



UNS Faculty of  
Sciences, Novi Sad  
Trg D.Obradovića 3

Non-Standard Forms of Teaching Mathematics and Physics:  
Experimental and Modeling Approach

University of Szeged

## Invitation to the

Second **Workshop** of the project

HUSRB/1203/221/024

**"Non-Standard Forms of Teaching Mathematics and Physics:  
Experimental and Modeling Approach—MathPhys-Bridge "**

May 31, 2014; 10.00 - 17.00

Place: Faculty of Sciences, Department of Mathematics and Informatics, club 31, Novi Sad, Trg Dositeja Obradovica 4, 2nd floor

Language: English

### **Programme:**

10.00-10.30: Welcome, summary of the progress of developments: Dr. János Karsai, Dr. Árpád Takácsi, project managers;

10.30-11.00: Procurements, Tendering: Dr Árpád Takácsi;

11.00-11.30: Planed activities event calendar: Dr János Karsai, Dr Árpád Takácsi, project managers

11.30-12.00: Computer methods of dynamic systems PHD: Dr Marko Nedeljkov;

12.00-12.30: Computer-aided Physics labs with Biopac: Dr Olivera Klisurić;

12.30-13.00: Zoltan Horvat

13.00 -13.30: Atila Mader

13.30-14.00: Lunch break;

14.00 -14.30: Atila Denes

14.30-15.00: New web site in Novi Sad: Dr Srđan Škrbić, Dr Mirjana Mikalački

15.00-16.00: Mathematical modelling in education „Golden ratio and Leonardo”: Dr Djurdjica Takaci

16.00-17. 00: Demonstrations and the presentation of obtained computer equipment in Novi Sad;

*Dobri susedi zajedno stvaraju budućnost  
Jó szomszédok a közös jövőért  
Good neighbours creating common future*