Note: Some courses are part of multiple recommended course combinations

Note: Some courses are part of multiple recommended course combines: E: Efterår/Autumn Ecophysiology			1	.5							
F: Forår/Spring Ecology			1		Courses as a part of t					he recom-	
S: Sc	nmer/Summer Biodiversity and evolution		tion					course combinations			
	Course Title			Semester	crs		Ecopnysiology	į	Ecology	Biodiversity and	evolution
	Aquatic Biology			S E	10			x		ш	
Bachelor Courses	Bioinformatics and Programming			E	10	х		x		х	
	Conservation Genetics and Molecular Ecology			F	10	x				x	
	Management of Danish Nature and Environment			E-Q1	5			х			
	Geographic Information Systems (GIS)			F-02	5			х		х	
	Microbiology: Microbial Physiology and Identification			E	10	х					
	Ecotoxicology			Е	10	х					
	Behavioural Biology			F	10					х	
	Danish Flora and Vegetation			F	10			х		х	
	Animal Ecophysiology			F	10	х					
	Microbial Ecology			F	10			х			
	Plant Ecophysiology			F	10		x				
	Arthropods' Ecology and Diversity			S	5						х
Master Courses	Bio-Entrepreneurship			Е	10						
	Biogeography and Macroecology			Е	10			х		х	
	Bioinformatics Analysis of Genomics Data (MOL)			Е	5		х				
	Conservation Physiology			Е	10	х			х		
	Experimental Evolutionary Biology			Е	10	х				х	
	Freshwater Ecosystems			Е	10			х			
	Environmental Management of Aquatic Ecosystems			Е	10			х			
	Evolutionary Thinking (BiRC)			Е	10	х				х	
	Microbial Element Cycling and Population Ecology			Е	10			х		х	
	Host-microbe Interactions (MOL)			Е	10	х					
	Statistical and Geospatial Modelling			Е	10			х		х	
	Tropical Ecosystem Management and Human Security			Е	10						
	Advanced Genomic Analysis (BiRC)			Е	10		Х				Х
	Cell Biology in Health, Ageing and Disease (MOL)			F	10		х				
	Experimental Physiology			F	10	х					
	Experimental Coastal Ecology			F	5		х	х			
	Wildlife Ecology and Management			F	10				Х	x	
	Global Change Biology Marine Ecosystems			F	10	х		х		х	
	Metabolism - Concepts and Design (MOL)			F	10	х		х			
	Molecular Microbiology			F	10	x				×	
	Plant Biology and Technology (MOL)			F	10	x					
	Environmental Governance: Policy Processes and the Economic Dimension			F	10						
	Population Genomics (BiRC)			F	10		х				х
	Advanced Behavioural Ecology Field Course (in May)			F	5						х
	Advanced Water Cycle Management (Bio- & Chemical technology)			S	5				х		
	Flora and Fauna Identification in Freshwater			S	5				х		х
	Biological Project (5, 10 or 15 ECTS)			F/E			х		х		х
	Vocational Training Project (15 or 20 ECTS)			F/E			х		х		х
and	Arctic Microbial Ecology (3 weeks)			F	5						
een!		Marine Ecosystems in a Changing Climate (May-July)			10						
in G		eenhouse gases and climate effects in the Arctic (April-May)			10						
rses	Sea Ice Ecology (Feb-Mar)				5						
COL	MOL: Department of Molecul				erår	_		_	tion	tuted	tion
Master Courses in Greenland	BiRC: Bioinformatics Research	Lenter			år	utec	tion	uted			
Σ	<u> </u>			S: Sor	nmer	Constituted	Suggestion	Constituted	Suggestion	Constituted	Suggestion