

Course schedule - **Conservation and Management of Fish and Wildlife** academic year 2025/2026

SM009	Autumn Semester				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	
Year 1	BI1447 Census Methods for Biodiversity, 15 hp BIA, A1N		BI1453 Applied Population Ecology, 15 hp BIA, A1N (251)		NA0201 Human Dimensions of Fish and Wildlife, 15 hp NAA, G1F		BI1448 Fish and Wildlife Management, 15 hp BIA, A1F		
Year 2	BI1446 Ecosystem Restoration and Rewilding 15 hp BIA; SBV, A1F		BI1462 Forest Conservation Science, 15 hp BIA; SBV, A1N						
			BI1449 Conservation Genetics, 15 hp BIA, A1F						
Selective courses	SV0019 Analysis of environmental data 2, 7,5 hp - 25 % study pace BIA; SBV, A1N				SV0020 Analysis of environmental data 1, 7,5 hp - 25 % study pace BIA; SBV, A1N				
Independent project	EX1040 Master's thesis in Biology, 30 hp BIA, A2E				EX1040 Master's thesis in Biology, 30 hp BIA, A2E				EX1040 Master's thesis in Biology, 30 hp BIA, A2E
	EX1040 Master's thesis in Biology, 60 hp BIA, A2E								