

Invite Master and PhD students to apply for joining the school

# Biodiversity:

## Giving value to the sustainable use of the environment

**Summer school in Macae', Brazil**  
**18<sup>th</sup> – 23<sup>rd</sup> June 2018**

### *Learning outcomes:*

- 1) What is biodiversity? Big data initiatives, census of marine life, species names.
- 2) How to assess (determine) biodiversity?
- 3) Conservation and management of biodiversity, and its economic value.
- 4) Methodologies: from molecules to ecosystem.
- 3) Quantification of biodiversity, the use of statistical tools.
- 5) Biodiversity Access: legal aspects, protection, biodiversity law and enabling the use of biodiversity.

### *Location:*

The school takes place at The Center for Ecology and Socio-Environmental Development of Macaé (NUPEM), a multidisciplinary research center of the Federal University of Rio de Janeiro (<http://www.macaee.ufrj.br/nupem/index.php/english-version/introduction>).

### *Funding:*

A scholarship is available for Master and PhD students from the University of Stavanger and the Federal University of Rio de Janeiro, funding aims to cover transportation to the school location, housing and meals.

Students from other institutions can apply to join the school without scholarship.

### *How to apply:*

Send a short application letter, 1 reference letter and your CV (max 1 page) to Daniela M. Pampanin, [daniela.m.pampanin@uis.no](mailto:daniela.m.pampanin@uis.no), by **1<sup>st</sup> May, 2018**.

Detailed program soon available on the university web pages and on Facebook (<https://www.facebook.com/NorBra2020/>).



Access, Assign, Assess and Apply

