

Mobility Module | Research Volunteers

Reference Number: CfV004

- Task:** **Country Profiles: Dashboards with basic maps, core facts on population and migration data: Thailand, Korea, Vietnam**
- Location:** University of Vienna, Research Group Population, Environment, and Development
- Duration:** 100 – 150 hours (per position), 2-3 months upon your availability
- Benefits:** This research volunteering offers you the opportunity to gain hands-on experience and insights into the implementation of research and analysis projects, as well as a behind-the-scenes look at our research group. This research volunteering is eligible for the Mobility Module, allowing you to **earn 4-6 ECTS** (equivalent to 100 [4 ECTS] – 150 [6 ECTS] full working hours) and receive a volunteer certificate.
- Prerequisite:** Enrolment in Specialisation A: Migration & Population Dynamics of the Master *Global Change and Sustainability*, University of Vienna
- Application Deadline:** winter term 2023 (until position is filled)

Work Package Description: Mapping and Data Research on Thailand, Korea, and Vietnam

The [Research Group on Population, Environment, and Development](#) is currently seeking a motivated and dedicated student to support the research group in preparing country dashboards and maps as basis for presentations and publications. The tasks within this work package include data research and the implementation of base maps and components to adapt the base maps for different projects, presentations, and publications. The task also includes the preparation of country profiles/dashboards. This work package focuses on the countries of: Thailand, Korea, and Vietnam.

What will you learn/get to know?

1. How to prepare and implement basic maps for publication.
2. Execution of structured data research and systematic data selection.
3. Implementation of country profile dashboards (with Excel).
4. Document your work progress and communicate with the research team.

Qualifications needed:

1. Excellent communication and attention to details.
2. Strong organizational and problem solving abilities.
3. Ability to work independently and collaboratively as part of a team.
4. Good sense for data and visualisations.
5. Experience with GIS (Q-GIS, ArcGIS, Excel or similar programs) is a plus.

How to apply?

Please submit a brief cover letter/email (including the reference number, see above) and a short motivation letter (1-pager as an attachment to your email) outlining your relevant experience and interest in the position to simon.bunchuay-peth@univie.ac.at