**JOIN INTERNATIONAL RESEARCH PROJECT ON GREEN TRANSITION!**

We call for young researchers who are interested in joining the international project ExCORE. The leading theme is the transition of coal regions, in economic and social aspects.

For 20 months, an international team of young researchers will be jointly collaborating on several small-scale projects, under the guidance of mentors from the University of Verona, the University of Bari and the University of Essex.

Joining ExCORE opens possibilities for:

1. becoming a full member of an international research team,
2. short research visits at partner Universities (Bari, Verona, Essex, Katowice, Ostrava - costs covered by the programme),
3. networking with young researchers from the VSB-Technical University of Ostrava (CZ), the Technical University of Kosice (SK) and the University of Economics in Katowice (PL),
4. learning how to be efficient while running international research in a digital environment,
5. benefiting from mentoring in research and on research methods,
6. learning how to write academic papers and how to draft a proposal for a joint international research project,
7. increasing your visibility at the international level (a chance to present a paper at an international conference and publish your research in a highly rated journal).

**Who meets the eligibility criteria?**

* PhD candidates
* post-docs, with the PhD awarded in 2017 onwards
* master-level students

**Involvement in project activities:**

10/2022 - 06/2024

**Registration:**

opens: 14 Oct 2022

closes: 24 Oct 2022

Registration form (the link will be provided on the opening of the registration process)

**Candidates interested in joining the project are invited to take part in the meeting with project coordinators:**

Date 28.09.2022

Time 5 pm CEST

Place: on-line; GoogleMeet: [meet.google.com/rdv-nqzm-hgs](https://meet.google.com/rdv-nqzm-hgs?hs=122&authuser=0)

**Contact:**

**m.wieczorek-kosmala@ue.katowice.pl**

**Funding:**

Polish National Agency for Academic Exchange (NAWA), Poland

Project No. BPI/PST/2021/1/00007