

Englischsprachige Module der Agrar- und Ernährungswissenschaftlichen Fakultät

Bachelor

AEF-agr537	Cross-Cultural Marketing – findet einmalig im WS 2017/18 statt
------------	--

Master

AEF-agr046	Methods for Breeding Field Crops
AEF-agr057	Advanced Microeconomics ab 2017
AEF-agr058	Political Economy Modeling of Agricultural Policy ab 2017
AEF-agr059	Quantitative Methods of Farm Planning and Performance Analysis ab 2017
AEF-agr060	Agricultural Markets and International Trade ab 2017
AEF-agr064	Technology and Innovation in the Agri-Food Sector
AEF-agr065	Economics of Food Supply Chains
AEF-agr068	Modeling Consumer Behavior ab 2017
AEF-agr069	Econometric Production and Trade Analysis
AEF-agr076	Integrated Management of River Basins
AEF-agr078	Integrated Management of Rural & Woodland Regions
AEF-agr081	Management and Innovation in Food Supply Chain ab 2017
AEF-agr810e	Precision Livestock Farming ab 2017
AEF-ds006	Forage quality and conservation ab 2017
AEF-ds001	Dairy Economics: Production and Processing ab 2017
AEF-agr825	Consumer Psychology in Agri- and Food Business
AEF-agr836	Grazing systems for dairy cattle in Europe
AEF-ds002	Eco-Efficiency of Dairy Systems ab 2017
AEF-ds007	Machine Milking ab 2017/18
AEF-agr848	Practical Data Management
AEF-agr852	Ecosystem Services in Agroecosystems
AEF-eg004	Development Economics
AEF-eg006	Environmental Economics ab 2017
AEF-el008	Nutrigenomics and Nutrigenetics
AEF-el808e	Quality Aspects in Food Supply Chains – from Raw Materials to Consumers ab 2017
AEF-el854	Environmental and Applied Epidemiology
AEF-EM001	Principles in Ecology for Environmental Sciences
AEF-EM002	Hydrology and Climatology
AEF-EM006	Principles of Ecosystem Protection & -Management
AEF-EM008	Identification & Modelling of Chemical Key Processes
AEF-EM009	Principles of Environmental Economics & Environmental planning
AEF-EM010	Nutrient Cycles and Sustainability
AEF-EM011	Principles of Ecosystem Analysis
AEF-EM012	Coastal & Marine Ecosystems - Field Studies
AEF-EM013	Digital Spatial Analysis - Practical Exercises
AEF-EM016	Ecology of Soils - Practical Exercises
AEF-EM018	Integrated Management of Wetlands
AEF-EM019	Advanced Ecosystem Analysis in Environmental Management
AEF-EM021	Managing Matter Fluxes & Eco-Toxicological Effects
AEF-EM022	Ecological Indicators
AEF-EM023	Fieldtrip Hydrobiology Poland
AEF-EM024	Fieldtrip Limnoecology Lake Baikal

AEF-EM025	Theory of Ecosystem Dynamics and Decomposing Systems
AEF-EM026	Landscape Systems Analysis Northern Finland
AEF-EM027	Hydrological modelling
AEF-EM029	Planning & Managing Science Projects
AEF-EM030	Statistical & Mathematical Tools
AEF-EM031	Modelling Ecosystems - Practical Exercises
AEF-EM032	Integrated Coastal Zone Management
AEF-EM033	Ecosystem Development and Ecosystem Protection
AEF-EM034	Principles in Soil Ecology
AEF-EM036	GIS and Population Dynamics in Landscapes
AEF-EM037	Biodiversity and Ecosystem Services
AEF-EM039	Economic Aspects of Environmental Management
AEF-agrig001	Introduction to Molecular Biology
AEF-agrig002	Organization and Aanalysis of Eukaryotic Genomes
AEF-agrig003	Biochemistry and Proteomics
AEF-agrig004	Introduction to Crop and Animal Breeding
AEF-agrig005	Genomics in Research and Industry
AEF-agrig006	Applied Genome and Proteome Research
AEF-agrig007	Applications of Genomics in Agriculture
AEF-agrig008	Research Seminar
AEF-agrig010	Utilization of genome analysis in animal breeding
AEF-agrig011	Molecular Plant Nutrition
AEF-agrig012	Genetically Modified Plants
AEF-agrig013	Biotechnology in Phytotherapy
AEF-agrig014	Biocontrol Biotechnology
AEF-agrig015	Functional Genomics in Phytopathogen Research
AEF-agrig016	Plant Compound Profiling and Food Quality
AEF-agrig017	Biological Systems as Bioreactors
AEF-agrig018	Recent Progress in Plant Breeding and Genome Research
AEF-ds003	Health Management in Dairy Herds ab 2017/18
AEF-ds004	Dairy Processing and Quality ab 2017/18
AEF-ds005	Dairy Cattle Breeding ab 2017/18
AEF-ds008	Animal Behavior and Welfare ab 2017/18
AEF-ds009	Ruminant Nutrition and Biochemistry ab 2017/18
AEF-ds010	Biometrical Planning and Inference ab 2017/18