SET
Study Introduction Day

Fachschafft MPI
set@fs.tum.de

April 5th, 2018
1. Greetings by the deans

2. Greeting by the advisors for academic exchange

3. The Fachschaft

4. How to IT

5. Further SET schedule
Welcome @ TUM!
Prof. Dr. Reinhard Kienberger
Physics department
Prof. Dr. Simone Warzel
Faculty for Mathematics
Prof. Dr. Helmut Seidl
Dean of Studies
Faculty for Informatics
Academic Exchange Advisors
Advisory for studies abroad
Study abroad

TUM worldwide!
### Why?

<table>
<thead>
<tr>
<th>Reason</th>
<th>Benefit</th>
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<tbody>
<tr>
<td>To deepen your academic competences</td>
<td>To establish private and professional contacts</td>
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<tr>
<td>Best qualification for future leading positions</td>
<td>To acquire further intercultural and linguistic skills</td>
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Recommendation for international degree students: focus on research stays, ATHENS Program and internships abroad

ERASMUS+ / TUMexchange (1-2 Semester), Joint/Double Degrees, Master thesis, research stay or internship, ATHENS Program, PhD...

Preparation up to 1,5 years before departure, for a thesis or internship abroad 6 months in advance
Step by step abroad

Study at a TUM partner university

1. Intensive research about possible study abroad destination(s)

2. Visit of departmental information events in May and June

3. Make use of individual counselling in the respective department
Step by step abroad
Study at a TUM partner university

Important deadlines for the exchange 2019/20 (**WiSe & SoSe**):
- Deadline for TUMexchange-Program:  **22.10 - 05.11.2018 (tbc)**
- Deadline for Erasmus+:  **11.01.2019 (tbc)**

**Infoevents** (in German):
- **Study Abroad Event**, Wed 16.05.2018, 11:15-12:00h, HS1 (part of International Day)
- TUMexchange Infoevents in **June** (for the three departments!):
  - North America, Down Under, Israel & Africa: Tue, 5.06.18, 18:00-20:30h, MI HS 1
  - Asia & Russia: Tue, 12.06.18 18:00-20:30h, MI HS 1
  - Latin America: Tue, 19.06.18, 16:00-18:00h, **HS02**
- Erasmus+ Infoevents **mid-November 2018** – individual events by each department for European destinations – tba in October 2018!
TUM Language Center

Language courses free of charge and exams for language certificates, training of language skills: speaking/writing/presentation, intensive language courses in the lecture-free period

**Munich**
- English - French - Italian -
- Spanish - Japanese - Korean -
- Chinese - Swedish - Russian -
- Arabic - Portuguese - Turkish –
- Dutch - Hebrew

**Garching**
- German - English -
- French - Italian - Spanish -
- Japanese - Korean -
- Chinese - Swedish and many more

**Weihenstephan**
- German - English -
- French - Italian -
- Spanish - Japanese –
- Russian and many more

Global Minds - Global Voices - Intercultural communication - DaF Schreibberatung - Learning in tandem: TUMtandem - Academic Englisch Center: one-to-one writing consulting and Stammtisch - etc.

www.sprachenzentrum.tum.de
Mentoring programs for exchange students

- Buddy program
- MINGA program
- Fellow program

- Get to know other international students
- Help them to integrate in Munich, TUM and the department
- Get to know another culture, share your own and practice a language
- Plus point when applying for ERASMUS+, TUMexchange or PROMOS!
International Day – May 16, 2018

Join us on!

see www.internationalday.tum.de
Carola Jumpertz  
(study worldwide)  
Room 02.12.019  
Consultation hours:  
On request only Tue 11 – 15 h  
Thu 9 – 16 h  
exchange@ma.tum.de

Julia Cyllok  
(International students;  
Buddy-Programm)  
Room 02.12.019  
Consultation hours:  
Wed 10 – 11.30 h  
additional appointments on request  
international@ma.tum.de

www.ma.tum.de/Studium/Outgoing
Maria Eckholt

Room: PH 2049
Consultation hours:
Tue. 14 – 16 h
Thu. 9 – 11 h
Additional appointments on request

international@ph.tum.de

www.ph.tum.de/academics/int
Martina von Imhoff, M.A.
Student Exchange Advisor
imhoff@in.tum.de
Room 00.09.035
Opening hours – step by:
  Tue 14:00 – 16:00
  Thu 14:00 – 16:00
Additional appointments on request

Dr. Angelika Reiser
Academic Study Advisor
reiser@in.tum.de
Room 02.11.053
Opening hours – step by:
  Mon 13:00 - 15:00
  Wed 10:00 - 11:00 (study abroad)
  Thu 10:00 - 12:00

www.in.tum.de/goabroad
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)
The MPI newsletter

Be informed about...

- Upcoming university events
- Deadline for exam registration, payment of student fees, ...
- Fachschaft services like lecture note sale, 3D printing, ...
- Vacant jobs in the Fachschaft

Subscribe at mpi.fs.tum.de/newsletter!
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/
Realize your own project!

Project roadmap:

1. Choose your project!
2. Contact us (per e-mail: fsmpi@fs.tum.de)
3. We select a suitable mentor for your project
4. First meeting with your mentor(s)
5. Kickoff meeting @ Carl-von-Linde-Akademie on May 9th, 4pm
6. Visit two workshops on how to realize a project @ Carl-von-Linde-Akademie
7. Conduct the project with the support of your mentor
8. Present and evaluate your project

If you are interested, contact us! The deadline for registration is May, 1st!
Events

- Festivals
- Parties
- Game nights (every Monday at 6pm)
- Special events
Special events this semester

- LAN party (May 9th)
- Human vs. Zombies (May 31st)
- Real Life Scotland Yard (not fixed)
- Bowling night (not fixed)
- Join: is.gd/spieleabend for more information
Parties in the summer term

**maiTUM**
Time: May, 3rd and 4th (begins at 11am)
Place: In front of MI building
Unity 2018

**Time:** May, 17th (begins at 9pm)

**Place:** MI building

**Tickets:** 5€ in advance sale (starts on April 25th), 6€ in box office

Become a helper! Visit helfen.fs.tum.de/unity18 for more!
Festivals in the summer term

TUNIX
Time: June, 25th - 29th
Place: Königsplatz, Munich
Festivals in the summer term

GARNIX
Time: June, 11th - 15th
Place: Campus Garching
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
University elections

Sounds cool, what do I need to do?

- Come to elections on **June 12th**, from 9am to 5pm
- That’s it!

Ugh, I never even come to university...

- No problem - request postal vote via TUMonline
“Sockelbeitrag” - every student pays it (67,40€)
⇒ Student Card is now 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 or follow the AK Mobilität on Facebook: fb.com/akmobilitaet
Participate

Units

- Computer unit
- Printing unit
- Garching unit
- impulsiv unit
- Information unit
- Unit for university politics
- SET unit
- Skripten unit
- Evaluation unit
- Event unit
Participate

Fachschaftsausschuss (committee)
Every second Monday, 6pm
Next: April 9th

Fachschaftsvollversammlung (FVV) = full assembly of FS
Information about our work and your feedback
Next: May 25th, from 9:45am to 11:15am

Interested?

- Visit our office at MI 00.06.036
- E-mail: fsmpi@fs.tum.de
- Visit our website: mpi.fs.tum.de
TUMonline
Live presentation
Moodle
Live presentation
Eduroam

Username: <lrzid>@eduroam.mwn.de
(z.B. gu27cat@eduroam.mwn.de)

Password: same as for TUMonline
LRZ network:
- VPN access needed (AnyConnect is excellent)
- Possibility of manual configuration
- Further information: https://www.lrz.de/services/netz/wlan
More about WLAN

- Further information: https://www.lrz.de/services/netz/wlan
### Informationen für Studenten

#### Kennungen
- **Überblick**: Kennungen für Studenten, z.B. für Mailbox, WLAN-VPN-Zugang
- **Id-Portal**: Infos und mehr zur eigenen Kennung (z.B. Passwortänderungen)

#### Internet-Zugang
- **WLAN**: Wireless LAN an den Unis und am LRZ
- **VPN**: VPN im Münchner Wissenschaftsnetz (MWN)
- **Zeitschriften**: Zugriff auf elektronische Zeitschriften

#### Sicherheit
- **Überblick**: Beiträge zum Thema Sicherheit
- **Virenschutz**: Anti-Viren-Software von Sophos (mit Download-Möglichkeit)

#### E-Mail und Web
- **E-Mail**: Übersicht zum Thema
- **Webmail**: Zugriff auf Standard-Mailboxen mit Roundcube
- **Webmail für Exchange**: Zugriff auf Exchange-Mailboxen mit der Outlook Web App (OWA)
- **Internet Explorer**: Installation und Konfiguration des Internet Explorers (mit Outlook Express)

### Rechen- und Spezialsysteme am LRZ
WLAN (wireless LAN) in the MWN

Table of contents

- Preliminary remark
- Where can I use WLAN?
- What do I need to use the WLAN?
  - Wireless hardware
  - Software
  - Username
- Which wireless networks are available?
- How is the computer configured?
- Where do I get help using WLAN access?
- Who do I contact to request more WLAN access points?
- We want to establish a WLAN within the institute. What do we have to do?
Microsoft Imagine Premium


Login


Hochschule: Technische Universität München

Information

Studisoft enthält Software für Studierende und Mitarbeiter.
Computing Physics

Software licences:

- Mathematica
- Origin

Own websites (pay attention to licence agreements)
IT Service Group MI

https://www.in.tum.de/rgb/
Don’ts for Graded Performances

Graded homeworks, labs, etc.

- Hand in the same solution of previous years
- Bribing the responsible person for your exercises
- Hand in the solution of a fellow student
- In general: no plagiarism
Scientific misbehaviour/malpractice

- Wrong information provided
- Violation of intellectual property
- Interference with research activities of others
- False accusations

Same rules for homeworks, labs, etc.

→ Guidelines to protect good scientific practices and how to handle scientific misbehaviour: https://www.tum.de/nc/en/about-tum/our-university/governing-documents/
Further schedule

- Presentation of the FPSOs in the following rooms:
  - M.Sc. Mathematics: MI 00.09.022
  - M.Sc. Physics: Physik HS 3
  - M.Sc. Informatics: MI HS 1
  - M.Sc. Information Systems: MI 00.08.059
  - M.Sc. Informatics: Games Engineering: MI 00.08.038
  - M.Sc. Automotive Software Engineering: MI 01.11.018
  - M.Sc. Robotics, Cognition, Intelligence: MI 01.10.011
  - M.Sc. Data Engineering and Analytics: MI 00.13.009A

- Afterwards: campus tour (Meeting points - see next slide!)

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

After FPSO introductions: time for lunch

Campus tour meeting point: at 2 pm in front of this lecture hall (MI HS 1)
More information

- Our homepage: mpi.fs.tum.de
- For the Study Introduction Days in particular: mpi.fs.tum.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
Now:
FPSO presentations

Please follow tutors in front of the lecture room!