## Internship

Module name	Internship
Module level	Undergraduate
Code	IF221129
Courses (if	Internship
applicable)	
Semester	6
Lecturer	Muhammad Muharrom Al Haromainy, S.Kom., M.Kom. (PIC)
	All lecturers of the Undergraduate Program of Informatics, Universitas
	Pembangunan Nasional "Veteran" Jawa Timur
Language	Bahasa Indonesia and English
Relation to	Undergraduate degree program; compulsory; 6th semester
curriculum	
Type of teaching,	Lectures, < 60 students
contact hours	
Teaching	discussion, simulation, project-based learning, problem-based learning,
Methods	research base
Workload	1. Lectures: 3 sks x 50 = 150 minutes (2 hours 30 minutes) 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 80% of the lectures to sit in the exams.
according to the	
examination	
regulations	4. CDA 2.00
Mandatory	1. GPA >= 2.00
prerequisites	2. Have completed a minimum of 80 credit points.
Courses	3. Enroll in the Internship course.
Courses description	This course is not a face-to-face class but rather a field study to institutions/companies that students select to gather information regarding
description	the latest developments in information and communication technology. This
	will provide students with insights into the current trends in the information
	technology industry.
Learning	After completing this module, a student is expected to:
outcomes and	CO1 Students are capable of proficiently acquiring PLO1, PLO4,
their	up-to-date information on information technology PLO6, PLO7,
corresponding	advancements in the current industry from PLO9
PLOs	institutions/companies in the field of information
	technology and demonstrating precision while professionally
	and responsibly managing software design. (C3, P3, A2)
Content	Preparing, designing, creating, and testing software in line with the current
	industry requirements.
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, takehome 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%
Ī	Written Midterm assessment: 25%

and forms of	• Final oral exam: 30%
examination	
	Students must have a final grade of 55.6% or higher to pass.
Reading List	Universitas Pembangunan Nasional "Veteran" Jawa Timur, Guidebook for Internship Course for the Bachelor Program in Informatics, Surabaya Indonesia: UPN "Veteran" Jawa Timur, 2024. [Online]. Available <a href="https://if.upnjatim.ac.id/pkl/">https://if.upnjatim.ac.id/pkl/</a>