

Master of Dairy Science – compulsory elective modules, catalog 1 (Wahlpflichtbereich 1, date: Dec 2019)

Dairy Science students have to choose at least three courses (amounting to 18 ECTS) out of this catalog

Winter semester

Semester	Module code	Module name	Exam	Credits (ECTS)
WS	AEF-agr059	Quantitative Methods of Farm Planning	M (oral)	6
WS	AEF-agr060e	Agricultural Markets and International Trade	M (oral)	6
WS	AEF-agr810e	Precision Livestock Farming	M70+Sb30 (oral 70% + seminar contribution 30%)	6
WS	AEF-agr836	Grazing Systems for Dairy Cattle in Europe	M (oral)	6
WS	agrarAEF861-01a	Molecular Biology Approaches for Animal Nutrition and Physiology	K (written)	6
WS	agrarAEF871-01a	Plant-Soil Microbiome Interactions for Sustainable Agriculture	M (oral)	6
WS	AEF-agrig010	Utilization of Genome Analysis in Animal Breeding	M (oral)	6
WS	AEF-eg004	Development Economics	K (written)	6
WS	AEF-eg006	Environmental Economics	K (written)	6
WS	AEF-el840	Nutrition and the Immune System (until WS 2019/2020)	K (written)	6
WS	AEF-EM009	Principles of Environmental Economics & Environmental Planning	M (oral)	6
WS/SS		Any modules not listed the contents of which are related to the subject area of Dairy Science (must be approved by the Examination Board)		up to 30

Note for students participating in an Erasmus exchange program: courses specified in your learning agreement can be approved as compulsory elective modules (Wahlpflichtbereich 1) if their content is related to the subject area of Dairy Science. Please check in advance.

Master of Dairy Science – compulsory elective modules, catalog 1 (Wahlpflichtbereich 1, date: Dec 2019)

Dairy Science students have to choose at least three courses (amounting to 18 ECTS) out of this catalog

Summer semester

Semester	Module code	Module name	Exam	Credits (ECTS)
SS	AEF-agr069	Econometric Production and Trade Analysis	K50+Sb50 (<i>written 50% + seminar contribution 50%</i>)	6
SS	agraraEF200-01a	Management and Innovation in Food Supply Chains	K (<i>written</i>)	6
SS	AEF-agr822e	Advanced Statistics in Animal Breeding and Genomics	M (<i>oral</i>)	6
SS	agraraEF867-01a	Field Experiment in Grass and Forage Science	M50+Sb50 (<i>oral 50% + seminar contribution 50%</i>)	6
SS	AEF-agrig017	Biological Systems as Bioreactors	M (<i>oral</i>)	6
SS	agraraEF873-01a	Plant Nutrition in the Tropics and Subtropics	M (<i>oral</i>)	6
SS	agraraEF875-01a	Role of the Microbiome for Soil Fertility and Plant Growth	M (<i>oral</i>)	6
SS	agraraEF876-01a	Modelling Grass-Based Dairy Systems	M (<i>oral</i>)	6
SS	AEF-eg003e	Food Policy	K (<i>written</i>)	6
WS/SS		Any modules not listed the contents of which are related to the subject area of Dairy Science (must be approved by the Examination Board)		up to 30

Note for students participating in an Erasmus exchange program: courses specified in your learning agreement can be approved as compulsory elective modules (Wahlpflichtbereich 1) if their content is related to the subject area of Dairy Science. Please check in advance.