## **Information Technology Infrastructure Analysis**

Module name	Information Technology Infrastructure Analysis	
Module level	·	
Code	Undergraduate IF221209	
Courses (if applicable)		
Semester	Information Technology Infrastructure Analysis 5/6	
	·	
Lecturer	Yisti Vita Via, S.ST, M.Kom (PIC)	
Lawrence	Firza Prima Aditiawan, S.Kom, M.TI	
Language	Bahasa Indonesia and English	
Relation to curriculum	Elective; 5th or 6th semester	
Type of teaching,	Lectures, < 60 students,	
contact hours		
Teaching Methods	project-based learning, problem-based learning	
Workload	1. Lectures: 3 sks x 50 = 150 minutes (2 hours 30 minutes) per we	
	2. Exercises and Assignments: 3 x 60 = 180 minutes (3 hours) per	week.
0 10 1	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 80% of the lectures to sit	in the exams.
according to the		
examination		
regulations	Coffee on Facility and an	
Mandatory	Software Engineering	
prerequisites		
Courses description	This course introduces the principles and concepts of information Infrastructure	
	Analysis that involve various aspects, both those acquired in p	
	and the latest ones, especially standardized information technol	ogy infrastructure
Learning outcomes	Analysis.	
Learning outcomes	After completing this module, a student is expected to:	DI 00 DI 040
and their	<b>CO1</b> Students are able to explain terminologies in Information	PLO9,PLO10
corresponding PLOs	Infrastructure Analysis. (C2, C3)	
	<b>CO2</b> Students are able to understand the concept of	PLO9,PLO10
	Information Technology design in KAMI index. (C2, C4)	
	CO3 Students are able to design and implement Infrastructure	PLO9,PLO10
	Analysis for Information Technology. (C3, C4)	
Content	The content covered in this course involves Information Te	chnology Security
	Management, which encompasses Information Security Govern	ance, Information
	Security Risk Management, Information Security Framework,	Information Asset
	Management, Information Technology and Information Security	y, and the Role of
	Information Technology in maintaining the level of Inform	ation Technology
	service. This course aims to support the information ted	
	management capabilities of an organization or company with a	business strategy.
20 11 1		
Media employed	LCD, whiteboard, websites, books (as references), online meeting, etc.	
Assessments and	One written Midterm assessment (60 minutes) and one final oral exam (30	
Evaluation	minutes), two short computer-based quizzes, take home written assignments	
Study and	The final grade in the module is composed of:	
examination	• Two short computer-based quizzes: 15% x 2 = 30%	

requirements	Take-home written assignments: 15%
and forms of	Written Midterm assessment: 25%
examination	• Final oral exam: 30%
	Students must have a final grade of 55.6% or higher to pass.
Reading List	• Marquis, D. (2020). A CIO's Guide to IT Infrastructure: An Executive
	Perspective. Packt Publishing.
	• Laudon, K. C., & Laudon, J. P. (2021). <i>Management Information Systems:</i>
	Managing the Digital Firm (17th ed.). Pearson.
	• Torkar, R., & Vakkuri, J. (2022). IT Infrastructure and Its Management: A
	Practical Guide for Professionals. Springer.
	Bens, J., & Beukel, L. (2023). Cloud Native Infrastructure: A Guide to
	Modern Infrastructure. O'Reilly Media.
	• D'Souza, D. S. (2021). Information Technology Infrastructure: Concepts
	and Management (2nd ed.). Cengage Learning.
	<ul> <li>Indeks Keamanan Informasi (kominfo.go.id) (bssn.go.id)</li> </ul>