

CLIMATE SMART AGRICULTURE-MODULE MAP 2025-2026

Registration for the academic year 2025-2026 1.5 - 31.7.2025	PERIOD 1 25.8. - 24.10.2025 (enrol. 5.5-15.8.2025)	PERIOD 2 27.10. -19.12.2025 (enrol. 5.5-17.10.2025)	PERIOD 3 12.1. - 13.3.2026 (enrol. 5.5-12.12.2025)	PERIOD 4 16.3. - 8.5.2026 (enrol. 5.5.2025 - 6.3.2026)	SUMMER 11.5. – 31.8.2026 (enrol. 9.3 -24.4.2026)
BNSF25A5	<b>Getting to know the Finnish agricultural environment 15 cr</b> BN00FQ63 Agricultural technology 4 cr BN00FQ64 Crop production 3 cr BN00FQ65 Animal Husbandry 1 cr BN00FQ66 The economic environment of the Finnish food sector 1 cr BN00FQ67 Study skills 3 cr BN00FQ68 Occupational safety and First-aid 1 cr BN00FQ69 Finnish 1 2 cr	<b>Agriculture in a changing climate 15 cr</b> BN00FQ86 Finnish 2 3 cr BN00FQ87 Agri-environment and climate action 4 cr BN00FQ88 Sustainable animal husbandry 4 cr BN00FQ89 Crop production in climate change 2 cr BN00FQ90 Agricultural technology and physics 2 cr	<b>Wellbeing in agriculture 15 cr</b> BN00FQ91 Welfare of farm animals 5 cr BN00FQ92 Livestock production technology 2 cr BN00FQ93 Plants and plant nutrition 6 cr BN00FQ94 Finnish 3 2 cr	<b>Planning on the farm 15 cr</b> BN00FQ95 Finnish 4 3 cr BN00FQ96 Farm production planning 3 cr BN00FQ97 Farm financial planning 4 cr VV00EH16 Sustainable development.Now 2 cr BN00FQ98 Communication 3 cr	<b>Practical training during the growing season 15 cr</b> BN00EJ53 Research and farm practices in the growing season 12-15 cr BN00EY73 Preparatory training 3 cr
	<b>Data management on the farm 15 cr</b> BN00EJ53 Data analysis 10 cr BN00DM09 Communication 5 cr	<b>Developing rural management 15 cr</b> BN00EJ54 Developing rural management 15 cr	<b>Planning Rural Development 15 cr</b> MK00EI95 Planning Rural Development 15 cr	<b>Profiling studies or training</b>	<b>Diversity in the agricultural environment</b> Diversity in the agricultural environment 15cr
BNSFP23-25	<b>Expert training 15 op</b> MK00EI99 Expert internship 15 op (can be completed during 2-4 years of study after the internship of research and farm practices in the growing season has been completed)				
	<b>Agroecology 15 cr</b> BN00EJ55 Agroecology 15 cr	<b>Sensor technology and measurement data on a farm 15 cr</b> BN00FT24Sensor technology and measurement data on the farm 15 cr <b>Local implementation only</b>	<b>Development project: Agroforestry 15 cr</b> BN00FT22 Development project: Agroforestry 15 cr	<b>Sustainable farm technology choices 15 cr</b> BN00DG28 Sustainable farm technology choices 15 cr	
	<b>Basics of forestry 15 cr</b> ME00FT52 Basics of Forest Management in the Field3 cr ME00FT53 Habitats and forest plants 2 cr ME00FT54 Forest plan to support the forest owner's decision-making 2 cr ME00FT55 Means of Control in Forestry 2cr ME00FT56 Basics of Forest Management 3 cr ME00FT57 Wood Procurement Chain 3 cr	<b>Sustainable crop production 15 cr</b> BN00DG25 Sustainable crop production 15 cr		<b>Sustainable animal production 15 cr</b> BN00DG27 Sustainable animal production 15 cr	
		<b>Dairy Farm Production and Development 15 cr</b> BN00FT96 Dairy Farm Production and Development 15 cr			
	<b>Further practices 15 cr</b> BN00DW75 Further farm practices BN00EK58 Further expert practices				
<b>Optional Studies</b> BN00FT48 Organising a responsible event in practice 3 cr BN00FT49 Maintenance and repair of agricultural machinery 3 cr					
	<b>Final Thesis 15 cr</b>				