

Erasmus Mundus

The Erasmus Mundus programme launched in 2004 by the European Commission is a co-operation and mobility programme in the field of higher education which promotes the European Union as a centre of excellence in learning around the world. It supports European top-quality Masters Courses and enhances the visibility and attractiveness of European higher education in third countries. It also provides EU-funded scholarships for third country (Outside of EU) nationals participating in these Masters Courses, as well as scholarships for EU-nationals studying in third countries.

By supporting the international mobility of scholars and students, Erasmus Mundus intends to prepare its European and non-European participants for life in a global, knowledge-based society. The programme, a new global approach, is intended to strengthen European co-operation and international links in higher education by supporting high-quality European Masters Courses, by enabling students and visiting scholars from around the world to engage in postgraduate studies at European universities, as well as by encouraging the outgoing mobility of European students and scholars towards third countries (Out of EU countries).

Erasmus Mundus Masters Courses and scholarships will provide a framework to promote valuable exchange and dialogue between cultures.

 Details about the Erasmus Mundus programme can be found at: http://europa.eu.int/comm/educatian/pragrammes/mundus/index_en.html

Scholarships

According to the Erasmus Mundus rules, Euroa Aquae consortium offers every year about 25 scholarships for non-European participants. 2 years grants of 42,000 Euros are proposed after selection of candidates by the EuroAquae consortium and validation by the European Commission. The programme is also open to candidates who do not request financial support through Erasmus Mundus programme.

Shi h' f d' d' 3 h' h'rd ' h h

- The time schedules for candidatures and selection process are available on the EuroaAquae website:
- · Application form may be obtained on request at:



For further details please contact:

Philippe GOURBESVILLE

Coordinator
University of Nice - Sophia Antipolis
98, boulevard Edouard Herriot
06204 Nice Cedex 3
France

tel: +33 4 93 37 54 52 / 55 41 fax: +33 4 93 37 53 58 email: gourbesv@unice.fr

email: holz@bauinf.tu-cottbus.de

Peter HOLZ

Faculty of Architecture, Civil Engineering and Urban Planning Institute fur Bauinformatik Brandenburg University of Technology Cottbus D 03044 Cottbus Germany tel: +49 355 69 22 62 fax: +49 355 69 21 88

Janos JOZSA

Department of Hydraulic and Water Resources Engineering
Budapest University of Technology and Economics
Muegyetem rkp.3 Kmf. 4, H-1111 Budapest
Hungary
tel: +36 1463 1496

tel: + 36 1463 1496 fax: + 36 1463 1879 email: jozsa@vit.bme.hu

Manuel GOMEZ

International Center for Numerical Methods in Engineering Technical University of Catalonia
Jordi Girona n°31 building B0 1st floor - Barcelona
Spain
tel: +34 93401 6035

tel: +34 93401 6035 fax: + 34 93401 6517 email: manuel.gomez@upc.es

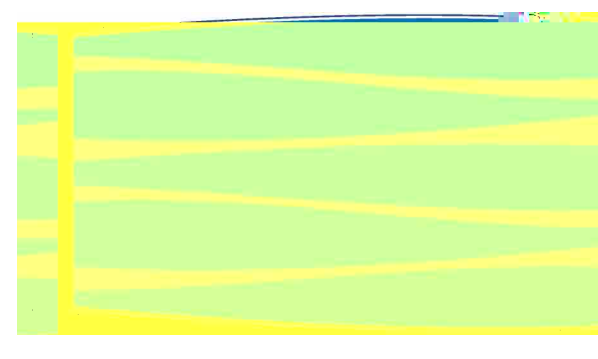
Vedrana KUTIJA

School of C'IE ee ad Geoscie cra tu'E \$ 4





www.eurooquae.org





Joint Master of Science

A Joint Degree programme from 5 European Universities

University of Nice - Sophia Antipolis -Brandenburg University of Technology Cottbus -Budapest University of Technology and Economics -Technical University of Catalonia -University of Newcastle upon Tyne -

