Course schedule for Forest Ecology and Sustainable Management academic year 2024/2025	
course scriedule for Forest Ecology and Sustainable Management academic year 2024/2025	

This is the recommended study outline for the academic year. You will find full information and contacts for each course if you tick the course title. (Preliminary for the second year i.e. academic year 2025/2026.)

SM010	Autumn semester			Spring semester				Summer					
3.7010	Period 1 a Period 1 b	Period 2 a	Period 2 b	Period 3 a	Period 3 b	Period 4 a	Period 4 b	Janatilei					
First year	SV0027 Forest History - Human utilisation and BI1443 Forest Ecosystem Ecology, 15 credits		SV0055 Silviculture - the Science of Forest Stand SV0054 Sustainable Ma			gement of Boreal Forests, 15							
courses	vegetation dynamics, 15 credits	BI1443 Forest Ecosyst	tem Ecology, 15 credits	Management, 15 credits		<u>credits</u>							
First year		SV0019 Analyses of environmental data 1, 7,5 credits											
elective courses				Pace: 25 %									
7	SV0050 Biotic Damages - Interactions, Ecology and	SV0056 Sustainable Forestry and Land-use		NA0201 Human Dimens	ions of Natural Resource								
Second year	Management, 15 credits	Management in the Tropics, 15 credits		Management, 15 credits									
lective courses		15 credits BI1462 Forest Conservation Science, 15 credits											
	SV0065 Remote Sensing and Inventory, 15 credits	BI1462 Forest Conserv	ation Science, 15 credits	Analysis of Environmental Data 1, 7,5 credits (25 % pace)									
								Master's thesis in Biology or					-
	Master's thesis in Biology or Master's	Master's thesis in Biology or Master's thesis in Forestry Science, 30 credits				Master's thesis in Forestry							
aster's thesis								Science, 30 credits*					-
								* continues in to the autumn					
	Master's thesis in Biology or Master's thesis in Forestry Science, 60 credits							semester					