International Conference on Engineering Education and Research iCEER-2004, Bouzov Castle, Czech Republic, June 27-30, 2004

CALL FOR PAPERS #22

INTEGRATED AND FLEXIBLE LEARNING

Integration of e-Learning tools and flexible learning approaches in traditional education curricula

Papers are solicited on the area of integrated and flexible learning with focus on integrating e-Learning tools and deploying flexible learning approaches in traditional engineering education curricula.

While a large set of e-Learning tools have already reached a quite mature level of usability, their integration within curricula is mostly in an exploratory stage handled by pioneer educators and multidisciplinary research group. The key questions to address in this session include how to cope with the new tools that appear every days and how to concurrently renew adequately the courses pedagogical scenarios as well as the study programs. Renewals include approaches to sustain active and collaborative learning, schemes to hide technology behind the learning features, solutions to provide flexible learning modalities that combined on-campus and remote activities, as well as institutional incentives to promote e-Learning deployment. Best practices proposals and case studies are particularly welcome.

IMPORTANT DATES:

January 15, 2004: Abstract due (submit through website indicated below, with e-mail to

Session Chair. Be sure to begin the text of your abstract with the title of

this session)

February 10, 2004: Notice of preliminary acceptance

March 15, 2004: Paper submission deadline

March 15, 2004: Early registration deadline (required for final acceptance of papers)

March 15, 2004: Deadline for authors' registration to ensure publishing of submitted

papers

April 15, 2004: Notice of final acceptance based on peer review (Registration fees will be

refunded if papers are not accepted)

Further information is available at the iCEER-2004 web site:

http://www.fs.vsb.cz/akce/2004/iceer/index.htm

Session Chair: Dr Denis Gillet, Associate Professor

Sustainable Interaction Systems School of Engineering, ME-Ecublens Swiss Federal Institute of Technology CH-1015 Lausanne EPFL, Switzerland

Phone: +41 21 693-5168 FAX: +41 21 693-2574 Email: denis.gillet@epfl.ch Co-chair:

Prof. Dr.-Ing. Bernardo Wagner University of Hannover Phone: +49 (511) 762-5516 Fax: +49 (511) 762-4012 Email: wagner@rts.uni-hannover.de