COORDINATOR



**PARTNERS** 





## **ASSOCIATED MEMBERS**

University of Copenhagen - Faculty of Life Sciences

Institute Chemical Technology

Università degli Studi di Napoli Federico II

Université de Limoges

Helmholtz Centre for Environmental Reasearch

University of Niš

Asian Institute of Technology

Federal University of Minas Gerais

University of South Florida

Wageningen NMR Centre

Muséum National d'Histoire Naturelle

A.M.R.A. S.c.a.r.l.

International Water Association

European Federation of Biotechnology

Associazione Nazionale di Ingegneria Sanitaria

Acqua e Sole S.r.l.

Denmark

Czech Republic

Italy

France

Germany

Serbia

Thailand

Brazil

USA

The Netherlands

France

Italy

International

International

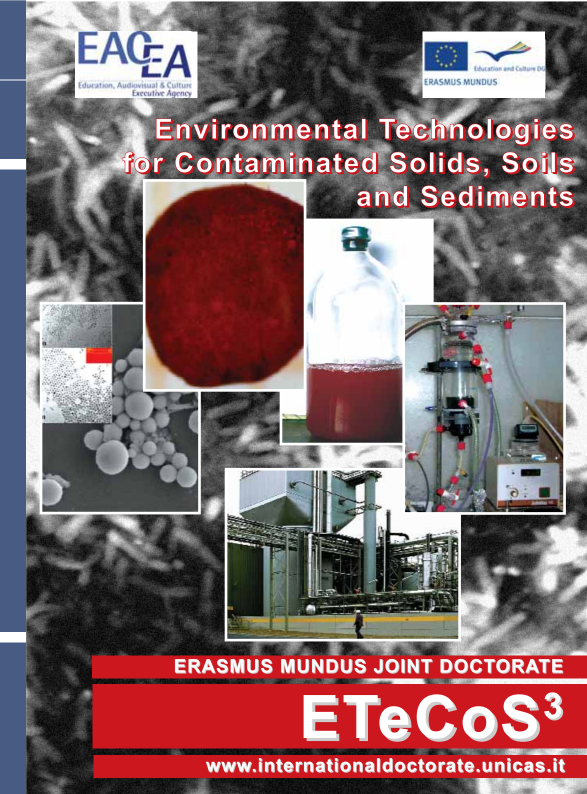
Italy

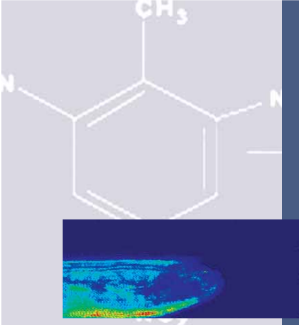
Italy

All info about the programme, admission criteria, application/selection procedures and deadlines can be found at the website:

www.internationaldoctorate.unicas.it

(E-mail:erasmusmundus.etecos3@unicas.it)







Participation in the ETeCos<sup>3</sup> programme will enable you to:

- develop environmental technologies, with a strong focus on multidisciplinary and problem-based technology development
- earn and use a wide range of specialised and professional skills
- **network and exchange** your knowledge and experience in the field of environmental engineering with PhD students, researchers and professionals of all nationalities



3-year PhD, leading to the degree "European PhD in Environmental Technology"

- **180 ECTS doctoral training program**, with a Training through education (45 ECTS) and Training through research (135 ECTS) component.
- **Training through education** comprises specialized PhD courses from the participating universities and leading research schools (SENSE, RECETO, HIGRADE, SIE) as well as training in research skills, management skills and transferable skills (including local language training)
- **Training through research** via a research project carried out at the host and at least two secondments (total 60 ECTS) to selected associate partners.
- **Requirement to publish a minimum of 4 peer review papers**, including a review paper, two research papers and one outlook paper.
- Joint PhD diploma of University Cassino (Italy), University Paris Est (France) and UNESCO-IHE (the Netherlands)





