



IRTG 2804
WOMEN'S MENTAL HEALTH
ACROSS THE REPRODUCTIVE YEARS

The International Research Training Group (IRTG 2804) “Women’s mental health across the reproductive years” now welcomes applications for:

1 PhD position in the field of Sociology

for a project on “**Gender (role) identity and norms and psychosocial function across hormonal transitions**”. The position is available for **3 years starting between January and March 2023!** For more information on the project, please visit our website: <http://www.irtg2804.de>.

The University of Tübingen is an equal opportunities employer. Applications of women are thus especially encouraged; applications of disabled persons will be given preferential treatment to those of other candidates with equal qualifications.

We offer

- An interdisciplinary and international research environment
- A structured PhD program with the opportunity to develop your individual skillset
- Intensive support, mentoring and career development
- A stay in Sweden’s science hub Uppsala University for 6 months
- Payment is based on the German TV-L scale (E13, 65%)

Requirements

- Very good master’s degree in sociology or related social science disciplines, such as population studies, economics, or psychology
- Some knowledge of and ideally experience in applying advanced quantitative methods
- Enthusiasm for interdisciplinary and internationally collaborative research
- Scientific interest in the topic of women’s mental health and quantitative methods
- Interest in a 6-months research stay at Uppsala University, Sweden
- Social competence and ability to work autonomously as well as in a team
- Excellent English language skills

Please submit electronically the following documents to irtg2804@med.uni-tuebingen.de: **CV, letter of motivation** outlining your match with the goals of this IRTG, a copy of your **master thesis**, contact information of **two referees**, as well as all relevant **certificates** until the **18 December 2022**.

Qualified candidates will be selected for an online interview in early January 2023. Primary selection criteria are scientific excellence as mirrored in a timely graduation with excellence, a relevant and quantitative master thesis, as well as a match of expressed research interests with the IRTG’s goals.