Module Description

Module name	Internship
Module level, if applicable	Bachelor of Informatics
Code, if applicable	21D12140104
Subtitle, if applicable	-
Course, if applicable	-
Semester(s) in which the module is taught	7 th
Person responsible for the module	-
Lecturer	Appointed by the head of the study program
Language	Indonesian Language [Bahasa Indonesia]
Relation to Curriculum	This course is a compulsory course and offered in the 7 th semester.
Type of teaching, contact hours	Teaching methods used in this course are: Problem based learning, project based learning, presentation
Workload	For this course, students are required to meet a minimum of 181.33 hours.
Credit points	4 credit points (equivalent with 6.8 ECTS)
Requirements according to the examination regulations	Students must attend all activities in the company, and write the report of internship and presentate to the academic supervisor and company supervisor.
Recommended prerequisites	-

Module objectives/intended learning outcomes	 After completing the course and given with this case: Intended Learning Outcomes (ILO)
	- ILO 1: Have the knowledge of fundamental in Computing Science that includes basic theory and concepts of computer science, Mathematics and Statistics, Programming Algorithm, Software Engineering, Information Management and Digital Resilience, also the advance topics of either Artificial Intelligence, Data Science, Computer Network, Cloud Computing or Internet of Things.
	- ILO 2: Have the knowledge of basic entrepreneurship, full technology stack and web development.
	- ILO 3: Apply the knowledge of computing and other related disciplines to analyse and identify solutions for any computing-based problem
	- ILO 4: Apply the knowledge of computing and other related disciplines to analyse and identify solutions for any computing-based problem
	- ILO 5: Accomplish the tasks within their professional responsibilities based on legal and ethical principles.
	- ILO 6: Perform effectively in a team, either as a member or leader, in activities related to the program's discipline.
	- ILO 7: Perform a logical systematic procedure to solve problems, then communicate their ideas in a convincing and effective manner, either in written or orally, to propose solutions.
	- ILO 8: Aware of the dynamics of Information Technology and acknowledge the different points of view of others that includes beliefs, cultures, ideas and original inventions.
Content	Lecturers and Students discuss choosing the topics according to the chosen company. During the semester, students are doing activities appointed by the company, writing a final report, and giving

	presentations. Internships can be conducted at any time of the year.
Forms of Assessment	The weight of each assessment component is based on the assignments given by the company and the supervisor team, and activities in the company. The assessment components are reports of the internship (25%), seminar (25%), and activities in the company including ability to adjust and develop themselves, ability in identifying problems, social responsibilities, professional ethic, and interpersonal skill (50%).
Study and examination requirements and forms of examination	 Study and examination requirements: Students must attend all activity of internship in company Students must writing the report of internship Students must presentate the report of internship Form of examination: Presentation
Media employed	Laptop/Computer and company or industry
Reading list	Related books or journals Standard Operating Procedure of Internship