

BLOCK 1	BLOCK 2	BLOCK 3	BLOCK 4	BLOCK 5
	<u>Methodology and Sampling in Environmental Management</u>		<u>Animal Diversity and Evolution</u>	BA courses (Mandatory)
<u>Entrepreneurship and Innovation*</u>	<u>Protists - Eukaryotic Microbiology</u>	<u>Business Development and Innovation*</u>	<u>Arctic Biology</u>	<u>Suggested</u> BA courses (Restricted elective/elective))
<u>Experimental Marine Biology</u>	<u>The Biology of Fish</u>	<u>Experimental Design and Statistical Methods in Biology (StatBio)</u>	<u>Environmental Impact Assessment</u>	MSc courses (restricted elective/elective)
<u>Marine Biology</u>	<u>Project in Practice</u>	<u>Marine Microbiology and Virology</u>	<u>Freshwater Ecology</u>	MSc courses (mandatory)
<u>Project in Practice</u>	<u>Project outside the course scope</u>	<u>Sensory Biology</u>	<u>VVM i praksis</u>	Only one *-course is allowed
<u>Project outside the course scope</u>	<u>Thesis preparation project</u>	<u>Project in Practice</u>	<u>Project in Practice</u>	
<u>Thesis preparation project</u>	Conservation (Cons)	<u>Project outside the course scope</u>	<u>Project outside the course scope</u>	<u>Arctic Biology Field Course</u>
Projekt udenfor kursusregi	Physiology of Aquatic Animals	<u>Thesis preparation project</u>	<u>Thesis preparation project</u>	<u>Marine Animal Diversity, Monitoring, and Habitats</u>
Applied Marine Biology	Altings oprindelse	Marine Mammal Biology and Research	Zoofysiologi (Zoofys)	Project in Practice
Naturforvaltning og biodiversitet	<u>Matematik/Statistik (MatStat)</u>	<u>Kemi (KemiBio)</u>	Danmarks fauna - Hvirveldyr (DanFauna)	<u>Project outside the course scope</u>
<u>Almen molekylærbiologi (Molbio)</u>	<u>Populationsbiologi (Popbiol)</u>	<u>Biologisk videnskabsteori (VtBio)</u>	<u>Almen biokemi 1 (BioK1)</u>	Thesis preparation project
<u>Almen cellebiologi (Cellebiol)</u>	<u>Almen mikrobiologi (Mikrobiol)</u>	<u>Almen Økologi (Økologi)</u>	<u>Evolutionsbiologi</u>	Marinbiologisk sommerkursus
<u>Organismernes Diversitet - Livets Træ (OrgDiv)</u>	<u>Menneskets fysiologi (Fysiologi)</u>	Bachelorprojekt	<u>Feltbiologi I, II og III (Feltbio)</u>	<u>Feltbiologi I, II og III (feltbio)</u>