

Agronom mark/växt – preliminärt ramschema för årskurs 4 och 5, fr o m 2018/19

År 4 Period 1	Period 2	Period 3	Period 4
Projekt och kommunikation i agronomsektorn, 15 hp	Genetic diversity and plant breeding, 15 hp Environmental geochemistry 15 hp	<i>Internationella kurspaketet, 7,5+7,5 hp (placering ej klar)</i> Soil biology and biogeochemical cycles 15 hp	Production and quality evaluation of forages, 15 hp Marken i odlingen, 15 hp Sustainable crop production across scales - from molecular to field applications, 15 hp
	Ekonomi, 7,5 hp (placering ej klar)		
År 5 Period 1	Period 2	Period 3	Period 4
Plant pathology, 15 hp Soil water processes in the agroecosystem, 15 hp Soils of the world, water and soil management for sustainable use, 15 hp	Safe nutrient recycling 15 hp Land use and watershed management to reduce eutrophication 7,5 hp	MSc-thesis "Independent degree project" 30 hp	
	Appropriate technologies 7,5 hp Plant-microbe interactions 7,5 hp		