HANDBOOK

BACHELOR OF INFORMATICS PROGRAM DEPARTMENT OF INFORMATICS FACULTY OF INTELLIGENT ELECTRICAL AND INFORMATICS TECHNOLOGY INSTITUT TEKNOLOGI SEPULUH NOPEMBER

Module name	Information Security and Networks
Module level	Undergraduate
Code	IF184701
Courses (if applicable)	Information Security and Networks
Semester	7
Contact person	
Lecturer	
Language	Bahasa Indonesia and English
Relation to curriculum	1. Undergraduate degree program; mandatory; 3 rd , 5 th , or 7 th semester.
	2. International undergraduate program; mandatory; 3 rd , 5 th , or 7 th semester.
Type of teaching, contact hours	 Undergraduate degree program: lectures, < 60 students, International undergraduate program: lectures, < 40 students
Workload	 Lectures: 3 x 50 = 150 minutes (2 hours 30 minutes) per week. Exercises and Assignments: 3 x 60 = 180 minutes (3 hours) per week. Private study: 3 x 60 = 180 minutes (3 hours) per week.
Credit points	3 credit points (sks).
Requirements according to the examination	A student must have attended at least 80% of the lectures to sit in the exams.

regulations	
Mandatory prerequisites	Computer Networks
	After completing this module, a student is expected to:

•		
Learning outcomes and their corresponding PLOs	CO1 Students are able to solve the system linear equations (SLE) problem using computational matrix.	
	CO2 Students are able to solve Matrix operation problem and Pseudo-inverse.	
	CO3 Students are able to solve vector space problem.	
	CO4 Students are able to solve basis problem	
	CO5 Students are able to solve eigen problem	
	CO6 Students are able to implementation SLE, matrix and basis into the program.	
	CO7 Students are able to apply linear algebra in some cases	
Content	Knowledge:	
	Mastering principles and methods to solve computation	problems by
	using calculus, matrix, statistics, approximation, linear optimization, modelling and simulation.	
	Specific Skill:	
	Able to solve computation problems, and mathematical modelling through exact, stochastic, probabilistic, and numeric approaches effectively and efficiently.	
Study and examination		
requirements and		
forms of examination		
Media employed	LCD, whiteboard, websites, books (as references), etc.	
Assessments and Evaluation	CO1: Problem 1 in mid-term exam (5%) and exercise 1 (59)	%) -
	CO2: Problem 2 in mid-term exam (5%) and exercise 2 (59)	%) -

	10% CO3: Problem 3 in mid-term exam (5%); problem 4 in mid-term exam
	(5%); assignment 1: make an algorithm and computer program (5%); and exercise 3 (5%) - 20%
	CO4: Problem 5 in mid-term exam (5%); problem 1 in final exam (5%) and exercise 4 (5%) - 15%
	CO5: Problem 2 in final exam (5%); assignment 2: make a function and recursive (5%); and exercise 5 (5%) - 15% CO6: Problem 3 in final exam (5%) and exercise 6 (5%) - 10%
	CO7: Problem 4 in final exam (5%) and exercise 7 (5%) - 10% CO8: Problem 5 in final exam (5%) and assignment 3: make a program based on a real-life problem (5%) - 10%
Reading List	Elementary Linear Algebra; Howard Anton, Drexel University, John Wiley & Sons, Inc; ninth edition, 2005
	Elementary Linear Algebra - applications version; Howard Anton, Chris Rorres; John Wiley & Sons, Inc; ninth edition, 2005