

UNIVERSITAS MATARAM

(University of Mataram)

FAKULTAS TEKNIK

(Faculty of Engineering)

PROGRAM STUDI TEKNIK INFORMATIKA

(Department of Informatics Engineering)

MODULE HANDBOOK DESCRIPTION

Practical Work/Internships (W22B61)

Module designation	Practical Work/Internships
Semester(s) in which the module is taught	6 / third year
Person responsible for the module	Selected Lectures
Language	Indonesian/English
Relation to curriculum	Compulsory for all major
Teaching methods	Working at a practical work place/small group discussion, project & case base method.
Workload (incl. contact hours, self-study hours)	Contact in minutes, each week of the 16 weeks/semester including final assessment: • Lectures: 1 x 50 minutes/semester • Consultation with supervisor: 6 x 50 minutes/semester • Working at a practical work place: 4 hours x 32 days • Self-study, Writing Report and Seminar: 3 x 60 minutes/week Average study hours = 322 minutes/week or 5 hours 22 minutes/weeks.
Credit points	2 (~ 3,2 ECTS)
Required and recommended prerequisites for joining the module	Have accumulated a minimum of 110 credits with a minimum GPA of 2.00 or 95 credits with a minimum GPA of 2.50 or 90 credits with a minimum GPA of 2.75.

Module objectives/	In this course, students are expected to be able to:
intended learning outcomes	 Recognize the problems, knowledge and skills needs of the world of work.
	 Have the ability to professionally solve problems in the field of information technology in the world of work by implementing the knowledge and skills that have been obtained during lectures. Trained in work standards and professionalism according to the standards of the world of work. Able to establish interaction, communication and coordination with fellow students, field supervisors and institutions/industries/companies as the location of PKL. Find Final Project topics or use PKL results or data to be developed into a Final Project.
Content	 This course studies coverage of activities carried out during the Practical Work and the knowledge used during the Practical Work Writing report Seminar
Examination forms	Final Report in Case based and/or Project based and seminar
Study and examination requirements	The final grade in the module is composed of:
	a. Case and/or Project on site: 50%
	b. Presentation in class: 50%
	Students must have a final grade of 65% or higher to pass
Reading list	 Informatics Engineering Internship Guidelines,
	Faculty of Engineering Academic Guidelines