

Universitet i Tromsø (Noruega)

Titulación: Masters in Biology, Freshwater ecology, Marine ecology and resource biology, molecular environmental biology... (Asignaturas sueltas)

Duración: 10 meses

Plazas: 2 (grado)

Requisitos: B2 de inglés

Contacto: Contact person (tonje.m.moe@unit.no)

Página web: <https://en.uit.no/education>

Asignaturas del plan de estudios (con carácter orientativo):

Asignaturas	ECTS
Plant and Ecosystems	10
Green Biotechnology and Bioenergy	10
Freshwater Ecology	10
Fish Physiology	10
Introduction to fish biology	10
Aquaculture I	10
Animal Physiology	20
Arctic Marine Pollution	10
Arctic Marine System Ecology and Climate Change	10
Environmental Molecular Genetics	20
Ecological Interactions	10
The biological basis of fisheries science	10
Seminar in freshwater ecology	5
Applied Ecological Statistics	10
Fishery Biology and Harvest Technology	10
Marine bioprospecting and bioactive compounds	10
Basic and applies microalgae I	10
Seminar: Molecular Environmental Biology in Microbes and Plants	5
Environmental systems: integrating monitoring, research and management	10
Arctic Biodiversity and Systematics	10
Model theory and data processing methods	10
Geographical Information Systems for Coastal and Marine Resource Management	10
Fluid dynamics of atmospheres and oceans	10
Environmental geology	5
Marine Geophysics	10
Marine geohazards	5
Marine geology and geophysics cruise	5
Arctic marine geology and geophysics workshop	5
Bioinformatics-An introduction	10

(*) Para más detalles sobre el plan de estudios y los semestres en los que se imparte cada asignatura consultar la web de la institución receptora.