Module designation	Agribusiness Risk Management (AGB210)
Semester(s) in which the module is taught	4 th semester
Person responsible for the module	Akhmad Baihaqi
Language	English
Relation to curriculum	Compulsory module
Teaching methods	lecture, lesson, case, seminar.
Workload	 100 minutes of lecture and discussion per week
	 120 minutes of structured tasks per week
	 190 minutes of independent activity per week
	 100 minutes of laboratory work
Credit points	3 (lesson 2 and lab works 1) = 4.8 ECTS
Required and recommended prerequisites for joining the module	Agribusiness Management
Module objectives/intended learning outcomes	 Able to explain the concept of risk and risk management in agribusiness. Able to understand the meaning of risk, the difference between risk and uncertainty Able to identify types of risk and sources of risk in agribusiness Able to use analytical tools to identify, measure, and control risks in agribusiness Able to analyze and act against risks in agribusiness
Content	This course aims to provide students with a conceptual and application understanding of agribusiness risk and agribusiness risk management, identifying, measuring, and controlling risks either handled by themselves or transferred to other parties based on risk management standards and methods in agribusiness activities.
Exams and assessment formats	Essay, case study
Study and examination	5 % activity participative
requirements	50% course work and study cases analysis
	10% assignment
	5% quizzes
	15% midterm examination
	15% final examination

Reading list	1. Ali, Masyhud. 2006. Manajemen Risiko. Strategi Perbankan
	dan Dunia Usaha Menghadapi Tantangan Globalisasi Bisnis.
	PT Raja Grafindo Persada Jakarta.
	2. Anderson, Dillon and Hardaker. 1977. Agricultural Decision
	Analysis. The IOWA State University Press. USA.
	3. Calkins, P.H and D.D. DiPietre. 1983. Farm Business
	Management. Succesful Decisions in a Changing Environment. Macmillan Publishing Co. Inc. New York
	4. Darmawi, Herman. 2008. Manajemen Risiko. Bumi Aksara Jakarta
	5. Debertin, D.L. 1986. Agricultural Production Economics. New
	York: Macmillan Publishing Company.
	6. Elton and Gruber. 1995. Modern Portfolio Theory and
	Investment Analysiss. John Wiley and sons Inc.
	7. Harwood, J., R. Heifner, K.Coble, J.Perry and A, Somwaru.
	1999. Managing Risk in Farming :Consepts, Research and Analysis . Economic Research Service, USDA
	8. Kountur . 2006. Mudah Memahami Manajemen Risiko peusahaan. PPM. Jakarta .
	9. Kynda Curtis, Agribusiness Risk And Risk Management
	Strategies, University Of Nevada, Reno
	10. Robison, L.J. and P.J. Barry. 1987. The Competitive Firm's
	Response To Risk . Macmillan Publishing Company. New york.
	11. Roumasset, JA. JM. Boussard and I. Singh. 1979. Risk,
	Uncertainty and Agricultural Development. Southeast Asian
	Regional Center for Graduate Study and Research in
	Agriculture Philippines