CALL FOR APPLICATIONS

ENROPE Intensive Study Week # 1, Summer 2019

June 17-21, 2019 / Humboldt-Universität zu Berlin

Wanted: EARLY CAREER RESEARCHERS (MA, doctoral, postdoctoral) working in the field of PLURILINGUALISM and EDUCATION from Higher Education institutions worldwide

WHAT IS IT?

ENROPE is an Erasmus+ project building a **E**uropean **N**etwork for Junior **R**esearchers in the Field **o**f **P**lurilingualism and **E**ducation. As its centrepiece, it offers an Intensive Study Programme consisting of annual Intensive Study Weeks and Online Study Phases.

The first Intensive Study Week in Berlin will provide participants with rich opportunities to

- discuss issues of pluri-/multilingualism and education with experts and peers
- advance their individual research projects
- reflect their personal identities as researchers and educators
- develop their professional competencies through innovative (digital) tools

CURRICULUM & METHOD

- Workshops on theories of pluri- and multilingualism and education, research methodology and ethics, professional development and personal growth
- Participant-driven formats such as presentations, discussions, or joint data analyses
- Expert input and mentoring/feedback sessions
- School visits
- Anti-bias workshop





WHY TO APPLY?

- Take your chance to become part of an international network of researchers
- Discuss your own research with peers from across Europe and beyond
- Be in the front row of an innovative curriculum development project
- Sustain your new contacts for further exchange and collaboration

APPLICATION

Please submit your application online at https://enrope.eu/.

Submission deadline: Feb 28, 2019.

No participation fees will be charged. For travel and accommodation expenses, scholarships are available for a limited number of applicants from ENROPE partner institutions, irrespective of nationality. For details, please talk to your local ENROPE representative: www.enrope.eu/partners

Queries or questions? Please write to info@enrope.eu

















