



**Faculty of Medicine** University of Ljubljana

in cooperation with **Medical University of Graz** and **Catholic University of Leuven**

invites participants to the summer school

## »Advancing the Knowledge in Brain Imaging Methods«,

taking place in the period from

**June 22nd to 26th 2020 in Ljubljana**

Summer school is part of H2020 Twinning project COGDEC, which aims to enable knowledge transfer in the field of various brain imaging methods from the two internationally-leading organisations.



Lecturers will share their knowledge and broad experience in data analysis of different brain imaging methods (MR, EEG) in an **intensive 3-days workshop, followed by 2 days for evaluation and discussion on possible future research cooperation with participants**. Theoretical part will be followed by 2 days of hand-on training. One or two best candidates will receive opportunity to get enrolled into the PhD study and pursue their career in the research field. Workshop will be held in English.

Participants should have bachelor's degree (2nd Bologna) in respective field (medicine, biology, chemistry, psychology, informatics, cognitive science, or similar). We will accept application forms from researchers with less than 4 years of experience in the research field and who have not yet received their PhD degree (however they can already be enrolled in the PhD study).

To apply, fill in the application form on the following [link](#) and include a CV with working/academic experience (max 2 pages) and a motivational letter (max 1 page); all documentation should be in English. The deadline for applying is March 16th 2020. Applicants will be informed on the results of the selection process by April 6th 2020.

Additional information can be found on following [link](#). Should you need additional information, please contact us at:

[cogdec@mf.uni-lj.si](mailto:cogdec@mf.uni-lj.si)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 857375. This presentation reflects only the Author's view. The Research Executive Agency is not responsible for any use that may be made of the information this presentation contains