

	1 PERIOD 22.8.2022 – 14.10.2022	2 PERIOD 24.10.2022 – 16.12.2022	3 PERIOD 9.1.2023 – 10.3.2023	4 PERIOD 13.3.2023 – 5.5.2023	SUMMER
BNSFP22A5 1 year	Agricultural expertise in global context 15 cr <ul style="list-style-type: none"> • BN00DG05 Agricultural expertise 12 cr • Finnish 1 3 cr • BN00DG07 Arable operations 3 cr 	Animal production 15 cr <ul style="list-style-type: none"> • BN00DG08 Animal husbandry 13 cr • Finnish 2 2 cr • BN00DG10 Swedish 1 	Crop production 15 cr <ul style="list-style-type: none"> • BN00DG11 Crop plants and production 8 cr • Finnish 3 2 cr • BN00DG13 English 5 cr 	Agricultural and rural system studies 15 cr <ul style="list-style-type: none"> • BN00DG14 Research 12 cr • Finnish 4 3 cr • BN00DG16 Swedish 2 3 cr 	Research and farm practices during the growing season 15 cr <ul style="list-style-type: none"> • BN00DG17 Research and farm practices during the growing season 15 cr
BNSFP21A5 2 year	Analyzing agricultural data 15 cr <ul style="list-style-type: none"> • BN00DG18 Analyzing data 10 cr • BN00DM09 Communication 5 cr 	Developing rural management 15 cr <ul style="list-style-type: none"> • BN00DG20 Developing rural management 15 cr 	Sustainable animal production 15 cr <ul style="list-style-type: none"> • BN00DG27 Sustainable animal production 15 cr • BN00DG39 Dairy 5 cr? 	Planning Rural Development 15 cr <ul style="list-style-type: none"> • BN00DG19 Planning Rural Development 15 cr 	Practical training in rural expert placement 15 cr <ul style="list-style-type: none"> • Can be done during the 2nd and 4th year studies
3-4 year	Diversity in agricultural environment 15 cr Business and expert services in the field of agriculture 15 cr Sustainable crop production 15 cr Sustainable animal production 15 cr Sustainable farm technology choices 15 cr Further research and farm practices during the growing season 15 cr				
	Thesis 15 cr				
	Bachelor of Natural Resources, Smart Organic Farming 240 cr, core competence (green) 135 cr, profiling competence (blue) 90 cr. Thesis 15 cr. Enrolling according to the codes.				