

## Expression of Interest for hosting MSCA IF Experienced researcher

The University of Ljubljana (UL) is a public autonomous educational, research, artistic HE institution with a very rich tradition and leading research institution in Slovenia, creating around 50% of research results in the country. In 2013 UL was awarded the logo 'HR Excellence in Research' for the adoption of the Strategy for researchers' career development. UL is also at the top of EU-13 research Universities with more than 163 FP7 projects (source MIRRIS), and is an important member of numerous international networks. UL is offering the possibility to work in advanced research topics and great working environment.

For more information on University of Ljubljana please visit our website.

The aim of Marie Skłodowska-Curie Individual Fellowships is to enhance the creative and innovative potential of experienced researchers who wish to diversity their individual competence in terms of skill acquisition through advanced training, international and intersectional mobility. Further information about the scheme: <u>H2020-MSCA-IF-2015</u>.

University of Ljubljana is searching for post-doctoral researchers interested to develop a project proposal for the Marie Skłodowska-Curie Individual Fellowships (IF) scheme in the field of:

- <u>Chemistry</u> Applied chemistry (Faculty of Chemistry and Chemical Technology, supervisor: prof. Črtomir Podlipnik)
- <u>Chemistry</u> Inorganic chemistry (Faculty of Chemistry and Chemical Technology, supervisor: prof. Iztok Turel)
- **Chemistry** Physical chemistry (Faculty of Chemistry and Chemical Technology, supervisor: prof. Ksenija Kogej)
- Medical sciences Medicine (Biotechnical faculty, supervisor: prof. Darja Žgur Bertok)
- Environmental sciences Natural resources management (Biotechnical faculty, supervisor: prof. Marjana Regvar)
- Computer sciences Mathematical analysis (Faculty of Computer and Information Science, supervisor: prof. Miha Mraz)
- Computer sciences (Faculty of Computer and Information Science, supervisor: prof. Miha Moškon)
- Neurosciences Neurobiology (Veterinary faculty, supervisor: prof. Gregor Majdič)

- Chemistry Organic chemistry (Faculty of Chemistry and Chemical Technology, supervisor: prof. Krištof Kranjc)
- Architecture (Faculty of architecture, supervisor: prof. Matevž Juvancic)
- Architecture Engineering (Faculty of architecture, supervisor: prof. Vojko Kilar)
- Mathematics Mathematical analysis (Faculty of Mechanical Engineering, supervisor: prof. Aljoša Peperko)
- Biological sciences Nutrition sciences (Biotechnical faculty, supervisor: prof. Nataša Poklar Ulrih)
- Biological sciences Zoology (Biotechnical faculty, supervisor: prof. Jasna Strus)
- Engineering Biomaterial engineering (Biotechnical faculty, supervisor: prof. Miha Humar)
- Physics Biophysics (Faculty of Mathematics and Physics, supervisor: prof. Irena Drevenšek-Olenik)
- Physics Optics (Faculty of Mathematics and Physics, supervisor: prof. Irena Drevenšek-Olenik)
- Physics Chemical physics (Faculty of Chemistry and Chemical Technology, supervisor: prof. Tomaž Urbič)
- Agricultural sciences Biotechnology and genetics (Biotechnical faculty, supervisor: prof. Nataša Stajner)
- Agricultural sciences Plant biotechnology, genetics (Biotechnical faculty, supervisor: prof. Jernej Jakse)

For more information please click on the link of specific field mentioned above.

If you are interested in preparation of MSCA IF project proposal, please submit an Expression of Interest (CV and brief description of your research area), no later than <u>27.5.2015</u>, by email to: <u>MSCA@uni-lj.si</u> with the following reference: "MSCA prof. xxx".