



2023

MODULE DESCRIPTION

BACHELOR PROGRAM
AGRICULTURAL ENGINEERING
FACULTY OF AGRICULTURE
HASANUDDIN UNIVERSITY
2023



Food Processing Engineering II

Elective

Module designation	Food Processing Engineering II
Semester(s) in which the	Elective
module is taught	
Person responsible for the	• Dr. Ir. Supratomo, DEA
module	• Prof. Dr. Ir. Salengke, M.Sc
	Prof. Dr. Ir. Mursalim
Language	Indonesia
Relation to curriculum	elective
Teaching methods	Lecture
Workload (incl. contact	(Estimated) Total workload:
hours, self-study hours)	2 SKS = 3.4 ECTS = 91.8 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	Biology
recommended	Thermodynamics
prerequisites for joining	Heat Transfer
the module	Food Processing Engineering I
Module	ILO 3: Apply knowledge of mathematics, sciences, and engineering
objectives/intended	principles in agricultural fields; (Knowledge 1)
learning outcomes	ILO 4: Use quantitative analysis, information technology and critical
	thinking in agricultural engineering profession; (Knowledge 2)
	ILO 5: Use techniques, skills, and modern tools necessary for agricultural
	engineering practices; (Skill 1)
	ILO 7: Manage and utilize agricultural resources effectively, efficiently,
	and sustainably; (Competence 1)
	ILO 8: Demonstrate capacity in operating agricultural engineering related
	business either as producer or service provider; (Competence 2)
Content	The purpose of this course is to provide students with knowledge and
	analytical and problem-solving skills necessary to analyze processes
	applied in food processing operations. Topics that will be covered in this
	course include the concepts and principles applied in food engineering,
	mass and energy balances, fluid flows, psychometric chart, heat and mass
	transfer, drying, evaporation, refrigeration, and food freezing.
Examination forms	Writing exam
Study and examination	Attendance above 80%
requirements	
Reading list	Singh, R. P. and Dennis R. Heldman. 2009. Introduction to Food
	Engineering 4th ed. Academic Press. San Diego.