

Press Release November 2022

WEBINAR: #RESET your project with Gender

On Nov. 15, 2022, from 14:00 to 16:30 CET, the H2020 European Project "RESET - Redesigning Equality and Scientific Excellence Together" will host a webinar to provide hands-on guidance and tools for integration of concepts of gender and diversity into research projects.

Mainstreaming the gender dimension in research activities and products is one of the current challenges related to excellence in research. The gender dimension in research activities appears as an ethically sound process resulting high-quality research results and gender-responsible innovations.

The webinar will include presentations from representatives of the European Commission and researchers who succeeded in the submission of gender-sensitive project proposals for European funding calls. The members of the RESET team will present the tools developed in the project, such as a checklist and guidelines for Gender Impact Assessment. Members of the audience will be able to have an insight into gender integration in different fields of study and phases of a project, as well as ask their questions and receive some tips during the Q&A session.

Interested participants can register for the webinar here: https://enquetessphinx.u-bordeaux.fr/v4/s/5e7w90

More information about the agenda and the speakers can be found here: https://wereset.eu/newsroom/news/webinar-reset-your-research-project-with-gender/

About RESET:

"RESET - Redesigning Equality and Scientific Excellence Together" project is funded by the Horizon 2020 - The EU Framework Programme for Research and Innovation (GA No.: 101006560). RESET aims at addressing the challenge of Gender Equality in Research Institutions in a diversity perspective, with the objective to design and implement a user-centered, impact-driven and inclusive vision of scientific excellence.

The project involves seven large multidisciplinary universities from all over Europe (University of Bordeaux, Aristoteles University of Thessaloniki, University of Łódź, University of Porto, Ruhr-University Bochum, University of Oulu, Sciences Po Paris).

To learn more about the project, please visit www.wereset.eu and follow us in social media

