FACT SHEET of TUM Department of Informatics

ACADEMIC YEAR 2021-2022

Full legal name: Technical University of Munich (TUM) - www.tum.de/en/

Department: Fakultät für Informatik / Department of Informatics (Computer Science) - www.in.tum.de/en

Erasmus code: D MUNCHEN 02

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
Boltmannstr. 3, 85748 Garching, Germany
E-mail: imhoff@in.tum.de
Tel.: +49 89 289 17553
Fax: +49 89 289 17559

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

TUM Global & Alumni Office @ Downtown Campus Munich

Technical University of Munich
Global & Alumni Office
Arcistr. 21
80333 München, Germany

Tel.: +49 (89) 289 22582
Fax: +49 (89) 289 25474
globaloffice@tum.de

Academic calendar

Winter semester: 1st October 2021 – 31st March 2022
Lecture period: 18th October 2021 – 11th February 2022
Exam period: 25th January – 20th February 2022
Summer semester: 1st April 2022 – 30th September 2022
Lecture period: 25th April – 29th July 2022
Exam period: 25th July – 20th August 2022

TUM Academic calendar: https://in.tum.de/exams

TUM information management system

https://campus.tum.de – information about all TUM units, incl. departments’ module catalogs & course lists.

TUM Informatics module handbook

www.in.tum.de/en/current-students/modules-and-courses/module-catalog.html

Overview of courses taught in English at the Department of Informatics

www.in.tum.de/en/current-students/modules-and-courses.html

Advanced Bachelor (3rd/4th 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.

How and where to search for courses?

www.in.tum.de/incomings

Information and advice how to compose a learning agreement/study program for an exchange stay.

Please always indicate the Module Code (e.g. IN0001) – see respective module catalog in TUMonline.

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_informatics
MSc Biomedical Computing – www.in.tum.de/biomedical-computing
MSc Computational Science and Engineering – www.cse.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/msc-winfo
MSc Robotics, Cognition, Intelligence – www.in.tum.de/msc-rci
MSc Bioinformatics (joint program with LMU Munich) – www.in.tum.de/en/master_bioinformatics

Bachelor programs (3 years of studies)

BSc programs are taught in German with some exceptions in the 3rd year.

www.in.tum.de/en/current-students/bachelors.programs.html

Advanced Bachelor (3rd/4th 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-programs.html

German language courses

TUM Language Center offers courses in German at a free level for free during the semester, as well as fee-based intensive courses during the semester break.

www.sprachenzentrum.tum.de/en/

Social and buddy programs at TUM

TUM international: Orientation week at the beginning and further program during the semester.

https://www.international.tum.de/en/global/campuslife/

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


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 Global & Alumni Office: https://www.international.tum.de/en/exchangestudents/

Deadlines:

15th May for winter semester or the whole academic year
31st October for summer semester