Group Task	10%						\checkmark
	Midterm Exam	25%	\checkmark	\checkmark	\checkmark			
	Final Exam	30%			\checkmark	\checkmark	\checkmark	
	Total	100%						
Reading List	W1 : Thomas H. Cormen, Charles E. Leiserson, et.al., Introduction to							
	Algorithms, third edition, 2014.							
	 W2 : Brian W. Kernighan, Dennis M., The C Programming Language 2nd Edition. Ritchie, ISBN-13: -0131103627. A1 : Adam Drozdek, Data Structures and Algorithms in C ++, 2012, ISBN 							Edition.
	0-534- 37597-9. A2 : Munir, R., 2004, Algoritma dan Pemrograman, Informatika, Bandung.							

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