



2023

MODULE DESCRIPTION

BACHELOR PROGRAM
AGRICULTURAL ENGINEERING
FACULTY OF AGRICULTURE
HASANUDDIN UNIVERSITY
2023



Design and Testing

Elective

Module designation	Design and Testing
Semester(s) in which the	Elective
module is taught	
Person responsible for the	Prof Dr. Ir. Junaedi Muhidong, M.Sc
module	• Dr. Ir. Abdul Waris, MT
	• Dr. Iqbal, STP., M.Si
Language	Indonesia
Relation to curriculum	Compulsory
Teaching methods	lecture
Workload (incl. contact	• 2 SKS x 1.7 = 3.4 ECTS = 91.8 hours
hours, self-study hours)	• Lecture = 23.3 hours
	• Excercise = 28 hours
	• Sel study = 28 hours
	Exam = 4 hours (MID term and final)
	• Exam preparation = 8.5 hours
Credit points	2 SKS = 3.4 ECTS
Required and	Engineering Mechanics
recommended	Engineering Materials Knowledge
prerequisites for joining the	Engineering Drawing
module	Engineering Drawing Practicum
Module	• ELO 3: Apply knowledge of mathematics, sciences, and engineering
objectives/intended	principles in agricultural fields.
learning outcomes	• ELO 4: Use quantitative analysis, information technology and critical thinking in agricultural engineering profession
	• ELO 5: Use techniques, skills, and modem tools necessary for
	agricultural engineering practices.
Content	The course is designed to provide students with knowledge and skills in
	engineering design which they can apply in designing simple agricultural
	tools and equipment. This course discusses concepts, principles and
	procedures in engineering design and basic calculations for dimensions
	of machine element.
Examination forms	Writing and essay, etc.
Study and examination	Attendance Above 80%
requirements	
Reading list	Harsokoesoemo, H.D., 2004, Pengantar PerancanganTeknik
	(Perancangan Produk), Bandung, ITB press