



Ministarstvo prosvete, nauke i tehnološkog razvoja i Univerzitet u Novom Sadu u saradnji sa Evropskom komisijom - Generalnim direktoratom za istraživanje i inovacije, organizuje **23. marta u Beogradu i 24. marta 2015. godine u Novom Sadu** info dan na temu novog Okvirnog programa za istraživanje i inovacije "HORIZONT 2020", sa posebnim osvrtom na oblast Marie Skłodowska Curie akcije i EURAXESS program mobilnosti istraživača.

Pozivamo predstavnike naučnoistraživačke javnosti i malih i srednjih preduzeća da prisustvuju ovom informativnom skupu i upoznaju se sa aktuelnostima bez obzira da li već imaju iskustvo u Okvirnim programima Evropske unije, ili tek nameravaju da učestvuju u njima.

Info dan u Beogradu se održava 23.03.2015. godine u zgradi Rektorata u Beogradu (Studentski trg br. 1) sa početkom u 10,00 časova. Info dan u Novom Sadu se održava 24.03.2015. godine u zgradi Rektorata Univerziteta u Novom Sadu sa početkom u 10,00 časova.

### **PROGRAM RADA 23.03.2015. GODINE BEOGRAD, REKTORAT U BEOGRADU, STUDENSKI TRG BR. 1**

- 10,00-10,15 Dr Aleksandar Belić, State Secretary  
Prof. dr Viktor Nedović, Assistant Minister**
- 10,00-10,45 Marie Skłodowska-Curie actions: opportunities for the Serbian researchers and research organisations **Martin Lange, Policy officer, European Commission, DG Education and Culture**  
*Questions/Answers*
- 10,45-11,30, How to write a successful proposal – Focus on Individual Fellowships  
**Yannis Vacondios, Project officer, European Commission, Research Executive Agency**  
*Questions/Answers*
- 11,30-12,00 **Prof. Dr Vladica Cvetković, H2020 Evaluator from Serbia, University of Belgrade - Faculty of Mining and Geology**  
*Questions/Answers*
- 12,00-12,15 **EURAXESS: services for the researchers, how to find a job via EURAXESS**  
**Professor Miroslav Trajanović, Faculty of Mechanical Engineering, Niš**  
*Questions/Answers*
- 12,15-13,00 **MARIE CURIE SUCCESS STORIES FROM THE REPUBLIC OF SERBIA**  
**1. Marija Radović, Ph.D., Research Associate Laboratory for Bioarchaeology  
Department of Archaeology University of Belgrade**  
**2. Nenad Vukmirović, Institut za fiziku, Beograd**  
**ELECTROMAT: Electronic Transport in Organic Materials European  
Commission, FP7 People, Marie Curie Career Integration Grant 2011-2015**  
*Questions/Answers*



## **PROGRAM RADA ZA 24.03.2015. U NOVOM SADU**

**Rektorat Univerziteta u Novom Sadu**

**(amfiteatar u prizemlju)**

**Ulica dr Zorana Đinđića 1**

- 10,00-10,15 **Prof. dr Pavle Sekeruš**, Vice Rector for Science and International Cooperation, University of Novi Sad  
**Dr Aleksandar Belić**, State Secretary  
**Prof. dr Viktor Nedović**, Assistant Minister
- 10,00-10,45 Marie Skłodowska-Curie actions: opportunities for the Serbian researchers and research organisations  
**Martin Lange**, Policy officer, European Commission, DG Education and Culture  
*Questions/Answers*
- 10,45-11,30 How to write a successful proposal – Focus on Individual Fellowships  
**Yannis Vacondios**, Project officer, European Commission, Research Executive Agency  
*Questions/Answers*
- 11,30-12,00 **Prof. Dr Vladica Cvetković**, H2020 Evaluator from Serbia, University of Belgrade - Faculty of Mining and Geology  
*Questions/Answers*
- 12,00-12,15 **EURAXESS**: services for the researchers, how to find a job via EURAXESS  
**Professor Miroslav Trajanović**, Faculty of Mechanical Engineering, Niš  
*Questions/Answers*
- 12,15-13,00 **MARIE CURIE SUCCESS STORIES FROM THE REPUBLIC OF SERBIA**
- Dr Dejan Vukobratović**, Associate Professor at the University of Novi Sad Faculty of Technical Sciences, a multiple MSCA beneficiary, excellent example of a successful career path – in this case by using different opportunities offered by MSCA funding
  - Dr Nebojša Andrić**, Senior research associate at the University of Novi Sad Faculty of Sciences, holder of the MC CIG action and a PI of the project called EcoSignal, grant No. 321745
- Questions/Answers*

*Radni jezik info dana je engleski.*