

# HORIZON 2020 WEEK IN BELARUS 2018

## Marie Skłodowska-Curie Action Information Day & Training

February 21, 2018

Minsk, Belarus, venue TBC

### DRAFT AGENDA

9.30 – 10.00 Registration

#### INFORMATION DAY

10.00 – 13.00 Welcome notes, place and role of Marie Skłodowska-Curie Actions in H2020  
*Olga MEEROVSKAYA, H2020 National Coordinator, MSCA NCP, BelISA*

EU policy for researchers' mobility and opportunities for Belarusian organisations and individual researchers in Marie Skłodowska-Curie Actions (TBC)  
*Martin MUEHLECK, Policy Officer, European Commission, Directorate-General for Education, Youth, Sport and Culture*

From MSCA to ERC: further opportunities for developing a research career (TBC)  
*Katia INSOGNA, Head of R&I Training and MSCA/ERC consultancy services, Innovative Technology & Science Ltd., UK*

Coffee break

Overview of Belarus participation in Marie Skłodowska-Curie Actions. Benefits & challenges (TBC)  
*Alexey TRUKHANOV, MSCA NCP, Scientific and Practical Center of the National Academy of Sciences of Belarus for Materials & Katherine SKURATOVICH, MSCA NCP, BelISA*

RISE success story  
*Speaker TBC*

IF success story  
*Speaker TBC*

#### RISE TRAINING

14.00 – 17.00 **The general idea** of the training is

- ❖ to help the Belarusian applicants in RISE proposals who actively participated in proposal development to improve their applications for re-submission in 2018,
- ❖ to provide them some hints on widening and strengthening collaborations with EU organisations via other MSCA schemes



**Focus group:**

- ✓ Belarusian partners in RISE consortia interested in improving and re-submitting their proposals in 2018
- ✓ researchers from academic and non-academic sectors going to apply to RISE calls
- ✓ researchers interested to improve their collaborations with EU partners using MSCA schemes

**Trainers:**

Katia INSOGNA, Head of R&I Training and MSCA/ERC consultancy services, Innovative Technology & Science Ltd., UK

Olga MEEROVSKAYA, H2020 National Coordinator, MSCA NCP, BellISA



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 692471.