

Planerat innehåll Agronom mark och växt

		<u>Höst</u>			<u>Vår</u>					
		PERIOD 1A	PERIOD 1B	PERIOD 2A	PERIOD 2B	PERIOD 3A	PERIOD 3B	PERIOD 4A	PERIOD 4B	SOMMAR
ÅR 1	*Lantbruksvetenskap 2 15 hp	Genetic diversity and plant breeding 15 hp			*Soil biology and biogeochemical cycles 15 hp		*Production and quality evaluation of forages 15 hp			*Kvalificerad agronompraktik 1 7,5 hp (40%)
		*Land use and water- shed management to reduce eutrophication 7,5 hp	Geographic information systems for environmental and natural science studies 7,5 hp		*The ecology of cropping systems 15 hp		*Marken i odlingen 15 hp			*Kvalificerad agronompraktik 2 7,5 hp (40%)
ÅR 2	* Soil water processes in agroecosystems 15 hp	*Environmental geochemistry 15 hp			Självständigt arbete i biologi 30 hp					
	*Soils of the world and sustainable water and soil management 15 hp	Safe Nutrient Recycling 15 hp			Självständigt arbete i markvetenskap 30 hp					
	*Plant pathology 15 hp									
Tillval	Sustainable technologies for low-and medium income countries 7,5 hp (25%)				Agroecology: working with the complexity of farming systems 7,5 hp (50%)					
	*Kvalificerad agronompraktik 1 7,5 hp (25%)				*Kvalificerad agronompraktik 1 7,5 hp (25%)					
	*Kvalificerad agronompraktik 2 7,5 hp (25%)				*Kvalificerad agronompraktik 2 7,5 hp (25%)					

FET STIL: Obligatoriska kurser för agronomexamen

*Agronomprofilerande