

# FROM FP7 TO HORIZON 2020 PRESENTATION ON INDIVIDUAL FELLOWSHIPS

AGNE DOBRANSKYTE-NISKOTA

*Research Programme Officer, European Commission, REA, Brussels*

RENAT BILYALOV

*Head of Sector for Administration, European Commission, REA , Brussels*

**WEDNESDAY, 30 SEPTEMBER, 11:00 A.M. |**

FACULTY TOWER, **AUDITORIUM**

**ABSTRACT |** The presentation will focus on postdoctoral opportunities of Marie Skłodowska-Curie Actions (MSCA). Speakers will explain all the Marie Skłodowska-Curie Individual Actions, highlighting the scheme of the Individual European Fellowships (IEF), mentioning the aspects of Project Life Cycle and reporting, the importance of evaluation criteria (for fellows to have a higher success rate), some major legal and financial aspects and other useful information on how to enhance future career opportunities for researchers. The presentation will include few short films on mobility aspects of MSCA and the benefits for the host institutions.

**BIO 1 | AGNE, DOBRANSKYTE-NISKOTA, Research Programme Officer (ECO-SOC Panel Coordinator); CEU Alumna**

Responsible for management, monitoring and coordination of scientific projects in the field of Economic and Social Sciences, coordination of evaluation processes for ECO-SOC Scientific Panel, involvement in grant agreement preparation processes in the ECO-SOC Panel, dealing with the whole project life-cycle issues. Additionally: REA Staff Committee Member, member of the journalistic board of REA magazine "The REAder" and member of REA communication strategy team.

**BIO 2 | RENAT, BILYALOV, Head of Sector for Administration and Finance of Marie Skłodowska-Curie Actions – Individual Fellowships (MSCA-IEF), European Commission/Research Executive Agency (REA**

Responsible for implementation of the legal, financial and administrative aspects of MSCA Individual European Fellowships. Management the project life-cycle including grant preparation, pre-financing, amendments, final payment, reinforced monitoring and technical/financial audit of MSCA grants.

ORGANIZED BY ACADEMIC  
COOPERATION AND RESEARCH  
SUPPORT UNIT, ACRO