Module designation	Environmental Sociology and Human Ecology (AGBP36)
Semester(s) in which the module	6 th semester
is taught	
Person responsible for the	Monalisa
module	
Language	English
Relation to curriculum	Elective course
Teaching methods	lecture, lesson, case, presentation
Workload	100 minutes of lecture and discussion per week
	120 minutes of structured tasks per week
	 120 minutes of independent activity per week
Credit points	2 (Lesson 2) = 3.2 ECTS
Required and recommended prerequisites for joining the module	Agricultural and Rural Sociology
Module objectives/intended learning outcomes	 Able to explain and compare theories of environmental sociology to analyze environmental problems and their relation to social mapping at the community level. Able to apply methods and techniques in empowerment actions, community organizing that is aware of environmental sustainability, capacity building and networking and non- formal education in the context of sustainable agriculture. Able to make decisions regarding environmental and sustainable agriculture themed programs, projects, and activities based on data and information analysis at the community level. Able to evaluate environmental empowerment action programs (environmental programs, projects, or activities in relation to agriculture) at the community level with a participatory approach. Able to carry out monitoring and evaluation of environmental conservation programs, projects and activities in a participatory manner
Content	This course discusses the basic knowledge and application of the
	concepts, theories and principles of environmental sociology and
	human ecology, concepts, and theories of environmental sociology
	and human ecology.
Exams and assessment formats	Case study and oral presentation
Study and examination	5 % participative activities
requirements	50% study cases 5% guizzes
	10% course work
	15% midterm examination
	15% final examination
Reading list	 Svo Intal examination Susilo, Dwi, K., Rachmad. 2008. Sosiologi Lingkungan. Jakarta: PT Raja Grafindo Persada. Keraf, Sony, A. 2002. Etika Lingkungan. Jakarta: Kompas. Salim, Emile. 1993. Pembangunan berwawasan Lingkungan. Jakarta: LP3ES. Usman, Sunyoto. 2015. Esai-esai Sosiologi Perubahan Sosial. Yogyakarta: Pustaka Pelajar. Kristianto, Philip. 2004. Ekologi Industri. Surabaya: Andi. Darsono, Valentinus. 1995. Pengantar Ilmu Lingkungan. Yogyakarta: Atmajaya. Reichard, S., James. 2014. Environmental Geology. NewYork: McGraw Hill. Manik, Sontang, Eddy, Karden. 2007. Pengelolaan Lingkungan Hidup. Jakarta: Djambatan.
	Lingkungan Hidup. Jakarta: Djambatan. 9. Jurnal dan sumber-sumber lainnya (internet) yang relevan.