Note: Some courses are part of multiple recommended course combinations

E: Ef	terår/Autumn	Ecophysiology		1							
F: Forår/Spring		Ecology				Cour	ses as	a pai	rt of t	he rec	om-
S: Sommer/Summer		Biodiversity and evolution						s a part of the recom- course combinations			
	Course title			Semester	ECTS		Ecopinysiology		ECOIOBY	Biodiversity and	evolution
Ι						-	ŭ			В	ā
MSc courses in Greenland Master courses Bachelor courses	Aquatic Biology			E	10	x x					
	Bioinformatics and Programming			E	10	X		<u> </u>	X		
	Conservation Genetics and Molecular Ecology Management of Danish Natur and Environment			E	10 5	^				Х	
	Management of Danish Natur and Environment Geografic Information Systems (GIS)			E-Q1 E-Q2	5			X			
	Geografic Information Systems (GIS)			E-QZ	10			Х		Х	
	Microbiology: Microbial Physiology and Identification			E		X X					
	Ecotoxicology Pahaviaural Biology				10		^				v
	Behavioural Biology			F F	10				<u>, </u>		X
	Danish Flora and Vegetation Animal Ecophysiology			F	10		x		x		X
				F	10				x		
	Microbial Ecology			F	10		x		^		
	Plant Ecophysiology Dia Faterara aurabia			E	10		<u> </u>				
	Bio-Entrepreneurship Biogeography and Macroecolo	Offiv		E	10			х			
	Bioinformatics Analysis of Ger			E	5		V			х	
	Conservation Physiology	ionnes Data (MOL)		E	10	х	Х		x		
	Experimental Evolutionary Bio	ology		E	10	x			^	х	
	Freshwater Ecosystems	поду		E	10	^		х		_	
	Evolutionary Thinking (BiRC)			E	10	х		^		х	
	Microbial Element Cycling and Population Ecology			E	10	^		х		×	
	Molecular Interaction in Biological Systems (MOL)			E	10	х				^	
	Statistical and Geospatial Modelling			E	10			х		х	
	Tropical Ecosystem Management and Human Security			E	10						
	Advanced Topics in Genomics (BiRC)			E	10		х				х
	Cell Biology in Health, Ageing and Disease (MOL)			F	10		X				Α
	Experimental physiology			F	10	х					
	Wildlife Ecology and Ecosyste	m Management		F	10				х	х	
	Global Change Biology	<u> </u>		F	10	х		х		х	
	Marine Ecosystems (only offe	red every second year)		F	10			х			
	Metabolism - Concepts and D			F	10	х					
	Molecular Microbiology			F	10	х				х	
	Plant Biology and Technology	(MOL)		F	10	х					
	Environmental Governance: Policy Processes and the Economic Dimension			F	10						
	Population Genomics (BiRC)			F	10		Х				х
	Flora and Fauna Identification in Freshwater			S	5				Х		Х
	Advanced Behavioural Ecology Field Course (May)			F	5						Х
	Advanced Water Cycle Management (Bio- and chemical engineering)			S	5				Х		
	Biological project (5 or 10 ECTS)			F/E			Х		Х		Х
	Vocational Training Project (15 or 20 ECTS)			F/E			Х		Х		Х
	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 Molecul				E: Efterår F: Forår		onal	ded	ınal	Recommended	nal
)c cc	BiRC: Bioinformatics Research							men			
M					nmer	Recommended	Additional	Recommended	Additional	Com	Additional
						Rec	Adt	Rec	Adc	Rec	Adc