

TUM is the first university in Germany to reinforce its recruitment policy by a comprehensive tenure track system. Based on best international standards and transparent performance criteria, it offers merit-based academic career options for high-potential early-career scientists as well as for scholars of distinction.

The **TUM School of Education and the Munich Center for Technology in Society** invites applications for a

Professorship

» Philosophy of Technology «

on Tenured Associate Professor or Full Professor level

to be appointed as soon as possible. Applications from scholars of distinction with international standing are welcome (as Tenured Associate or Full Professors, pay scale grade W3).

Successful candidates are expected to establish and maintain an internationally recognized research program in the field of philosophy of technology, of engineering or of computing. Ideally, such candidates would hold degrees both in philosophy as well as in a technological or natural science.

The Associate Professor position is a tenured position. As Associate Professor, there is the possibility of being promoted to a Full Professor position (pay scale grade W3, Chair Position). Promotion requires a Post-Tenure Performance Review, with a successful and positive reviewing period of at least 3 years after appointment as a TUM Associate Professor.

Independent of their career level, successful applicants are expected to demonstrate pedagogical aptitude and to contribute actively to the ongoing development of the department's and the university's teaching program. Teaching assignments include courses in the subject area and the basic courses offered by the TUM School of Education as well as courses for other academic TUM departments. In addition, special emphasis is to be laid on the promotion of young scientists.

Prerequisites for this position are a university degree, a doctoral degree or equivalent scientific qualification, teaching skills at university level, and additional academic achievements (according to Art. 7 and Art. 10 III BayHSchPG). Candidates for this position should be aged 51 or under at the time of appointment; exceptions to this rule might be possible. A proven ability to attract competitive national and international funding, collaboration with national and international researchers as well as substantial international experience are expected.

The regulations according to "TUM Faculty Recruitment and Career System" (<http://www.tum.de/faculty-tenure-track>) apply.

As part of the Excellence Initiative of the German federal and state governments, TUM is pursuing the strategic goal of substantially increasing the diversity of its faculty. As an equal opportunity and affirmative action employer, TUM explicitly encourages nominations of and applications from women as well as from all others who would bring additional diversity dimensions to the university's research and teaching strategies. Preference will be given to disabled candidates with essentially the same qualifications. The TUM Munich Dual Career Office provides support for dual career couples and families.

For your application please use our form which you can find on our homepage www.edu.tum.de/en/about-us/current-vacancies. Please send it accompanied by supporting documentation in English as listed on the application form by March 20, 2016 to (only online applications):

The Dean of
TUM School of Education
Prof. Dr. Kristina Reiss
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