## 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 27.1019.12.2025 (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	Getting to know the Finnish agricultural environment 15 cr  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	Agriculture in a changing climate 15 cr 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	Wellbeing in agriculture 15 cr 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	Planning on the farm 15 cr 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	Practical training during the growing season 15 cr BN00EJ53 Research and farm practices in the growing season 12-15 cr BN00EY73 Preparatory training 3 cr
BNSF25A5	Data management on the farm 15 cr BN00EJ53 Data analysis 10 cr BN00DM09 Communication 5 cr	<b>Developing rural management 15 cr</b> BN00EJ54 Developing rural management 15 cr	Planning Rural Development 15 cr MK00El95 Planning Rural Development 15 cr	Profiling studies or training	Diversity in the agricultural environment Diversity in the agricultural environment 15cr
BNSFP23-25	Expert training 15 op MK00El99 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				
	Agroecology 15 cr BN00EJ55 Agroecology 15 cr	Sensor technology and measurement data on a farm 15 cr BN00FT24Sensor technology and measurement data on the farm 15 cr Local implementation only	<b>Development project: Agroforestry 15 cr</b> BN00FT22 Development project: Agroforestry 15 cr	Sustainable farm technology choices 15 cr BN00DG28 Sustainable farm technology choices 15 cr	
	Basics of forestry 15 cr 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	Sustainable crop production 15 cr BN00DG25 Sustainable crop production 15 cr		Sustainable animal production 15 cr BN00DG27 Sustainable animal production 15 cr	
		Dairy Farm Production and Development 15 cr BN00FT96 Dairy Farm Production and Development 15 cr			
	Further practices 15 cr BN00DW75 Further farm practices BN00EK58 Further expert practices				
	Optional Studies BN00FT48 Organising a responsible event in practice 3 cr BN00FT49 Maintenance and repair of agricultural machinery 3 cr				
	Final Thesis 15 cr				