
10th November 2022

Different Cultures – Different Strategies?

Insight in Practical Gender Equality Work in Serbia, Albania and Spain



MAX PLANCK GESELLSCHAFT
ZENTRALE GLEICHSTELLUNGSBEAUFTRAGTE
CENTRAL GENDER EQUALITY OFFICER



LeTSGEPs

Towards Sustainable Gender Equality Plans in research institutions – **LeTSGEPs** – aims at connecting different Research Performing Organisations (RPOs) in the design and implementation of **Gender Equality Plans (GEPs)**.



This project received funding from the European Union's Horizon 2020 Research and Innovation program under Grant Agreement n° 873072



10th November 2020

Different Cultures – Different Strategies?

Different Cultures – Different Strategies?

Insight in Practical Gender Equality Work in Serbia, Albania and Spain

The Horizon 2020-project LeTSGEPs brings together Gender Equality practitioners from six different countries with different starting points and different cultural conditions. What strategies were used to target the individual situations? How is it possible to support each other despite the differences? What can German Gender Equality practitioners learn from other countries?

Speakers:

Djordje Baralic, Research Assistant Professor, Mathematical Institute of the Serbian Academy of Science and Arts

Jennifer Dahmen-Adkins, Monitoring and Evaluation LeTSGEPs project, RWTH Aachen

Silvia Donoso, Gender Expert, Institut de Ciències del Mar, Spanish National Research Council (CSIC)

Linda Gjika, Full Lecturer at the Accounting Department of the Faculty of Economics, University of Tirana, Albania

Ulla Weber, Central Gender Equality Officer, Max-Planck-Society

Date and Format:

10th November 2022, 10:00 – 11:30, online, in English

Registered participants will receive an access link to the Webex meeting prior to the event.

Registration:

To register please send an e-mail with your name to zgb-office@gv.mpg.de.

By registering you acknowledge that screenshots of the event will be used to report publicly about the event.



This project received funding from the European Union's Horizon 2020 Research and Innovation program under Grant Agreement n° 873072