



## Application for single course(s) at Faculty of Science and Technology, University of the Faroe Islands

Full name	Date of birth
Address (street, town, ZIP number, country)	Telephone/E-mail

I hereby apply to participate in the following single courses at Faculty of Science and Technology:

1:
2:
3:
4:
5:

Give names/titles of the proofs/attestations and attach verified copies of the documents showing that you fulfill the prerequisites for the courses you apply for. The prerequisites are found on the next page.

Title of proof/attestation	Attachment no.

**If you are in doubt whether you fulfill the prerequisites of admittance:**

After individual evaluation, other educations than the formal ones mentioned on the next page could be accepted as the basis for admittance to the courses if they give similar level of competence. Give the names/titles of the proofs/attestations and attach verified copies of the documents.


Place and date:

\_\_\_\_\_  
Signature

Application deadlines are generally 10th July and 20th December.

The application is sent to:

Faculty of Science and Technology, University of the Faroe Islands, Nóatún 3, FO-100 Torshavn,  
Faroe Islands.

# Bachelor program in biology

## Prerequisites for single courses

After individual evaluation, other educations than the formal ones indicated below could be accepted as the basis for admittance to the courses if they give similar level of competence. Odd and even semester numbers refer to autumn and spring, respectively.

Semester	Subject	Prerequisites	Responsible instructor
Semester 1	General & Inorganic Chemistry	Upper Secondary School with B-level in mathematics, physics and chemistry <b>or</b> B-level in mathematics and physics, C-level in chemistry and A-level in biology.	Hóraldur Joensen
	Diversity of Plant Species	Upper Secondary School.	Anna Maria Fosaa
	Invertebrate Zoology	Upper Secondary School.	Dorete Bloch
	Mathematics & Statistics for Biologists	Upper Secondary School with B-level in mathematics	Petur Zachariassen
Semester 2	Organic Chemistry	'General & Inorganic Chemistry'.	Hóraldur Joensen
	Vertebrate Zoology	'Invertebrate Zoology'	Dorete Bloch
	Plant Form and Function	'Diversity of Plant Species'	Sigga Rasmussen
	Biochemistry	'General & Inorganic Chemistry' and 'Organic Chemistry'	Svein-Ole Mikalsen
Semester 3	General Oceanography	Upper Secondary School	Knud Simonsen
	Cell Biology	'Biochemistry'	Svein-Ole Mikalsen
	Terrestrial Ecology	'Diversity of Plant Species', 'Plant Form and Function', 'Invertebrate Zoology' and 'Vertebrate Zoology'.	Anna Maria Fosaa
	Genetics & Molecular Biology	'Biochemistry'	Svein-Ole Mikalsen
Semester 4	Human Physiology & Histology	'Biochemistry'	Eyðfinn Magnussen
	Aquatic Ecology & Marine Biology	Upper Secondary School with B-level in mathematics and chemistry.	Høgni H. Debes
	Microbiology & Microbial Ecology	'Biochemistry'	Svein-Ole Mikalsen
Semester 5	Field Course in Aquatic and Terrestrial Ecology	<b>Terrestrial part:</b> 'Terrestrial Ecology', 'Diversity of Plant Species', 'Invertebrate Zoology' and 'Vertebrate Zoology'. <b>Aquatic part:</b> 'Aquatic Ecology & Marine Biology' and 'General & Inorganic Chemistry'.	Dorete Bloch
	Fish Biology	Upper Secondary School with B-level in mathematics.	Eyðfinn Magnussen
Elective subjects	Soil Biology	'Plant Form and Function', 'General and Inorganic Chemistry' and 'Organic chemistry'	Anna Maria Fosaa
	Ecotoxicology and Pollution	'General & Inorganic Chemistry' and 'Organic Chemistry' and 'Biochemistry'.	Eilif Gaard
	Physical Geography	Upper Secondary School.	Eyðfinn Magnussen
	Statistics for Biologists	'Mathematics & Statistics for Biologists'	Petur Zachariassen
	Aquaculture	Upper Secondary School with B-level in physics and chemistry.	Knud Simonsen
	Marine Biology	'Aquatic Ecology & Marine Biology'	Petur Steingrund

Updated 4 November 2011

Faculty of Science and Technology reserves the right to changes.