



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

Module name	Planning and Evaluation Program Extension
Module Level	Undergraduate Study Program of Animal Science
Code	PES60009
Subtitle	-
Courses	Planning and Evaluation Program Extension
Semester(s)	6
Person responsible for the module	Dr. Siti Azizah, S.Pt, M. Sos., M. Commun
Lecturer	1. Dr. Siti Azizah, S.Pt, M. Sos., M. Commun. 2. Dr. Ir. Suprih Bambang W., MS 3. Dr. Ir. Priyo Sugeng W., MS 4. Anie Eka, S.Pt, M.P., M.Sc. 5. Rizki Prafitri, S.Pt., M.A., Ph.D
Language	Indonesian and English language
Relation to Curriculum	The course of Socio-Economic Animal Science Type: Compulsory /non Compulsory
Type of Teaching, Contact Hours	1. Lecture: 14 meetings*100 minutes 2. Practicum: 14 meetings*150 minutes 3. Independent learning: 16 times*150 minutes
Workload	Lecture : 2 credits or 90.67 hours/semester; Practical : 1 credits or 42.50 hours/semester
Credit points	3 credits (Lecture : 3.40 ECTS and Practical : 1.70 ECTS = Total 5.10 ECTS)
Requirements According to the Examination Regulations	-
Recommended Prerequisite	-
Module Objectives / Intended Learning Outcomes	Learning Outcomes: 1. Capability to develop knowledge and comprehensive mindset based on Animal science and industry (LO 4) 2. Proficient in biology, physiology, animal nutrition, breeding, farm management, and implementation in Animal Science (LO 6) 3. Capability to ethically design and perform experiments, analyze and interpret data as to provide sustainable problem solving in Animal Science (LO 12)
	Objectives: The Planning and Evaluation Program Extension explain the development of the extension concept, farmer behaviour, social communication concept and theories and program evaluation.



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	<p>Knowledge: Able to understand the development of the extension concept, farmer behaviour, social communication concept and theories and program evaluation.</p>
	<p>Skills</p> <p>Cognitive Able to make the planning and evaluate livestock extension program.</p> <p>Phsycomotoric Able to implement the communication concept to the farmers during extension program.</p>
	<p>Competences Able to implement the principle and concept of planning and evaluating the extension program related to Animal Science field.</p>
Content	<ol style="list-style-type: none"> 1. The development of Extension concept 2. The concept of farmer behavior (Advanced) 3. Social communication concepts and theories (Advanced) 4. Program planning concepts and theories (Advanced) 5. Concept evaluation and program evaluation (Advanced)
Study and Examination Requirements and Forms of Examination	<ul style="list-style-type: none"> – Examination requirements: A minimum of 80% attendance to attend the final exam – The forms of the test: Multiple Choice/Essay/Group <p>The Final Score Component:</p> <ul style="list-style-type: none"> – 30% Midterm Exam, – 30% Final Exam, – 30% Practicum, – 5% Structured Assignments – 5 % Quiz <p>A : 80 < Final Score ≤ 100 B+ : 75 < Final Score ≤ 80</p> <ul style="list-style-type: none"> – 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	<p>Projector and screens, Zoom application, Google Classroom, e-book, WA Group</p>



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Reading List	
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