

TOPICS

- Rediscovering the Foundations

including, but not restricted to, topics such as the Basic Sciences, New Knowledge Domains (Biology, Environment, Design), New Competencies (Soft Skills, Attitudes), Engineering and the Humanities, Management and Engineering, Entry Level

- Global Partnership

including, but not restricted to, topics such as University/Industry Collaboration, Networking, Students Mobility and Exchange, North-South Cooperation, Challenges of Globalization

- The Challenges of Research

including, but not restricted to, topics such as Emerging Engineering Areas, Assessment, New Modes of Knowledge Production, Ethics, Student Integration in Research Projects

- Which Degrees for Which Jobs?

including, but not restricted to, topics such as Defining the Levels of Engineering Practice, The Bologna Process, Credit Transfer, Assessment of Engineering Education, Engineering Accreditation

- The Relevance of New Educational Tools

including, but not restricted to, topics such as Information and Communications Technologies in Engineering Education, Multimedia Tools, e-Learning and Distance Learning, Laboratory Integration, University Libraries, Lifelong Learning in Engineering

IMPORTANT DATES

Proposals for Sessions

December 31, 2006

Abstracts due

February 16, 2007

Notice of acceptance

March 16, 2007

Manuscripts due

May 2, 2007

Conference

September, 3-7, 2007



International Network for Engineering Education & Research
INEER

SECRETARIAT
Ms Mafalda Fernandes
Chemical Eng. Dep.
Coimbra University, Polo II
Rua Silvio Lima
3030-790 Coimbra
Portugal
Telefone: 351239798700
Fax: 351239798703

icee2007@dei.uc.pt
<http://icee2007.dei.uc.pt>



ICEE 2007
INTERNATIONAL CONFERENCE
ON ENGINEERING EDUCATION
UNIVERSITY OF COIMBRA
COIMBRA • PORTUGAL
SEPTEMBER 3-7-2007

THE MOVING
FRONTIERS
OF ENGINEERING



PRELIMINARY
ANNOUNCEMENT