







University of Szeged - UNS Faculty of Science Novi Sad

Teaching Mathematics and Statistics in Sciences HU-SRB/0901/221/088

Mathematical modeling in Sciences and Updating teaching methods of Mathematics

Application to participate on intensive school

(www.model.u-szeged.hu, http://sites.dmi.rs/projects/IPA/)

Family nam	ne:	Given name:	
JMBG (only	for Serbian applicants)		
Institution:			
Position:			
	Professor		Ph.D. student
	Teacher		Undergraduate student
	professional		High school student
Mailing add	dress:		
Phone:			
E-mail:			
WWW:			
14/1-1-1-1-1-1	and a consideration of the first of the same of the first	.2 0 - 4 5 4	an annu la channa Blanca demaka ku musukan if tha chaire
	e means preference:	r Both of the	m scan be chosen. Please, denote by number if the choice
		2011)	
University	y of Szeged (May 19 – May 21 Courses for professors a	•	ents
	Courses for teachers and		
Pre	eferred language: 🗆 - Hung	_	□ - English
	I need accommodation i	n Szeged for t	the time of the school (May 18 – May 21, 2011).
□Universit	y of Novi Sad (May 27 – May	29, 2011)	
	Courses for professors a		
☐ D#0	Courses for teachers and		
Pre	ferred language: I need accommodation i		□ - English r the time of the school, May 26 – May 29, 2011.
Conditions		111101134410	the time of the sensol, May 25 May 25, 2011.
	pation is free; participants wi	Il receive cou	rse materials on DVD.
	•		modation in student hostels. Participants from the other
		•	their results on competitions are of high priority. Travel
	are covered by the participan		
			heir workplaces or schools for their colleagues and/or the courses. A report should be prepared from this
			h will appear on the website of the project.
			th.u-szeged.hu (Szeged), takaci@dmi.uns.ac.rs (Novi Sad)
before Mar	ch 31, 2011.		
Date:			
Date.			

Please, fill in the sheet on the next page. Thanks.

signature of the applicant



signature of head / director

Data sheet¹

Family n	me:
Given na	ne:
Qualifica	ions:
	University
	University Dr.
	Ph.D.
	Other:
Length o	experience: year
Professio	n, fields of research:
Courses t	aught/learned concerned:
Computii 	g tools available at your work place:
of compu	escribe briefly your professional work, result (in special consideration of the application ting tools), and the expected results of the completion of the schools:
···	

¹ In case of over-application, this datasheet works as a proposal form.