## Course schedule for Conservation and Management of Fish and Wildlife (SM009) academic year 2024/2025

This is the recommended study outline for the programme (preliminary for the second year i.e. academic year 2025/2026).

	Autumn semester					Spring semester					Summer	
	Period 1 a	Period 1 b	ס	Period 2 a	Period 2 b	Period 3 a	Period 3 b	Period 4 a	Period 4	4 b	Juillilei	
First year courses	Monitoring of Animal Populations and Diversity, 15 credits		Applied Population Ecology, 15 credits		Human Dimensions of Fish and Wildlife, 15 credits		Fish and Wildlife Management, 15 credits		its			
Second year courses	Ecosystem Restoration and Rewilding, 15 credits			Forest Conservation Science, 15 credits (elective)								
			Applied Conservation Genetics, 15 credits (elective)									
Project based and elective courses	Project based advanced course, 15 credits			Project based advanced course, 15 credits		Project based adva	Project based	Project based advanced course, 15 credits			Project based advanced course, 15 credits	
	Analysis of Environmental Data 1, 7,5 credits (25 % pace)					Analysis of Environmental Data 2, 7,5 credits (25 % pace)						
Master's thesis	Master's thesis in Biology, 30 credits					Master's thesis in Biology, 30 credits					Master's thesis in Biology, 30 credits*	
	Master's thesis in Biology, 60 credits										* continues in to the autumn semester	
Course titles are preliminary												