

Note: Some courses are part of multiple recommended course combinations

E: Efterår/Autumn		Ecophysiology		Courses as a part of the recommended course combinations							
F: Forår/Spring		Ecology									
S: Sommer/Summer		Biodiversity and evolution									
Course title				Semester	ECTS	Ecophysiology	Ecology	Biodiversity and evolution			
Bachelor courses	Aquatic Biology		E	10		x					
	Bioinformatics and Programming		E	10	x		x			x	
	Conservation Genetics and Molecular Ecology		E	10		x					x
	Management of Danish Natur and Environment		E-Q1	5				x			
	Geografic Information Systems (GIS)		E-Q2	5				x			x
	Microbiology: Microbial Physiology and Identification		E	10	x						
	Ecotoxicology		E	10	x						
	Behavioural Biology		F	10							x
	Danish Flora and Vegetation		F	10				x			x
	Animal Ecophysiology		F	10	x						
	Microbial Ecology		F	10				x			
	Plant Ecophysiology		F	10	x						
	Master courses	Bio-Entrepreneurship		E	10						
Biogeography and Macroecology		E	10			x				x	
Bioinformatics Analysis of Genomics Data (MOL)		E	5		x						
Conservation Physiology		E	10	x				x			
Experimental Evolutionary Biology		E	10	x						x	
Freshwater Ecosystems		E	10				x				
Evolutionary Thinking (BiRC)		E	10	x						x	
Microbial Element Cycling and Population Ecology		E	10				x			x	
Molecular Interaction in Biological Systems (MOL)		E	10	x							
Statistical and Geospatial Modelling		E	10				x			x	
Tropical Ecosystem Management and Human Security		E	10								
Advanced Topics in Genomics (BiRC)		E	10		x					x	
Cell Biology in Health, Ageing and Disease (MOL)		F	10		x						
Experimental physiology		F	10	x							
Wildlife Ecology and Ecosystem Management		F	10					x		x	
Global Change Biology		F	10	x			x			x	
Marine Ecosystems (only offered every second year)		F	10				x				
Metabolism - Concepts and Design (MOL)		F	10	x							
Molecular Microbiology		F	10	x						x	
Plant Biology and Technology (MOL)		F	10	x							
Environmental Governance: Policy Processes and the Economic Dimension		F	10								
Population Genomics (BiRC)		F	10		x					x	
Flora and Fauna Identification in Freshwater		S	5					x		x	
Advanced Behavioural Ecology Field Course (May)		F	5							x	
Advanced Water Cycle Management (Bio- and chemical engineering)		S	5					x			
Biological project (5 or 10 ECTS)		F / E			x			x		x	
Vocational Training Project (15 or 20 ECTS)		F / E			x			x		x	
MSc courses in Greenland	Sea Ice Ecology (Feb-March)		F	5							
	Arctic Microbial Ecology (3 weeks)		F	10							
	Arctic Marine Ecosystems in a Changing Climate (May-June)		F	10							
	From Catchment to Coast - Climate change impacts on Arctic ecosystems (June-July)		F	5							
	MOL: Department of Molecular Biology and Genetics		E: Efterår								
BiRC: Bioinformatics Research Center		F: Forår									
		S: Sommer									
					Recommended	Additional	Recommended	Additional	Recommended	Additional	