Module designation	Livestock Agribusiness Policy			
Semester(s) in which the module is taught	Even semester			
Person responsible for the module	Dr. Ir. Tri Anggraeni Kusumastuti, S.P., M.P., IPM. Ir. R. Ahmad Romadhoni Surya Putra, S.Pt., M.Sc., Ph.D., IPM., ASEAN Eng. Prof. Dr. Ir. Rini Widiati, M.S., IPU. Ir. Endang Sulastri, S.Pt., M.A., Ph.D., IPM.			
Language	Bahasa and English			
Relation to curriculum	Specialization's Compulsory			
Teaching methods	Classical lecture and discussion			
Workload (incl. contact hours, self-study hours)	Total workload: 79 hours Contact hours: - Lecture: 23 hours - Academic activity: 28 hours Private study: 28 hours			
Credit points	2/0			
Required and recommended prerequisites for joining the module	None			
Module objectives/intended	Course Outcomes (CO):			
learning outcomes	 Able to comprehend farm economic, consumer, resource, and international issues; and Government intervention on each agribusiness subsystem. Able to explain supporting farm prices and income, demonstrate sensitivity toward Government policy and its impact on livestock industry/business. Able to explain and comprehend various international trading policy in livestock industry. Able to analyse the impact of fiscal and monetary policy on national economic condition. 			
	 Expected Learning Outcomes: Attitudes and Behaviors: Showing the social sensitivity and attention to the community and environment by respecting the culture diversity, view, religious, beliefs, and other people's opinion, and also obey the rules. (CO2) Be accountable in carrying the professional practice that includes ability to accept accountability towards decision and professional action. It shall be according to the scope of the practice under their responsibility and laws. (CO1, CO2, CO3, CO4) 			
	 Mastery in Sciences: 1. Able to master the current animal science and its application theory. (CO1, CO2, CO3, CO4) 2. Able to master the livestock production science, animal nutrition and fed science, animal products technology, and the livestock social economics in relation to food security and environment. (CO1, CO2) Special skills: 			
	1. Able to formulate and solve problems in the national			

Content	 development especially in terms of animal husbandry. (CO1, CO2, CO3, CO4) 2. Able to solve problems and anticipate issues in the development of animal science and industry. (CO1, CO2, CO4) General skills: Able to make a decision in the context of solving problems in the development of science and technology, which pays attention and applies humanity values based on analysis study or experiment towards information and data. (CO1, CO2, CO3, CO4) Able to communicate the result of reasoning and scientific research in form of thesis and scientific writing responsibly based on academic ethics in the accredited national journal. (CO1, CO2) Agribusiness development is not limited to production activity, but covers the larger coverage, from upstream to downstream sector. It includes those sectors who provide service in supporting agricultural business. Considering its broad scope, a good policy is thought to be necessary in supporting the agribusiness development. Policy is Government's method in altering economic and social scheme in which the agricultural/livestock production taking place. The government does interventions toward agricultural input and output price, agricultural organization, and agricultural technology. This course covers monetary, fiscal, and trade policies and their impact on global economy. Topic discussed in this course: (1) the economic history of Indonesia, (2) the growth and changes of Indonesian economic structure, (3) Government intervention in Agriculture, (4) supporting farm price and income, (5) fiscal and monetary policy, (6) agriculture and international trade policy, (7) determination of national economic balance. 					
Exams and assessment	Assessment Course					
formats	Componen		Outcomes (CO)		Percentage (%)	
	 Midterm exam (written test, take home exam, paper assignment) Final exam (written test, take home exam, paper assignment) 		CO1 & CO2		40	
			CO3 & CO4		40	
	3. Take-home written assignments		CO2, CO3, & CO4		20	
		ç		Grade and Score		
	Grade	Sc	ore Grade		•	Score
	A	≥	80	C+		45-49,9
	A-	75-	79,9	С		40-44,9
	A/B	70-	74,9	C-		35-39,9
	B+	65-	69,9	C/D		30-34,9
	В	60-64,9		D+		25-29,9
			-59,9 D			20-24,9
	B/C	50-	54,9	E		0-19,9

Study and examination	The final grade in the module is composed of 40% performance on
requirements	Midterm exam, 40% final exam, and 20% take-home written assignment. Students must have a final grade of 70% or higher to pass
Reading list	 Penson, JB., O. Capps JR., Rosson III CP. 2003. Introduction to Agricultural Economics. Fourth published. Wiley Online Library. Kementrian Pertanian. 2014. Reformasi Kebijakan Menuju Transformasi Pembangunan Pertanian. Badan Penelitian dan Pengembangan , Kementrian Pertanian. IAARD Press Jakarta. http://www.litbang.pertanian.go.id/buku/reformasi- kebijakan-menuju/ Norton, R. D. 2004. Agricultural Development Policy. Concepts and Experiences. FAO-John Wiley & Sons. http://www.fao.org/3/19075EN/i9075en.pdf Steve Wiggins, John Farrington, Giles Henley, Natasha Grist & Anna Locke. 2013. Agricultural development policy: a contemporary agenda. Overseas Development Institute (GIZ) 203 Blackfriars Road, London, SE1 8NJ. https://www.giz.de/expertise/downloads/giz2013-en-odi- agricultural-development-policy-contemporary-agenda. Agricultural Policy Design and Implementation: A Synthesis. 2008. © OECD. https://www.oecd.org/tad/agricultural- policies. Kementrian Pertanian. 2015. Rencana Strategis Kementrian Pertanian Tahun 2015-2019. Kementrian Pertanian RI. Jakarta. http://www1.pertanian.go.id/file/RENSTRA_2015- 2019.