



HR EXCELLENCE IN RESEARCH



The **CRE**ation of the Department of Physical Chemistry of Biological Sys**TE**ms [CREATE]

666295 — CREATE — H2020-WIDESPREAD-2014-2015/H2020-WIDESPREAD-2014-2

## Announcement on the commencement of the competition

### "On-line training courses under the CREATE project"

1. The ERA Chair holder, prof. Maciej Wojtkowski and the Project Manager for the CREATE project, M.Sc. Agnieszka Tadrzak, announce the start of the competition "On-line training courses under the CREATE project" on 25 Nov. 2020.
2. The Rules of the Competition are set out in Appendix No. 1 to this announcement.
3. Persons eligible to participate in the competition are:
  - (1.) employed at IPC PAS:
    - researchers – i.e. research workers and research-technical workers,
    - managers and specialists serving externally co-/funded projects or supporting applications for grant funding,
    - specialists involved in the commercialization of R&D results,
  - (2.) PhD students affiliated at IPC PAS,who are not fully paid under the European framework programmes or structural funds. Some additional restrictions may apply in case of interferences between funding sources.
4. The programme aims to enhance the potential of its beneficiaries to cooperate with the Department of Physical Chemistry of Biological Systems, in particular, to support the implementation of the research agenda of the ERA Chair holder. This effect will be reached by granting funds to cover the fees for online training courses of the beneficiaries in the field of:
  - technology transfer between academia and business,
  - project / team management,
  - acquiring external funds for research & commercialization,
  - quantitative biology or application of physical chemistry to biology, or similar if resultant from the ERA Chair research agenda.



This project has received funding from the *European Union's Horizon 2020 research and innovation programme* under grant agreement No. 666295



HR EXCELLENCE IN RESEARCH



The **CREA**tion of the Department of Physical Chemistry of Biological Sys**TE**ms [CREATE]

666295 — CREATE — H2020-WIDESPREAD-2014-2015/H2020-WIDESPREAD-2014-2

5. To benefit from the programme, the applicant shall prepare a short (up to 1 pg) proposal consistent with the Rules of the Competition.
6. The application should be sent by e-mail to [agnieszka.tadrzak@ichf.edu.pl](mailto:agnieszka.tadrzak@ichf.edu.pl).
1. The list of the accepted proposals shall regularly be announced by the Project Manager for the CREATE project, i.e. M.Sc. Agnieszka Tadrzak. **All training courses must be carried out till the end of March 2021 (non-extendable).**
7. Successful applicants shall receive funds to cover the fee of the online training following the purchase regulations valid for IPC PAS.



This project has received funding from the *European Union's Horizon 2020 research and innovation programme* under grant agreement No. 666295