

Master's Programme Global Demography

Are you thinking about the future of humanity? In a world of almost 8 billion people, studying population change is essential to understand the problems of today and to tackle the challenges of tomorrow.

Demography affects each and every aspect of our lives – from economics to social policy, from city planning to climate change. Demographic analysis can help us understand the complex dynamics shaping tomorrow's social landscape. Skills in demographic analysis and forecasting will give you the necessary tools/preparation for a variety of careers. Look into the future – <u>apply now</u> and become part of the Wittgenstein Centre (IIASA, OeAW, University of Vienna)!

Master of Science

University of Vienna 4 semesters / 120 ECTS credits Language: English Tuition fee: Currently, at most 750 EUR/semester, waivers available



Five Concepts

Which you will deal with during your studies

- Past and future of global population changes
- Multidimensional population dynamics
- Fertility, mortality and migration the "big three" of Demography
- Population, health and environment
- Human capital, economic development and wellbeing

Five Skills

Which you will master during your studies

- Calculation and interpretation of demographic indicators
- Statistical methods for the study of population
- Multidimensional population projections
- Linking theories to methods
- Academic writing and critical thinking skills

After Graduation

A wide range of career paths

- Leading doctoral programmes in Demography worldwide
- National and regional statistical agencies
- Local, municipal and national planning bodies
- Int. organisations, NGOs, think tanks, research centres
- Data-heavy/analyst roles in the public and private sector
- Consultancy

Additional Advantages

That await you

- Live and study in the city with the highest quality of life
- Be part of a diverse, international community and the world-class academic network of the <u>Wittgenstein Centre</u> for Demography and Global Human Capital (IIASA, OeAW, <u>University of Vienna)</u>

Would you like to know more/ask questions?

Join our Zoom Info Sessions: Tuesday, 16.03.2021 - 4pm CET Wednesday, 14.04.2021 - 10am CET

Please register here: <u>demografie@univie.ac.at</u>