Please find more detailed information on our course program at www.gs.tum.de/course-program

Unless stated otherwise in the course information, please register via DocGS: www.docgs.tum.de

**Financial Contribution**

The financial contribution for participants is stated in the course program overview in this flyer as well as on our website. Upon successful registration, you will receive an automated confirmation email including our account details. Please transfer the amount within one week after your registration. If the amount is not credited to our account within one week, we will cancel your registration to allow other doctoral candidates to participate.

**Limitation of Number of Course Bookings**

Doctoral researchers can book four courses per semester as a maximum.

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**Cancellation**

Should you be unable to attend the course, it is possible to cancel your registration free of charge up to four weeks prior to the course start. We kindly ask you to honor this deadline as your fellow doctoral candidates may be on the waiting list hoping for an opening.

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**Further Information**

Contact us

TUM Graduate School | Technical University of Munich
Boltzmannstr. 17 | 85748 Garching | Germany
Phone: +49.89.289.10600
Email: courses@gs.tum.de
Website: www.gs.tum.de
Facebook: www.facebook.com/tumgs
Instagram: www.instagram.com/tum.graduateschool

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In this folder, you will find all of our transferable and professional skills training courses:

The Doctorate-oriented Program supports your training in the areas Personality & Self-Management, Communication & Methodological Competence and Leadership & Responsibility.

The Career-oriented Program is designed to give you specific support regarding the planning and realization of careers in different sectors.

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**Cooperation and Collaboration**

Cooperation in science and research is indispensable – at multiple levels: Big research projects involve different – often interdisciplinary – research groups, research proposals frequently require collaboration with colleagues from home and abroad and more and more research projects develop in cooperation with non-university research institutes or industrial partners. But also in the daily work at the chair or in the lab, cooperation with colleagues is valuable, if not unavoidable. Furthermore, good cooperation skills are not only crucial in science – also companies expect these skills from their employees in order to adequately meet the requirements of today’s world of work.

**Develop your own Cooperation Skills**

Cooperation skills can be developed and improved. Therefore, in this semester we offer several courses that will support you to strengthen your own skill sets. Whether you want to be inspired by our Semester Opening Talk about cooperation and competition in science or need hands-on teamwork and negotiation skills training, our wide selection of courses and speeches will provide the right offer for you:

- **Semester Opening Talk**: Science as Cooperation? Theoretical and Empirical Approaches
- Successful Cooperation – 360 Degrees
- Communicating in Teams and Difficult Situations
- Writing in Groups
- Strengthen your Cooperation Skills – Collaboration in Science
- ... and many more