

LUDWIG-MAXIMILIANS-UNIVERSITÄT MÜNCHEN



EXCELLENT:
MENTORING PROGRAMM FÜR
NACHWUCHSWISSENSCHAFTLER/INNEN
DER LMU MUNICH SCHOOL OF MANAGEMENT

# excellent

A Mentoring Program for Young Academics of the LMU Munich School of Management

# **About the Program**

The program supports outstanding young academics striving for an academic career as a professor. Participants will have the opportunity to select experienced professors from LMU or other universities to act as their mentors. In addition to mentoring, participants can take advantage of coaching sessions and workshops, networking opportunities, career planning, and additional funding. The goal is to provide the best possible support for these young academics as they embark on their academic careers.

### How to apply?

To be accepted into the mentoring program, an application must be **submitted by Jan. 15, 2025**, via email. The application should include the following documents:

- Cover letter: brief statement of motivation for an academic career and a proposal of a mentor with justification
- Curriculum vitae (incl. publications, honors, awards, etc.)
- For doctoral candidates: Written confirmation of the doctoral supervisor about the doctoral status and MBR certificate.

Funding kicks off on February 5, 2025 for the full business year 2025.

# Who can apply?

The program is aimed at post-doctoral students, habilitation students and doctoral students with MBR degrees in their final year of doctoral studies who pursue an academic career.

Participants are selected based on the quality of the submitted applications and within the framework of LMU's diversity principles.

#### Contact:

The program is supervised by Prof. Dr. Helene Tenzer, Prof. Dr. Johann Kranz and the Women's Representative of the LMU Munich School of Management, Dr. Christiane Romeo.

Please send your application as well as questions regarding the program or application process to:

mentoring@som.lmu.de

More information:

https://www.som.lmu.de/de/forschung/mentorin g-foerderung/index.html