



## 2023

## MODULE DESCRIPTION

BACHELOR PROGRAM
AGRICULTURAL ENGINEERING
FACULTY OF AGRICULTURE
HASANUDDIN UNIVERSITY
2023

## **Automatic Control System**

## Semester 6

Module designation	Automatic Control System			
Semester(s) in which the module is taught	VI			
Person responsible for the	Dr. Abdul Azis, STP., M.Si			
module	Muhammad Tahir Sapsal, STP., M.Si			
Language	Indonesia			
Relation to curriculum	Compulsory			
Teaching methods	Writing and Lab Works			
Workload (incl. contact	(Estimated) Total workload:			
hours, self-study hours)	1 SKS x 1.7 = 1.7 ECTS = 45.9 hours			
	• Lecture = 11.6 hours			
	• Excercise = 14 hours			
	• Sel study = 14 hours			
	Exam = 2 hours (MID term and final)			
	• Exam preparation = 4.3 hours			
Credit points	1 SKS = 1.7 ECTS			
Required and	Modelling and Simulation			
recommended	Computer Programming			
prerequisites for joining the	Farm Electrification			
module	Instrumentation			
Module	ILO 3: apply knowledge of mathematics, sciences, and engineering principles in			
objectives/intended	agricultural fields;			
learning outcomes	ILO 4: use quantitative analysis, information technology and critical thinking i			
	agricultural engineering profession;			
	ILO 5: use techniques, skills, and modern tools necessary for agricultural			
	engineering practices;			
Content	This course provides an opportunity for students to recognize and understand the			
	agricultural workshop management system and introduction to workmanship			
	techniques in the workshop. Coverage of the material consists of an introduction			
	to equipment and work materials (wood and metal) as well as skills in (wood and			
	metal) and skills in using basic equipment and welding both electric and both			
	electric and carburetor welding and an introduction to piping, pneumatic and			
	hydraulic systems. piping, pneumatic and hydraulic systems.			
Examination forms	Writing and Lab Works			
Study and examination	Completation of all laboratory reports			
requirements				
Reading list	Bennett, Stuart, 1988. Real-Time Computer Control, Prentice Hall,			
	International,Inc.			
	De Silva, C.W. 1989. Control Sensors and Actuators, Prentice Hall, Englewood Cliffs,			
	New Jersey.			
	Jamshidi M, Nader Vafdiee and Timothy Ross, 1993. Fuzzy Logic and Control.			
	Prentice Hall, International,Inc			
	Ogata, K. 1997. Modern control Engineering, third editian, Prentice Hall			
	International,Inc.			
	Yan J, Michael Ryan and James Power, 1994. Using Fuzzy Logic. Prentice Hall,			
	International,Inc.			