



Subject Module
 Department of Agribusiness
 Faculty of Agriculture
 University of Islam Malang

MODULE HANDBOOK

Module Title	Management information system of Agribusiness
Module Level, if available	Undergraduate Study Program of Agribusiness
Course Code	MKW60732
Headings, if available	-
Course (MK)	Management information system of Agribusiness
Semester	5
Course Coordinator	Ir. M.N. Sudjoni, MP.
Teaching Team	
Language of instruction	Indonesian / English
Linkages with the Curriculum	Study Program: Agribusiness Specialization: Agribusiness Type: compulsory
Learning Methods and Duration	1. Lecture: 100 minutes / meeting (14 meetings) 2. Structured assignments / individual and group
Student Study Load	1. Lecture: 100 minutes / meeting (14 meetings) 2. Structured assignments / quizzes / group presentations 3. Attendance: 75% of total attendance
Credit Weight	2 SKS atau 3,4 ECTS
Requirements for Passing the Course	<ul style="list-style-type: none"> • Attendance $\geq 75\%$ • Final score of all learning evaluation components ≥ 50 Final score components: <ul style="list-style-type: none"> • 20% Mid-Semester Exam • 20% Final Examination • 30% Practicum • 20% Structured Tasks (individual and group) • 10% Attendance
Prerequisite Courses	Economic math
Learning Outcomes	The expected learning outcomes are: <ol style="list-style-type: none"> 1. Able to respond to problems regarding entrepreneurship, agribusiness, and green food. (ILO 1) 2. Able to analyze the rules and principles of agribusiness sciences, social sciences, economics, and agricultural techniques as the basis for innovative agribusiness disciplines (ILO 2) 3. Able to implement agribusiness entrepreneurs that meets the principles of food health and safety (ILO 7)
Learning Content	After completing this course students are able to: <ol style="list-style-type: none"> 1. Able to operate the BASIC CONCEPTS OF INFORMATION SYSTEMS, Data-based information system, Computer-Based-

	<p>Information-System, and The Concept of Decision Making in SIM Decision-s.</p> <p>2. Able to decided Strategic IS and Inter-Organizational Systems</p> <p>The topics include:</p> <ol style="list-style-type: none"> 1. BASIC CONCEPTS OF INFORMATION SYSTEMS 2. Data-based information system 3. Computer-Based-Information-System 4. The Concept of Decision Making in SIM 5. Decision-support systems (DSS) 6. IT Investments & Benefits 7. IT Infrastructure 8. Organizational Information System 9. The Case of Financial Information System 10. Strategic IS and Inter-Organizational Systems 11. DATABASE 12. SI Development Stages 13. E-Commerce 14. Case: IT competitive advantage
Test Terms and Forms	<p>Exam requirements: Minimum 75% attendance to attend the final exam</p> <p>Exam form: Essay</p>
Learning Media	<p>Projector and screen, Zoom app, Google Classroom, e-book, WA Group, Online RPS, Youtube</p>
References	<p>Main Reference</p> <p>Supporting Reference:</p>