

CLIMATE SMART AGRICULTURE - MODULE MAP 2026-2027

	PERIOD 1 24.8. - 23.10.2026	PERIOD 2 26.10. -18.12.2026	PERIOD 3 11.1. - 12.3.2027	PERIOD 4 15.3. -7.5.2027	SUMMER 10.5. – 31.8.2027
BNSF26	Getting to know the Finnish agricultural environment 15 cr BN00FQ63 Agricultural technology 4 BN00FQ64 Crop Production 3 BN00FQ65 Animal Husbandry 1 BN00FQ66 The Economic Environment Of The Finnish Food Sector 1 BN00FQ67 Study skills 3 BN00FQ68 Occupational Safety And First Aid 1 BN00FQ69 Finnish 1 2	Agriculture in a changing climate 15 cr BN00FQ86 Finnish 2 3 BN00FQ88 Sustainable Animal husbandry 4 BN00FQ89 Crop production in Climate Change 2 BN00FQ90 Agricultural Technology and Physics 2 BN00FQ87 Agri-environment and climate action 4	Wellbeing in agriculture 15 cr BN00FQ91 Welfare of farm animals 5 BN00FQ92 Livestock production technolog 2 BN00FQ93 Plants and plant nutrition 6 BN00FQ94 Finnish 3	Planning on the farm 15 cr BN00FQ95 Finnish 4 3 BN00FQ96 Farm production planning 3 BN00FQ97 Farm financial planning 4 BN00FQ98 Communication 1 3 VV00EH16 Sustainable Development.Now 2	Practical training during the growing season 15 cr BN00EJ53 Research and farm practices during the growing season 12-15 BN00EY73 Preparatory training 3
BNSF25	Environmentally aware agriculture 15 cr BN00FT39 Nutritional needs of livestock, feed planning and breeding 5 BN00FT40 Organic production 5 BN00FT41 The basics of agricultural policy and price formation in the market 5	Exploiting agricultural data 15 cr BN00FT42 Data analytics tools 5 BN00FT43 Project work DBE 5 BN00FT44 Farm Data 3 BN00FT45 Communication 2 2	Farm business management 15 cr BN00FU90 Financial management of the farm 6 BN00FU91 Management of agricultural production 4 BN00FU92 Change management 3 BN00FU93 Acting as an employer 2	The future of agriculture 15 cr BN00FU94 RDI activities 10 BN00FU95 Project work 5	Diversity in agricultural environment 15 cr BN00DG22 Agricultural Diversity 15
BNSF24 BNSF23	Practical training in rural expert placement 15 BN00DG21 Practical training in rural expert placement 15 <i>(can be completed during 3-4 years of study, after the internship at a farm has been completed)</i>				
	Agroecology 15 op BN00EJ55 Agroecology 15 op	Sustainable crop production 15 cr BN00DG25 Sustainable crop production 15 (online)	Development Project 15 BN00FT22 Development project: Agroforestry 15	Sustainable animal production 15 cr BN00DG27 Sustainable animal production 15	
	Basics of Forestry 15 cr ME00FT54 Forest plan to support the forest owner's decision-making 2 cr BN00GF05 Site types and forest plants 2 cr BN00GF09 Means of Control in Forestry 2 cr BN00GF20 Basics of Forest Management 3 cr BN00GF10 Wood Procurement Chain 2 cr ME00GF66 Basics of Forest Management in the Field 4 cr		Dairy Farm Production and Development 15 cr BN00FT96 Dairy Farm Production and Development 15		
	Business and expert services in the field of agriculture 15 cr (online) BN00DG24 Business and expert services in the field of agriculture15		Sustainable farm technology choices 15 cr BN00FT61 Technology choices 10 BN00FT65 Agricultural machinery automation and robotics 5		
	Responsible pork production 15 cr (online) Basics of piglet production 5 Raising and feeding pigs 5 Pid production onditions and welfare 5				
	Optional BN00FT49 Maintenance and repair of agricultural machinery 3 PERIODI 3, (includes face-to-face teaching) BN00FT48 Organising a responsible event in practice 3				
	Thesis 15 cr				