





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

## **Application Form**

International Compact Course for Graduate and PhD students Higher Mathematica: Modeling Differential and Difference Equations 9-12 June, 2014, Szeged

Family name:			Given name:
Institution:			
Position:	Ph.D. student	graduate stude	ent□
Mailing addres	s:		
E-mail:			WWW:
□ I need accom	modation for the nigh	nts: June 8 🗆 June 9	$9\square$ June 10 $\square$ June 11 $\square$ June 12 $\square$
□ I manage my	accommodation by n	nyself	
Comments:			
Professional L	Data Sheet		
Profession, fields of research:			
Courses taught/learned concerned:			
Computer tools used:			
		ssional work, resu	ult (in special consideration of the application of letion of the schools:
•••••			
Laccent the fol	lowing conditions:	•••••	
<ul> <li>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.</li> <li>Participants should bring their laptops with Mathematica 9 installed. 30 days trial license is available.</li> <li>Accommodation of dormitory level will be reserved. Due to limited possibilities to support accommodation, students from the HU-SRB cross-border region will be of higher priority.</li> </ul>			
<ul> <li>Travel costs are covered by the participants</li> <li>You will receive other message concerning the accommodation, venue and other technical details</li> </ul>			
	_	_	rsai@math.u-szeged.hu, before May 10, 2011.
		, <b>,</b>	<u> </u>
Date:			
si	gnature of the applica		signature of supervisor