



Eurofleets



EUROFLEETS
Ship-based training for PhD Students of
Marine Related Sciences
Practical skills in oceanography: equipment
and data processing

Application Form 2011



1918

TALLINNA TEHNIAÜLIKOOOL
TALLINN UNIVERSITY OF TECHNOLOGY



Section 1: Personal and Academic Details

Please note all fields are mandatory

Personal Details

Full Name	
Address	
Email	
Home Telephone	
Mobile Telephone	

Academic Details

Institution	
Address	
Title of Research Thesis	
Research Supervisor Name	
Research Supervisor Email	

Next of Kin Details

Name of Next of Kin (NOK)	
NOK Relationship (e.g. Mother)	
Address	
Home Telephone	
Mobile Telephone	

Dietary Details

Please detail any special dietary requirements or allergies	
---	--



Section 2: Personal Statement

Please outline how your research would benefit by participating in EUROFLEETS ship-based training (2 pages maximum).



Section 3: Curriculum Vitae

Please include, or attach, a copy of your most recent Curriculum Vitae (2 pages maximum).



CLOSING DATE

Applications must be received via e-mail or post by:

Friday May 27th at 17:00hrs (CET)

Posted or e-mailed applications can be sent to the local organizers of the EUROFLEETS ship-based training, to arrive no later than **Friday 27th of May**:

Prof. Urmas Lips
Marine Systems Institute
Tallinn University of Technology
Akadeemia Rd 15a
12618 Tallinn
Estonia
E-mail: urmas.lips@phys.sea.ee

EVALUATIONS

Please note evaluations will be made on the basis of the personal statement (60%) and the research students CV (40%).

Some background information related to the study area and topic could be found in the relevant recent publications (e.g. Lips et al. 2011 and references therein).

Lips U, Lips I, Liblik T, Kikas V, Altoja K, Buhhalko N, Rünk N (2011) Vertical dynamics of summer phytoplankton in a stratified estuary (Gulf of Finland, Baltic Sea). *Ocean Dynamics*, doi: 10.1007/s10236-011-0421-8



Contact Details

For further information please contact:

EUROFLEETS Training Coordinator:

Michele Rebesco

Istituto Nazionale di Oceanografia e di
Geofisica Sperimentale (OGS)

Borgo Grotta Gigante

42/C –34010 Sgonico (TS)

Italy

Tel +39 040 2140252

Fax +39 040 327307

Mobile: +39 335 6614110

E-Mail: mrebesco@ogs.trieste.it

Course Coordinator:

Urmas Lips

Marine Systems Institute at TUT

Akadeemia Rd 15a

12618 Tallinn

Estonia

Tel: +372 6204304

Fax: +372 6204301

Mobile: +372 5030045

E-mail: urmas.lips@phys.sea.ee