POSTGRADUATE SKILLS TRAINING IN ENGINEERING

Topics may include, but are not limited to, skills training for postgraduate students. In some nations, government funding initiatives has raised postgraduate skills training to a new level of importance and many universities are trying to develop programmes to respond to these initiatives. In this session, we plan to cover a wide range of issues that require discussion and further investigation under this topic. Examples include innovative, experiential-based courses in engineering.

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:

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