





University of Szeged - UNS Faculty of Science Novi Sad

Non-Standard Forms of Teaching Mathematics and Physics: HUSRB/1203/221/024 www.model.u-szeged.hu

Call for participation

Continuing the long series of international schools on Mathematics and Computer-Aided Modeling in Sciences, within the IPA HUSRB/1203/221/024 projects "Non-Standard Forms of Teaching Mathematics and Physics", the

Bolyai Institute, University of Szeged

announces

International Compact Course for Graduate and PhD students

Higher Mathematica: Modeling Differential and Difference Equations

9-12 June, 2014, Szeged

Audience: We welcome PhD and graduate students, in mathematics or other sciences.

Prerequisites: Knowledge of Mathematica at basic level; courses of master level on differential and difference equations. Programming experience is advantageous.

Conditions:

- Participation is free, supported by the IPA HUSRB/1203/221/024 projects "Non-Standard Forms of Teaching Mathematics and Physics". Participants have to mention this support when the participation is referred.
- Participants receive electronic handouts
- Participants should bring their laptops with Mathematica 9 installed. 30 days trial license is available.
- The organizers try to support the accommodation for the participants, with priority for students from the HU-SRB cross-border region. Accommodation of dormitory level (2-3 beds in rooms) will be reserved.
- Travelling expenses are covered by the participants

Application form can be downloaded from the given web site. deadline for application is May 15, 2014

Details and downloads:

www.model.u-szeged.hu (menu: Education) www.math.u-szeged.hu

Coordinator, contact:

János Karsai associate professor, University of Szeged karsai.janos@math.u-szeged.hu

