Beginners Café Master

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School of Computation, Information and Technology - Informatik

October 5 and 11, 2023
Academic Advising

🔗 cit.tum.de/en/cit/academic-advising-informatics

Open consultation hours (on-site and virtual)

Contact us with any questions or problems!

Information events – Let's talk about:

- Courses & Exams
- IDP
- Guided Research
- Thesis
- …
Moodle Course of the Academic Advisors

Course at: moodle.tum.de

Alternative link to the course at: cit.tum.de/en/cit/academic-advising-informatics

Welcome to the Department of Informatics and especially to our Moodle course!

We would like to accompany you with this course through your entire studies - from the first semester to graduation.

Here you will find information, links and materials about our information events, which we offer every semester. This means that each year you can choose exactly the topics you are interested in and occupied with.

We also have a topic tab with information about other contact points at the TU Munich, which you can also contact at any time.

All the best for your studies!
The student advisors of Informatics
Tips for Successful Studies

🔗 cit.tum.de/en/cit/tips-informatics

Structure of the study program, ECTS

Tips for the entire study life

Study progress control / ECTS limits

Problems and contact persons
Orientation Program

www.cit.tum.de/en/cit/studies/students/start-of-studies/orientation-program-informatics-master/

SET – Study Introduction Days (Fachschaft)

Presentation of the Examination Regulations (FPSO)
Contacs for your Studies

🌐 [cit.tum.de/en/cit/contact-studies-informatics/](cit.tum.de/en/cit/contact-studies-informatics/)

Study Advisors

Secretary of the Examination Board

Program Coordinators
ECTS Limits / Fundamentals Exams

These and other regulations can be found in the FPSOs of your study program!

After the second semester, you must have passed at least one exam from a specific area. From which area exactly depends on your study program.

Credit Limits (APSO)

30 ECTS after the 3rd Fachsemester (subject-specific semester)
60 ECTS after the 4th Fachsemester
90 ECTS after the 5th Fachsemester
120 ECTS (finished) after the 7th Fachsemester
Transfer of Credits

Hit <cit.tum.de/en/cit/recognitation-informatics>

Recognition from previous studies
Within the first year of study
Only one application can be submitted
Processing time about 6 months
Compensating for disadvantages in studies

Please submit applications in good time, as soon as possible!

Visit cit.tum.de/en/cit/barrier-free-informatics

Information for students with disabilities or chronic illnesses

Points of Contact

Compensating for Disadvantages in Studies

Funding opportunities: Barrier-Free from bachelor’s to doctorate

Barrier-free access

Information for University Teaching Staff

Quite often, students with limitations are not perceived as students with special requirements. Particularly disabilities that are not readily visible, such as internal diseases or hearing impairments, can easily be overlooked. Students without visible disabilities are not always able to follow the standard course of study as easily as their non-disabled fellow students. A survey (only available in German) was conducted in the year 2012 on the situation of students with disabilities and chronic illnesses. The survey reflects experiences students had at German institutions of higher education and universities.

It is important to signal to disabled and chronically ill students that, aside from their legal rights, there is a willingness on the part of the institution to compensate any disadvantages resulting from a disability and to encourage those students to communicate their disability in a confidential meeting with the Departmental Contact for Disabled and Chronically Ill Students.

As a rule, students who are granted reasonable accommodation will approach you in the first lecture week of the semester and present a letter confirming their approval issued by the Examination Board, in order to implement the appropriate measures with your support. A typical request for reasonable accommodation might be, for instance, an extension of the specified time for written exams. Should you have any questions regarding the organisational implementation of reasonable accommodations, please contact the Departmental Contact for Disabled and Chronically Ill Students at any time.

The following booklet (only available in German) provides information and references on specific situations of students with disabilities or chronic illnesses. References for university teaching staff.

Please feel free to contact the Departmental Contact for Disabled and Chronically Ill Students for advice or support.
Take-Home-Messages

• Be aware of the credit limits
• Registration for exams is very important
• We are happy to answer your questions and try to help with problems
• There is a lot of information on the websites
• always include the department / Professional Profile as well in searches
  e.g. TUM Informatics support electives
  e.g. TUM Informatics barriere free

Good luck with the start of the new semester!