

Course Module Departement of Animal Science Faculty of Animal Science Universitas Brawijaya

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Module name Agribusiness	
Module level Undergraduate program	
Code -	
Subtitle -	
Courses Agribusiness	
Semester(s) 6	
Person	
responsible for Ir. Hari Dwi Utami, MS.M.Appl, Sc.Ph.D.IPM.ASEANEng	
the module	
Lecturer 1. Dr.Ir. Umi Wisaptiningsih, MS	
2. Dr.Ir. Bambang Ali Nugroho, DEA.IPM.ASEAN Eng	
3. Prof. Dr. Budi Hartono ,MS.IPU.ASEAN Eng	
4. Dr. Ir. MB Hariyono,MS	
5. Dr.NanangFebrianto,S.Pt.,MP	
6. JaisyAghniarahimPutritamara,S.Pt.,MP	
Language Bahasa Indonesia, English	
Relation to Compulsory/elective	
curriculum	
Type of teaching, Contact hours and class size separately for each teaching method: le	cture,
contact hours lesson, project, practical etc.	
Workload Lecture : 14 meetings*100 minutes	
Practicum: 14 meetings*150 minutes	
Independent learning: 16 times*150 minutes	
90.67 hours/semester for course and 42,50 hours/ semester for practices and agricults at talk.	ctical
Lecture, Exercise, and private study Credit points 3 credits or 5.10 ECTS	
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Requirements -	
according to the examination	
regulations	
Recommended -	
prerequisites	
Module ILO-6: Proficient in biology, physiology, animal nutrition, breeding	ng farm
objectives/intend management, and implementation in Animal Science	יטי ימיווו
ed learning ILO-12: Capability to ethically design and perform experiments, ana	lyze and
outcomes interpret data as to provide sustainable problem solving in Animal So	
ILO-13: Capability to implement technology in Animal Science to	
productivity, efficiency, quality and sustainability based on b	
nutrition, processing, management as well as to organ	
entrepreneurship concept and a sustainable production system	

	Knowledge: Able to understand and explain the concept, definition, and system of agribusiness, able to understand the decision-making process in agribusiness, able to understand the use and procurement of inputs in agribusiness, able to understand marketing approaches, able to understand processing and marketing in agribusiness
	Skills: cognitive- Able to know and understand about the decision-making process in agribusiness, the use and procurement of inputs in agribusiness, and processing and marketing in agribusiness
	Competences: Able to explain about the the concept, definition, and system of agribusiness, decision-making process, the use and procurement of inputs, processing and marketing
Content	Courses: 1. Livestock agribusiness overview 2. Human Resource Management 3. Feasibility of livestock agribusiness 4. Poultry agribusiness case study 5. Beef cattle agribusiness case study 6. Acase study of dairy farming agribusiness 7. A case study of various miscellaneous agribusiness
Study and examination requirements and forms of examination	 Midterm exam Final term exam Practicum How to score: Midterm Exam = 40% Final Final Exam = 40% Practicum = 20% A: 80 < Final Score ≤ 100 B+: 75 < Final Score ≤ 80 B: 69 < Final Score ≤ 75 C+: 60 < Final Score ≤ 69 C: 55 < Final Score ≤ 60 D: 50 < Final Score ≤ 55 D+: 44 < Final Score ≤ 50 E: 0 < Final Score ≤ 44
Media employed	Class, Online learning system (Zoom and Google Classroom), projector, screens, e-book and WA Group
Reading list	 Gray, C., Simanjuntak, P., Sabur, L.K., Maspaitella, P.F.L., dan Varley, R.G.G., 2002. Pengantar Evaluasi Proyek. Edisi kedua. Penerbit PT Gramedia Pustaka Utama, Jakarta. Pudjosumarto, M., 1991. Evaluasi Proyek: Uraian Singkat dan Soal Jawab. Edisi Kedua. Penerbit Liberty, Yogyakarta.