versio 18.3.2025

Codo	Name of study	Crodita	Dovice	Toaching	Mode of	Onon for	Onen for	Onor for
Code	Name of study unit	Credits	Period	Teaching language	Mode of teaching	Open for exchange	Open for open	Open for students in
	Will			laliguage	ceaciiiig	students	university	other degree
						Students	students	programmes
AGRI-001	Personal Study	0 cr	1	English,	Blended	No	No	No
	Plan (PSP)			Suomi	teaching			
AGRI-002	Research Design	5 cr	3-4	English	Contact	Yes	No	Yes
	and Analysis				teaching			
-	Scientific Writing	-	-	-	-	-	-	-
	and Seminars, 5							
	cr:							
AGRI- 003A	Scientific Writing	4 cr	2-4	English	Blended	No	No	No
AGRI-	MSc Seminars	1 cr	ANY	English,	teaching Blended	No	No	Yes
003B		2 0.	PERIODS	Suomi	teaching			
AGRI-004	Literature	5 cr	ANY	English,	Exam or	No	No	No
			PERIODS	Suomi	learning diary			
AGRI-005	Master's Thesis	30 cr	ANY	English,	Independent	No	No	No
			PERIODS	Suomi	project			
AGRI-102	Agroteknologian	5 cr	3	Suomi	Contact	No	No	No
	sidosryhmät (even years)				teaching			
AGRI-104	Measurement	5 cr	1	English	Contact	Yes	No	No
AGNI-104	Technology	3 (1	1	Suomi	teaching	163	INO	NO
AGRI-106	Smart Farming	5 cr	ANY	English	Online	Yes	No	Yes
	(web course)		PERIODS	Suomi	teaching			
AGRI-132	Crop Production	5 cr	ANY	English	Exam	Yes	No	No
	Technology		PERIODS					
	(literature exam)							
AGRI-141	Environmental	5 cr	2	English	Contact	Yes	No	No
	Technology in			Suomi	teaching			
	Agriculture, theoretical bases							
	(odd years)							
AGRI-142	Environmental	5 cr	2	English	Contact	Yes	No	No
	Technology in			Suomi	teaching			
	Agriculture,							
	exercises (odd							
	years)	_		- 11.1		.,		
AGRI-143	Environmental Technology in	5 cr	2	English Suomi	Independent project	Yes	No	No
	Agriculture,			Suomi	project			
	applications							
AGRI-152	Design and	5 cr	1-2	Suomi	Blended	No	No	Yes
7.0 152	Simulation of	3 6.		English	teaching		""	
	Agricultural			Ü	J			
	Machines (odd							
	years)							
AGRI-211	Wildlife in	5 cr	1	English	Contact	Yes	No	Yes
	Farming				teaching			
	Environment	_			_			
AGRI- 211B	Wildlife in Farming	2 cr	1	English	Contact	Yes	No	Yes
2110	Environment				teaching			
AGRI-212	Ecological Farming	5 cr	2	English	Blended	Yes	No	Yes
	Methods		_	3	teaching			
AGRI-221	Agroecology:	5 cr	3	English	Distance	Yes	No	Yes
	Working with the				teaching			
	Complexity of							
-	Sustainable Food	-	-	-	-	-	-	-
ACRI 222	Systems, 3-5 cr:	2	2	Enclish.	Dlorded	V	V	V
AGRI-222	Sustainable Food Systems	3 cr	2	English	Blended teaching	Yes	Yes	Yes
VCDI 222		5 cr	2	English	Blended	Yes	Yes	Yes
AGRI-222	Sustainable Food Systems	5 cr		English	teaching	162	ies	ies
	1-,0000	1	L	<u> </u>	coorning	1	1	1

AGRI-224	Life Cycle Assessment in the Context of Agriculture and Forestry	5 cr	2	English	Blended teaching	Yes	No	Yes
AGRI-232	Crop Breeding and Genetic Resources (odd years)	5 cr	1	English	Contact teaching	Yes	No	Yes
AGRI-285	Translational Plant Biology	5 cr	3	English	Contact teaching	Yes	No	Yes
AGRI-241	Field Crop Quality	5 cr	1	English	Contact teaching	No	No	No
AGRI-243	Herbicides and Weed Management (even years)	5 cr	3	English	Contact teaching	Yes	No	Yes
AGRI-248	Cropping Systems Ecology (odd years)	5 cr	2-3	English	Blended teaching	Yes	No	Yes
AGRI-245	Crop Science and Horticulture Practicals	5 cr	3-4	English, Suomi	Contact teaching	Yes (only by agreement with the responsible teacher)	No	No
- 	Fungal Plant Pathogens (odd years), 3-5 cr:	-	-	-	-	-	-	-
AGRI-251	Fungal Plant Pathogens (odd years)	3 cr	1	English	Blended teaching	Yes	No	Yes
AGRI-251	Fungal Plant Pathogens (odd years)	5 cr	1	English	Blended teaching	No	No	Yes
+	Plant Pathogenic Bacteria (even years), 3-5 cr	-	-	-	-	-	-	-
AGRI-252	Plant Pathogenic Bacteria (even years)	3 cr	3	English	Blended teaching	Yes	No	Yes
AGRI-252	Plant Pathogenic Bacteria (even years)	5 cr	3	English	Blended teaching	No	No	Yes
AGRI-262	Advanced Training in a Plant Pathology Research Group	5 cr	ANY PERIODS	English	Work placement	Yes (only by agreement with the responsible teacher)	No	Yes (only by agreement with the responsible teacher)
AGRI-263	Plant-Microbe Interactions	5 cr	2	English	Blended teaching	Yes	No	Yes
AGRI-273	Extended Insect Identification	5 cr	ANY PERIODS	English	Independent project	Yes	Yes	Yes
AGRI-281	Postharvest Physiology and Technology (odd years)	5 cr	2	English	Contact teaching	Yes	No	Yes
AGRI-282	Greenhouse Production and Management (even years)	5 cr	3	English	Contact teaching	Yes	No	Yes
AGRI-293	Kaupunkibiotoopit (odd years)	5 cr	1	Suomi	Contact teaching	No	No	Yes
AGRI-295	Puutarhatieteen projektityö	5 cr	ANY PERIODS	Suomi	Independent project	No	No	Yes
AGRI-247	Tropical Plants of Economic Importance (web course)	3 cr	ANY PERIODS	English	Exam	Yes	No	Yes
AGRI- 247B	Tropical Plants of Economic Importance (contact sessions)	2 cr	2	English Suomi	Blended teaching	No	No	Yes

					•			
-	Extended Plant Identification, 2-5 cr:	-	-	-	-	-	-	-
AGRI-202	Extended Plant Identification	2-5 cr	ANY PERIODS	English, suomi	Exam or independent project	Yes	No	Yes
AGRI-301	Animal Genomics and Nutrition	5 cr	3	English	Blended teaching	Yes	No	Yes
AGRI-303	Farm Animal Behaviour and Welfare	5 cr	1	English	Contact teaching	Yes	No	Yes
AGRI-311	Animal Data Analysis (odd years)	5 cr	1	English	Blended teaching	Yes	No	Yes
AGRI-312	BLUP and Variance Components (odd	5 cr	2	English	Blended teaching	Yes	No	Yes
AGRI-313	Selection Theory (even years)	5 cr	3	English	Distance teaching	Yes	No	Yes
AGRI-331	Ruminant Nutrition Physiology (odd years)	5 cr	2	English	Blended teaching	Yes	No	Yes
AGRI-342	Feed Science and Technology (even years)	5 cr	3	English	Contact teaching	Yes	No	Yes
AGRI-343	Modelling and Data Analysis in Animal Nutrition (even years)	5 cr	4	English	Contact teaching	No	No	No
AGRI-351	Animal Health in Production Animals and Disease Prevention (odd years)	5 cr	2	English	Blended teaching	Yes	No	Yes
AGRI-352	Welfare of Domestic Species (even years)	5 cr	3	English	Contact teaching	Yes	No	Yes
AGRI-353	Societal Aspects of Animal Welfare (even years)	5 cr	4	English	Contact teaching	Yes	No	Yes
AGRI-412	Environmental Soil Science Readings II	5 cr	ANY PERIODS	English	Exam	Yes	No	Yes
AGRI-413	Advanced Soil Science (even years)	5 cr	3	English	Blended teaching	Yes	No	Yes
AGRI-414	Pedogenesis and Soil Classification (odd years)	5 cr	1	English	Blended teaching	Yes	No	Yes
AGRI-415	Soil Science Laboratory III	10 cr	1-2	English Suomi	Contant teaching	Yes (only by agreement with the responsible teacher)	No	Yes (only by agreement with the responsible teacher)
AGRI-017	Advanced Training in a Research Group	5-10 cr	ANY PERIODS	English, Suomi	Work placement	Yes (only by agreement with the responsible teacher)	No	Yes (only by agreement with the responsible teacher)
AGRI-018	Practical Training	5-10 cr	ANY PERIODS	English, Suomi	Work placement	Yes (only by agreement with the responsible teacher)	No	Yes (only by agreement with the responsible teacher)
AGRI-019	Supervision of Younger Students in Agricultural Sciences	1-5 cr	ANY PERIODS	English, Suomi	Work placement	No	No	No

AGRI-020	Study Group in Agricultural Sciences	1-3 cr	ANY PERIODS	English, Suomi	Independent project	No	No	No
AGRI-021	Project Work	5 cr	3-4	English, Suomi	Blended teaching	No	No	Yes (MAAT, YET, AGERE)
AGRI-007	Other studies	1-5 cr	ANY PERIODS	English, Suomi	Independent project	No	No	No
AGRI-113	Environmental Technology in Crop Production, literature	5 cr	ANY PERIODS	English	Exam	Yes	No	Yes
AGRI-213	Literature in Farmland Ecology	5 cr	ANY PERIODS	English	Exam	Yes	No	Yes
AGRI-223	Literature in Agroecology of Food Systems	2-5 cr	ANY PERIODS	English	Exam	Yes	No	Yes
AGRI-416	Environmental Soil Science Readings III	6 cr	ANY PERIODS	English Suomi	Exam	No	No	Yes
AGRI-417	Optional readings in Environmental Soil Science	3-6 cr	ANY PERIODS	English Suomi	Essay	Yes	No	Yes
VIIKM-000	Research Practice for Exchange Students in the Faculty of Agriculture and Forestry	5-60 cr	ANY PERIODS	English	Work placement	Yes (only by agreement with the responsible teacher)	No	Yes
-	Biodiversity.now, 5 cr:	-	-	-	-	-	-	-
FAF-101A	Biodiversity.now A (MOOC)	2 cr	ANY PERIODS	English	Online teaching	Yes	Yes	Yes
FAF-101B	Biodiversity.now B (Project work)	3 cr	2	English	Distance teaching	Yes	Yes	Yes