FACT SHEET of TUM Department of Informatics

ACADEMIC YEAR 2019-2020

<table>
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<tr>
<th>Full name</th>
<th>Technical University of Munich (TUM) - <a href="http://www.tum.de/en">www.tum.de/en</a></th>
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<tr>
<td>Department</td>
<td>Fakultät für Informatik / Department of Informatics (Computer Science) - <a href="http://www.in.tum.de/en">www.in.tum.de/en</a></td>
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<td>Erasmus code</td>
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**International Coordinators and Advisors at the Department of Informatics @ Research Campus Garching**
- Ms. Martina von Imhoff, M.A.
- International Student Exchange Coordinator
- Technical University of Munich
- Department of Informatics
- Boltzmannstr. 3, 85748 Garching, Germany
- E-mail: imhoff@in.tum.de
- Tel.: +49 89 289 17553
- Fax: +49 89 289 17559

- Dr. Claudia Philippus (Ms.)
- Academic International Affairs Delegate
- Technical University of Munich
- Department of Informatics
- Boltzmannstr. 3, 85748 Garching, Germany
- E-mail: philippus@in.tum.de
- Tel.: +49 89 289 17561

**TUM International Center @ Downtown Campus Munich**
- Technical University of Munich
- International Center
- Arcistr. 21
- 80333 München, Germany
- Tel.: +49 (89) 289 22582
- Fax: +49 (89) 289 25474

**Academic calendar**
- Winter semester: 1st October 2019 – 31st March 2020
  - Lecture period: 14th October 2019 – 7th February 2020
  - Examinations: 3rd February – 29th February 2020 (may differ in other departments)
- Summer semester: 1st April 2020 – 30th September 2020
  - Lecture period: 20th April – 24th July 2020
  - Examinations: 20th July – 15th August 2020 (may differ in other departments)

**TUM Academic calendar**: www.tum.de/en/studies/application-and-acceptance/dates-and-deadlines/

**TUM information management system**
- https://campus.tum.de – information about all TUM units, incl. departments' module catalogs & course lists.
  - all module descriptions are available in English indicating ECTS credits and teaching cycele

**Overview of courses taught in English at the Department of Informatics**
- Advanced Bachelor (3’/4’ year) students are free to enrol in Master-level courses taught in English!
- Offer of practical courses and seminars only indicated in the TUMonline course list, not in the module catalog.
- Please indicate always the Module Code (e.g. IN0001) – see respective module catalog in TUMonline.

**How and where to search for courses?**
- Information and advice how to compose a learning agreement/study program for an exchange stay.
- How does the academic system work?
- www.in.tum.de/incomings
- Possibility of attending courses from different departments
  - A 60% minimum of courses in a learning agreement/study program must be taught by TUM Informatics (see IN module code of the course). Otherwise, it is a matter of prerequisites and matching timetables.

**English taught Master programs (2 years of studies)**
- MSc Informatics – www.in.tum.de/en/master_informatik
- MSc Biomedical Computing – www.in.tum.de/en/biomedical_computing
- MSc Computational Science and Engineering – www.cs.in.tum.de
- MSc Informatics: Games Engineering – www.in.tum.de/en/master_informatik_games_engineering
- MSc Data Engineering and Analytics – www.in.tum.de/en/data_engineering_and_analytics

**Master programs - partly taught in English & German (2 years of studies)**
- MSc Information Systems – www.in.tum.de/en/master_wirtschaftsinformatik
- MSc Automotive Software Engineering – www.in.tum.de/en/automotive_software_engineering
- MSc Robotics, Cognition, Intelligence – www.in.tum.de/en/robotics_cognition_intelligence
- MSc Bioinformatics (joint program with LMU Munich) – www.in.tum.de/en/master_bioinformatik

**Bachelor programs (3 years of studies)**
- BSc programs are taught in German with only some exceptions in the 3rd year.
- www.in.tum.de/en/current-students/bachelors-programs.html
- Advanced Bachelor (3’/4’ year) students are free to take English taught Master courses!

**TUM Informatics in rankings**
- www.in.tum.de/en/for-prospective-students/good-reasons/top-ranked-programms.html

**German language courses**
- TUM Language Center offers courses in German as a foreign language at all levels for free during the semester, as well as fee-based intensive courses during the semester break.
- www.sprachzentrum.tum.de/en/

**Social and buddy programs at TUM**
- TUM international: Orientation week at the beginning and further program during the semester.
- www.international.tum.de/en/welcome-to-tum/international-exchange-students/tuminternational/
- Departmental buddy program MINGA Mentoring Program: Incoming students are assigned a student mentor of our department to assist them during their study start. www.in.tum.de/en/minga

**International Events @in.tum**
- Our series of International Events brings together international and local students at our department, creating an integrative environment and supporting multilingual exchange for all participants.
- www.in.tum.de/en/current-students/student-life

**How to prepare your application**
- TUM International Center’s website for exchange students: www.international.tum.de/en/coming-to-tum/exchange-students/

**How to get to Research Campus Garching**
- http://www.in.tum.de/en/the-department/people-services/how-to-reach-us/

**University sports center**
- http://www.zhs-muenchen.de/en (7,50€ - 30€ per semester for all sport offers!)

**Internships/jobs**
- Due to different semester dates there is often time to extend the stay for an internship with local companies. www.together.tum.de/en/career/
- It is very common for local students to work part time during their studies. Exchange students in the area of computer science can easily find a well-paid job in Munich, often English is the working language!

**How and when to apply**
- Application for incoming exchange students / non degree students via TUM International Center:
  - www.international.tum.de/en/coming-to-tum/exchange-students/
- Deadlines:
  - 15th May for winter semester or the whole academic year
  - 31st October for summer semester