

List of courses (Last updated: December 2012)

University of Bergen

Fall semester

GEOF130 - Oceanography	10
GEOF212 - Physical Climatology	10
GEOF210 - Data Analysis in Meteorology and Oceanography	10
GEOF310 - Turbulence in the Atmospheric and Ocean Boundary Layer	10
GEOF331 - Tidal Dynamics	5
GEOF330 - Dynamical Oceanography	15
GEOF345 - Satellite Remote Sensing in Meteorology and Oceanography	10
GEOF236 - Chemical Oceanography	10
GEOF343 - Wind Generated Surface Waves	10
ENERGI200 - Energy Resources and Energy Use	10

BIO241 - General Behavioural Ecology	10
BIO299 - Research Project in Biology	10
BIO300 - Biological Data Analysis and Research Design	10
BIO311 - Systematics and Biology of Algae	10
BIO316 - Selected topics in Environmental Toxicology	5
BIO213 - Aquatic Ecology	10
BIO211 - Marine Flora and Fauna	10
BIO212 - Marine Community Ecology - organisms and habitats	10
BIO217 - Microbial Ecology	10
BIO240 - Fisheries Ecology	10
BIO203 - Introduction to Aquaculture	10
BIO310 - Marine Methods	5
BIO334 - Stock monitoring	5
BIO338 - Larval Fish Ecology	5
BIO340 - Selected topics in Fisheries Biology	5
BIO304 - Advanced Aquaculture	10

Spring semester

ENERGI210 - Energy Physics and Energy Technology	10
GEOF211 - Numerical Modelling	10
GEOF220 - Physical Meteorology	10
GEOF231 - Operational Oceanography	10
GEOF301 - An Introduction to Master's Studies	5
GEOF328 - Mesoscale Dynamics	10
GEOF332 - Field Course in Oceanography	5
GEOF334 - Microwave Satellite Remote Sensing	5
GEOF335 - Polar Oceanography	15
GEOF336 - Advanced Chemical Oceanography	10
GEOF337 - Physical Oceanography in Fjords	10
GEOF344 - Radiative Processes in Meteorology and Climatology	10

BIO210 - Evolutionary Biology	10
BIO216 - Toxicology	10
BIO301 - Current topics in Biodiversity, Evolution and Ecology	10
BIO211 - Marine Flora and Fauna	10
BIO208 - Environmental Impact of Aquaculture	10
BIO299 - Research Project in Biology	10
BIO336 - Responsible Fish Capture	5
BIO331 - Fisheries Management	5
BIO333 - Acoustic Methods in Fisheries and Marine Biology	5
BIO337 - Fish Behaviour	10
BIO339 - Fisheries Stock Assessment Models	10
BIO340 - Selected topics in Fisheries Biology	5

A detailed description of the courses at **BIO** can be found at:

<http://www.uib.no/bio/en/education/courses-at-bio#autumnsemesteraugdec>

A detailed description of the courses at the Geophysical Institute (GEOF + ENERGI) can be found at:

<http://www.uib.no/gfi/en/education/courses-at-gfi#100subjects>