SET
Study Introduction Day

Fachschafft MPI set@fs.tum.de
fsmpi.de

April 18th, 2019
Welcome @ TUM!
1. Greetings by the deans

2. The Fachschaft

3. How to IT

4. Further SET schedule
Prof. Dr. Hans-Joachim Bungartz
Faculty for Informatics
Prof. Dr. rer. nat. Matthias Rief
Physics department
Prof. Dr. Folkmar Bornemann
Faculty for Mathematics
What is the Fachschaft?

- Fachschaft - all students of one department
- Representation of interests
- Part of the student representation

FSMPI = Fachschaft Maths/Physics/Informatics
University politics

- Scientific department council (FKR), Fachschaftenrat (FSR), Senate
- Appointment committee
- Studienzuschüsse (successor of tuition fees)
- Contact to other Fachschaften
Service

- Printing quota
- Lecture evaluation
- Sports equipment
- Skripten (lecture notes)
- impulsiv (Fachschaft magazine)
Realize your own project!

Do you have a great idea for a project? Do you want to realize this project besides your studies?

Participate in a "Projektarbeit", guided by the Fachschaft!

- Guided by a Fachschaft mentor
- Workshops @ Carl-von-Linde-Akademie
- 3 ECTS

More information: mpi.fs.tum.de/fuer-studierende/projektarbeit/
Events

- Festivals
- Parties
- Board Game nights (every Monday at 6pm)
- Special events
maiTUM

**Time:** May, 2nd and 3rd (begins at 11am)

**Location:** Main Campus

You don’t need a ticket! Just come and enjoy!
Unity 2019

**Time:** May, 16th (begins at 9pm)

**Place:** MI building

**Tickets:** 5€ in advance sale, 6€ in box office

Become a helper! Visit helfen.fs.tum.de/unity19 for more! Registration will be open soon.
Time: June 3rd - 7th
Location: Campus Garching
**Time:** June, 17th - 21st

**Place:** Königsplatz, Munich

Again, you need **no ticket!**
University elections

What am I voting for?

▶ Student representatives in the Scientific Department Council (FKR)
▶ Student representatives in the Academic Senate (Senat und Hochschulrat)
▶ Faculty-wide student representation (Fachschaftsvertretung)
▶ And also the dean (in some faculties)

Why should I vote?

▶ Decide your representative
▶ Show support for representatives
▶ Determine the path of university politics for the next year
▶ Affect development of both faculty and university
Semester ticket

- Initiated by student representatives of Munich
- "Sockelbeitrag" - every student pays it (67,40€)
  ⇒ Student Card is a valid transport card from 6pm to 6am and on weekends
- "IsarCard Semester" - buy it if needed (195,70€)
  ⇒ Now you have a full-time transport ticket for the whole MVV

For more information visit www.semesterticket-muenchen.de
University elections

Sounds cool, what do I need to do?
▶ Come to elections on **July 2nd**, from 9am to 5pm
▶ That’s it!

Ugh, I never even come to university...
▶ No problem - request postal vote via TUMonline
Units

- Computer division
- Printing division
- Garching division
- impulsiv division
- Information division
- Division for university politics
- SET division
- Skripten division
- Evaluation division
- Event division
Join us!

**Fachschaftsausschuss (committee)**
Every second Monday, 6pm
Next: April 29th

**Fachschaftsvollversammlung (FVV) = full assembly of FS**
Information about our work and your feedback
Next: May 8th, from 10:00am to 11:30am

**Interested?**

▶ Visit our office at MI 00.06.036
▶ E-mail: fsmpi@fs.tum.de
▶ Visit our website: fsmpi.de
IT at TUM
A tiny introduction
Library

- Website of the library: ub.tum.de/en
- OPAC (Online Public Access Catalogue) for searching and ordering books, e-books, magazines and e-journals
- Free access to e-books and papers of various publishers and authors
- Bookmarklet: ub.tum.de/bookmarklet-eaccess
MI Computer Operation

» http://www.in.tum.de/rbg/en/

» Responsible for the IT services in the MI building (Computer Lab, Wi-Fi, etc)

» Usage of licensed software on the computers in the computer lab, e.g. Mathematica, Maple ...

» Print with your computer lab identifier, in the computer lab also with your student card using the cafeteria balance

» On the printers on each floor, only scanning is possible
Useful Links

- Free E-Books: link.springer.com
- Cloudservice of TU: syncandshare.lrz.de
- Online LaTeX Editor: sharelatex.tum.de
- More useful links: tum.sexy
TUMonline
Live presentation
Moodle
Live presentation
Further schedule

- Presentation of the FPSOs at 12 am in the following rooms:
  - M.Sc. Mathematics: MI 00.09.022
  - M.Sc. Physics: **Physics building** HS 3 (starts at 1 pm)
  - M.Sc. Informatics: MI HS 1
  - M.Sc. Information Systems: MI 00.13.009A
  - M.Sc. Informatics: Games Engineering: MI 00.08.059
  - M.Sc. Biomedical Computing: 01.10.011
  - M.Sc. Robotics, Cognition, Intelligence: Interims 1 HS 1
  - M.Sc. Data Engineering and Analytics: MI 00.08.038

- Afterwards: Join us for coffee and cake in the MI Magistrale

- We will continue with the campus tours at around 2:30 pm

- 8pm: Pub crawl in Munich (Meeting point: *Münchner Freiheit (U6)*, at the tram station)

*You can also find all of these on our website: [https://fsmpi.de/set](https://fsmpi.de/set)*
Questions?
More information

- Our homepage: fsmpi.de
- For the Study Introduction Days in particular: fsmpi.de/set
- For questions on the SET: set@fs.tum.de
- Find us on Facebook: fb.com/FSMPI.TUM
- Find us on Facebook: fb.com/FSMPI.TUM
Campus tour meeting point:

2:30 pm
in front of this lecture hall
(MI HS 1)
Upcoming:
FPSO presentations

At 11:45 am (or 12:45 am for physics) tutors will pick you up in front of this lecture hall and guide you to your room.