Module designation	Field Practices
Semester(s) in which the module is taught	7 th
Person responsible for the module	Ir. Niar Nurmauli, M.S
Language	Indonesian language
Relation to curriculum	Elective
Teaching methods	Internship sessions (170 minutes)
Workload (incl. contact hours, self-study hours)	internship sessions: 14 weeks x 3 x 170 minutes
Credit points	3 (0-3) CP or 4.76 (ECTS) ((14 weeks x 3 x 170 minutes)) : 60 minutes/hour = 119 hours : 25 study hours/ECTS = 4.76 (ECTS)
Required and recommended prerequisites for joining the module	-
Module objectives/intended learning outcomes	 Students are able to apply the basic concepts and principles of cultivation technology and the development of sustainable agriculture technology; Students are able to assess and develop knowledge of science and technology by paying attention to the humanities and scientific ethics, able to work in a collective collegial team, and being a motivator in society
Content	Students are interns in the agricultural company or agricultural business unit and explore insights directly in the field: recognizes the work management, teamwork, work procedures, work safety, activities in agricultural enterprises, agricultural cultivation activities. Students learn techniques in the field about: seeds and nurseries, soil preparation, planting, and spacing, irrigation, fertilization, control of pests and plant diseases, harvest and harvest criteria, post-handling harvesting, and agricultural markets.
Examination forms	oral presentation, essay

Study and examination requirements	Participants are evaluated based on their performance internships activity. internships exam (15%) field activity (25%) internships reports (50%) oral presentation (10%)
Reading list	 Dewi, K., H. Yaspita, dan A. Yulianda. 2020. Manajemen Kewirausahaan. Deepublish. 106p Mariotti, S. 2009. Student Activity Workbook for Entrepreneurship: Owning Your Future. Pearson. 416p Purba, D.W., M. Thohiron, D.R. Surjaningsih, D. Sagala, R. Nisfi, R.D. Gandasari, C. Wati, T. Purba, J. Herawati, I.A. Sa'ida, Amruddin, B.Purba, N.S. Wisnujati, dan S.O.Manullang. 2020. Pengantar Ilmu Pertanian. Yayasan Kita Menulis. 210p. Sheaffer, C.C. and K.M. Moncada. 2012. Introduction to Agronomy: Food, Crops, and Environment. Delmar Publications. 608p. Wrightson, J.and J. C. Newsham. 2019. Agriculture, theoretical and practical. A textbook of mixed farming for large and small farmers and for agricultural students. Alpha Editions. 650p.