



Ministarstvo prosvete, nauke i tehnološkog razvoja, Univerzitet u Beogradu 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 dane 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.

Radni jezik Info dana je engleski jezik.

PROGRAM RADA ZA 23.03.2015. U BEOGRADU

Rektorat Univerziteta u Beogradu

(svečana sala)

Ulica Studentski Trg 1

- 10,00-10,15 **Dr Aleksandar Belić**, State Secretary, Ministry of Education. Science and Technological Development
Prof.dr Viktor Nedović, Assistant Minister, Ministry of Education. Science and Technological Development
Dr Zorana Kurbalija Novičić, acting director, Center for the Promotion of Science (Project MITONUC - H2020-MSCA-IF-2014)
- 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 Marija Radović**, Ph.D., Research Associate Laboratory for Bioarchaeology Department of Archaeology University of Belgrade, Project EUROLIFE- Life histories of the Neolithic Transition: Estimating and modelling European life history events and human fertility rates (MSCA-IF-2014-EF), No. 656203
 - Dr Nenad Vukmirović**, Institut of physics, Belgrade
Project 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, Ministry of Education. Science and Technological
Development
Prof. Dr Viktor Nedović, Assistant Minister, Ministry of Education. Science and
Technological Development
- 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, currently a holder of the MC CIG action and a PI of the project called
EcoSignal, grant No. 321745
Questions/Answers