Course schedule for Conservation and Management of Fish and Wildlife (SM003) academic year 23/24

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.

(First year for programme start autumn 2023 and second year for programme start autumn 2022.)

		Spring semester							Summer							
	Period 1 a	Period 1 b	Period 2 a	Period 2 b	Period 3 a	Period 3	b	Period 4 a	Period 4 b							
First year Profile courses	BI1302 Fish and Wildlife Census Techniques, 15 hp		BI1301 Applied Population Ecology, 15 hp		BI1300 Human Dimensions of Fish and Wildlife Management, 15 hp			BI1299 Fish and Wildlife Management, 15 hp								
Second year Elective courses	BI1076 Project based advanced course at Dept. of Wildlife Fish, and Environmental Studies, 15 hp		BI1076 Project based advanced course at Dept. of Wildlife, Fish, and Environmental Studies, 15 hp		BI1076 Project based advanced course at Dept. of Wildlife, Fish, and Environmental Studies, 15 hp			BI1076 Project based advanced course at Dept. of Wildlife, Fish, and Environmental Studies, 15 hp			e, BI1076 Project based advanced course at Dept. of Wildlife, Fish, and Environmental Studies, 15 hp					
	BI1378 Forest Co		BI1378 Forest Conse	rvation Biology, 15 hp		<u>SG0</u>		: animals, 7,5 hp :: 25%								
	SV0019 Analyses of environmental data 1, 7,5 hp Pace: 25 %			SV0020 Analyses of environmental data 2, 7,5 hp Pace: 25 %						(SV0019 & SV0020 electives 1st or 2nd year)						
Thesis courses*	EX0971 Master's thesis in Biology, A2E - Wildlife, Fish, and Environmental Studies, 30 hp				EX0971 Master's thesis in Biology, A2E - Wildlife, Fish, and Environmental Studies, 30 hp						EX0971 Master's thesis in Biology, A2E - Wildlife, Fish, and Environmental Studies, 30 hp - continues into Fall semester					
		dlife, Fish, and Environmental Studies, 60 hp														
*) Within the programme you must complete a master thesis of either 30 or 60 credits. Please contact the programme director for advise.																