

<http://bio.tsu.ru>

Biological Institute of TSU



**Biological
Institute**

Tomsk
State
University



<http://bio.tsu.ru>

History of BIO TSU



National Research
Tomsk
State
University

**18
85**



A. Dogel

P. Krylov

V. Sapojnikov

The beginning of biological research in TSU – 1885

(three years before the official opening of the University)

<http://bio.tsu.ru>

BIO TSU today



National Research
Tomsk
State
University

**Conser
vation
& Incre
ment
of Know
ledge**

693 students

279 graduate students



40 Doctors & 69 PhD

<http://bio.tsu.ru>

Structure of the Biological Institute



National Research
Tomsk
State
University

**20
18**



Department of Botany

Department of Vertebrate Zoology and Ecology

Department of Human and Animal Physiology

Department of Plant Physiology and Biotechnology

Department of Ichthyology and Hydrobiology

Department of Cytology and Genetics

Department of Zoology of Invertebrates

Department of Soil Science and Soil Ecology

Department of Forestry and Landscape Construction

Department of Ecology and Environmental Engineering

Department of Agricultural Biology

<http://bio.tsu.ru>



**What
does
this
MSc
offer?**

International Master's Degree in Biodiversity

- **A comprehensive overview of the science about biological diversity ecology, evolution and dynamics, and of the methods for diversity analysis, calculation and estimation**

AN ENTRY EXAM

on biological topics
(in English) and
interview with the
director of the
master's program
will be compulsory for
all applicants.



- **Modern and advanced knowledge and methods in environmental and evolutionary biology**

<http://oilspillsconsortium.tilda.ws>

CONSORTIUM OF RESEARCHERS ON MARINE OIL POLLUTION IN THE NORTH (CRMOPN)



**Research
for
NORTH
&
ARCTIC**



The Consortium brings together researchers from different countries in the fields of oil pollution and the conservation of North marine ecosystems

PARTICIPANTS OF THE CONSORTIUM

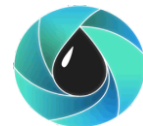


UNIVERSITY OF
ABERDEEN



NORTHERN
FEDERAL
UNIVERSITY





**A unique
mobile
complex for
assessment
and mapping of
oil-
contaminated
bottom
sediments of
water bodies**

Laboratory installation



Oil film on the surface of the water



Results of bottom sediments cleaning in the Komi Republic

157 tons of oil

Lifted from the bottom of the lake with an area of 6.4 hectares, during 2 seasons of work
(2004-2005)

<http://bio.tsu.ru>

Biological Institute of TSU



**We
invite
You
to cooperation**



Thank You !