

Technische Universität München (TUM)

Central support programs and funding opportunities



TUM Research Opportunities Week

- Two application rounds per year: open to advanced PhD students and young post-docs
- One-week stay fully financed by TUM (50 postdocs; accommodation and travel expenses)
- One-year TUM University Foundation Fellowship for top candidates
- Website



ТШ

Visiting Professor Programs

- Teaching-oriented stays at TUM
- Research-oriented stays at TUM
 - between one week and 3 months (Type A)
 - between 3 months and 2 semesters (Type B)
- Application to be submitted by hosting TUM Professor
- Travel costs, accommodation and remuneration for teaching assignments/ salary
- Website



Institute for Advanced Study



Top Research, Interdisciplinarity, Innovation – RISKING CREATIVITY



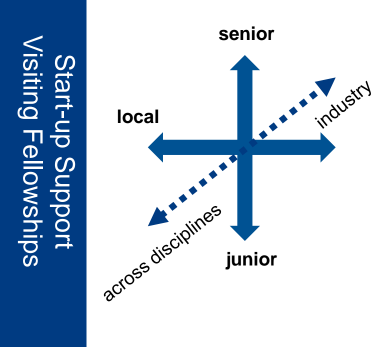
Carl von Linde Senior Fellowships for excellent TUM faculty members

Hans Fischer Senior Fellowships for renowned international scientists from outside TUM Hans Fischer Junior Fellowships for outstanding early career scholars from outside TUM

Rudolf Mößbauer Tenure Track Fellowships for outstanding, high potential young scientists



Rudolf Diesel Industry Fellowships for highly qualified researchers from industry



Hans Fischer Fellowships

- Fellowships lasting 3 years for outstanding international scientists
- Development of innovative, high-risk topics together with a TUM Research Group
- Commitment: various stays at TUM with a total of at least 9 months
- Fulfillment of the Marie Curie COFUND mobility requirements
- Award of €30,000 plus €50,000 research fund
- Support for one doctoral candidate at TUM for 3 years
- Application to be submitted by TUM host (please note the nomination guidelines)

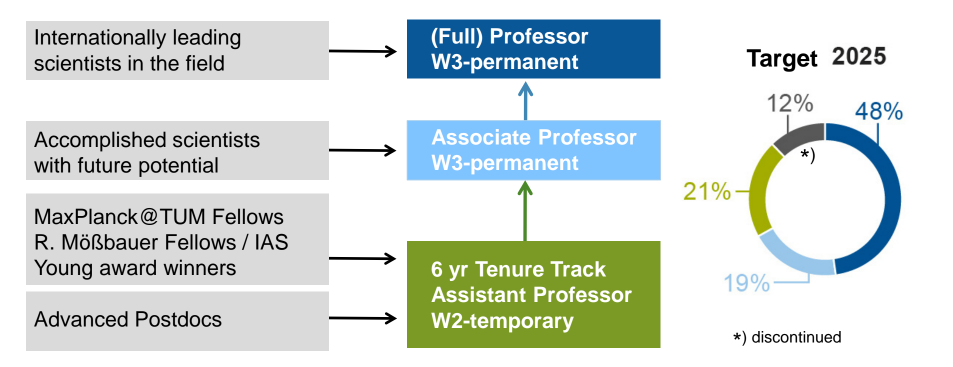
Senior

- Award of €60,000 plus €50,000 research fund
- Support for one doctoral candidate at TUM for 3 years

<u>Website</u>



TUM Faculty Tenure Track. Competitive, international



ТШ

TUM. International Recognition.

 Rank 53 - ARWU Shanghai Ranking 2014 (Chemistry 16th; Computer Science 30th)

- Rank 54 QS World University Ranking 2014 (27th: Engineering and Technology; 19th: Natural Sciences)
- THE Ranking Germany's most highly ranked Technical University
- Rank 8 Global Employability Survey 2014 (Nr.1 in Germany)









