SET
Study Introduction Days

set@fs.tum.de

October 13th, 2016
1. Greeting by the Fachschaft
2. Greetings by the deans
3. Greeting by the mayor of Garching
4. Greeting by the Advisors for Studying Abroad
5. Greeting by the academic advisors
6. Greeting by the Gender Equality Officer
7. Greeting by the AStA
8. The Fachschaft
9. Further SET schedule
Prof. Jürgen Richter- Gebert
Dean of the Mathematics department
Prof. Johannes Barth
Dean of the Physics department
Prof. Thomas Huckle
Vice Dean of Studies
Faculty for Informatics
Dr. Dietmar Gruchmann
Mayor
City of Garching
Academic Exchange Advisors
Advisory for studies abroad
Study abroad

TUM worldwide!
<table>
<thead>
<tr>
<th>Why?</th>
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<tr>
<td><strong>To deepen your academic competences</strong></td>
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<td><strong>Best qualification for future leading positions</strong></td>
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What? When?

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
3. Make use of individual counselling in the respective department

For TUMexchange: NOW!
For Erasmus: after TUMexchange deadline
Step by step abroad

Study at a TUM partner university

Important deadlines/events for the exchange 2017/18(WiSe & SoSe):


- Deadline for Erasmus+: 11.01.2017

- Erasmus Infoevents:
  Mathematics: Thu., 17.11., 16.00 – 19.00, Room MI 00.07.014
  Informatics: Thu., 17.11., 16.00 – 19.00, Interimshörsaal 2
  Physics: Mon., 28.11., 16.00 – 19.00, PH HS 2 (5101.EG.502)
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
- English - French - Italian -
- Spanish - Japanese -
- Korean - Chinese -
- Swedish +
- Self-learning center

Weihenstephan
- English - French - Italian - Spanish -
- Japanese - Russian +
- Self-learning center

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 – 31st May 2017

Join us on!
see www.internationalday.tum.de
Informatik

Martina von Imhoff, M.A.
Student Exchange Advisor
imhoff@in.tum.de

Room 00.09.035
Opening hours:
Tue 14:00 – 16:00
Thu 14:00 – 16:00
extra hours during semester start

Dr. Angelika Reiser
Academic Study Advisor
reiser@in.tum.de

Room 02.11.053
Opening hours:
Mon 13:00 – 15:00
Wed 10:00 - 11:00 & 13:00 - 15:00

www.in.tum.de/goabroad
Mathematik

Carola Jumpertz
(study worldwide)

Room 02.12.019
Consultation hours:

On request 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

SET 2016
International Affairs
Leticia Fimiani

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
academic advisors - Mathematik

Michael Ritter
General Counseling

General Questions, Examination Regulations for all Master’s Programs

Anja Hoffmann

Florian Lindemann (Data Science)

Michael Ritter (all other programs)

email: master@ma.tum.de
master-ds@ma.tum.de
Academic Advisors

Mathematics
Prof. Dr. Johann Hartl
hartl@ma.tum.de

Finance & Actuarial
PD Dr. Aleksey Min
min@ma.tum.de

Operations Research
Dr. Michael Ritter
master-or@ma.tum.de

Science & Engineering
Prof. Dr. Rainer Callies
callies@ma.tum.de

Bioscience
Prof. Dr. Johannes Müller
johannes.mueller@mytum.de

Data Science
Dr. Florian Lindemann
master-ds@ma.tum.de
academic advisors - Physik

Philipp Höffer von Loewenfeld
Study Coordination and Counseling

Dr. Karl Dressler
Bachelor’s program, overall study offers
+49 (89) 289 - 18465

Dr. Martin Saß
Master’s programs, basic lab course
+49 (89) 289 - 18463

Dr. Andreas Hauptner
highschool students, B.Ed./M.Ed. (Physics), advanced lab course
+49 (89) 289 - 14369

Dr. Philipp Höffer von Loewenfeld
Soft Skills, TUMonline, Graduate School
+49 (89) 289 - 12344

Dr. Leticia Fimiani
international students, studies abroad
+49 (89) 289 - 14461

study@ph.tum.de
https://www.ph.tum.de/academics/org/guidance/
academic advisors - Informatik

Vivija Simic

Dr. Angelika Reiser
Prof. Anne Brüggemann-Klein
Gender Equality Officer
Faculty for Informatics
The AStA
Student Representative Council
Shape your university!

Projects of the student representation
What is the student representation?

- **Normal students** who are actively engaged for their fellow students
- **Official representation of student interests** in the university (professors, administration, …)
- Offering many **services**
- Organization of **festivals and parties**
Structure

Departmental Student Council („Fachschaft“) 

Department Council

elect

all students
Structure

TUM Student Council

send representatives

Fachschafft MPI  ...  Fachschafft TUM-BWL  ...  Fachschafft Maschinenbau
Structure

Allgemeiner Studentischer Ausschuss (AStA)

Head  Head of division  Officers

elects  controls

TUM Student Council
Projects of the departmental student councils

- **Representing** the **students interests** in each **department**
- Service for students:
  - Printing scripts and theses
  - Student newspaper
  - Evaluation of study courses
  - ...
- **University policy** in the department:
  - Improvements in teaching and learning
  - Procurement of public funds to improve conditions of study
  - Take part in faculty search and evaluation committees
  - ...
Projects of the AStA

Example 1: Semester ticket
Projects of the AStA

Example 2:
Places for studying and learning

asta@is.tum.de
Projects of the AStA

Example 3:
Academic and examination regulations
Projects of the AStA

Example 4: Service
Projects of the AStA

Example 5: Events
Some useful hints

• Go to the student advisors of your department if a problem occurs!
• Stick to deadlines!
• Read the academic and examination regulations of your study program!

• Enjoy your time at TUM!
• Go to our parties and festivals!
Contact

• Your departmental student council

• AStA:
  Students Representation
  TU München
  Arcisstr. 17
  80333 München

  Tel.: 089 289-22990
  Fax: 089 289-22900
  Mail: asta@fs.tum.de
Where can I find additional information?

• www.asta.tum.de

• Subscribe our newsletter (German)

• facebook.com/TUM.AStA
Ringvorlesung
UMWELT
Wintersemester 2016/2017

Mittwoch 19.30 Uhr • HS 2750, Arcisstr. 21, TU München
Landwirtschaft und Ernährung

Ausführliches Programm und weitere Informationen:
E-Mail: asta-umweltreferat@fs.tum.de • Tel. 089 / 289-2 29 90
http://rivo.fs.tum.de
What is the Fachschaft?

- Fachschaft - all students of one department
- representation of interests
- part of the student representation

\[ \text{FSMPI} = \text{Fachschaft Maths/Physics/Informatics} \]
University politics

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

- Printing quota
- Lecture evaluation
- Sports equipment
- Skripten (lecture notes)
- impulsiv (Fachschaft magazine)
Events

- Festivals
- Parties
- Game Nights
- Real Life Scotland Yard
Real Life Scotland Yard

What is this?

- Form teams
- One team (Mr. X) against all others
- Mr. X runs away using public transport
- The other teams (agents) try to catch Mr. X
- Mr. X announces his position on a regular basis
- Agents communicate in a chat
Real Life Scotland Yard

Time and date:

- **Time:** Sunday, 1:15 pm
- **Place:** Königsplatz, Munich
- **Registration via Facebook group or Doodle**
  
  deadline Saturday 10:00 pm

⇒ **Links on the SET website** (https://fsmpi.de/scotland-yard)

- **Please register!**
Parties in the winter term

Meine erste Uniparty
October, 20th, 9 pm
TUM main campus (Arcisstraße)

esp 2016
November, 17th, 9pm
MW building, Garching
FSMPI Winterball

MI building
November, 24th

8 Euro
Admittance: 7 pm,
Opening dance: 8 pm

Evening Dress!
The SET division
Participate

Divisions

- Computer division
- Printing division
- Garching division
- impulsiv
- Information division
- Division for University politics
- SET division
- Skripten division
- Evaluation division
- Event division
Participate

Fachsaufschauss (committee)
Every second Monday, 6 pm
Next: October 17th

Fachsaufschaussvollversammlung (FVV) = full assembly of FS
Information about our work and your feedback.
November 2nd, 2016, 10 am Interested?

- Visit our office (00.06.036)
- E-mail fsmpi@fs.tum.de
- Visit our website: http://fsmpi.de
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 https://fsmpi.de/newsletter!
Thursday, October 13th

Now:
Campus tour Garching (Meeting point in front of the lecture hall)

8 pm:
Pub crawl (18+; Meeting point for Informatics: Münchner Freiheit (U3/U6) at the tram station; for Physics/Mathematics: Universität (U3/U6) at the fountain on Geschwister-Scholl-Platz)
Friday, October 14th

10 am:
Introduction to TUM IT (MW 0001)

12 pm:
FPSO presentation Mathematics (MI HS 2) and Physics (PH HS 2)

4 pm:
Campus tour main campus (Meeting point: Audimax (at Arcisstraße))

5 pm:
Guided city tour (Meeting point: Audimax)
Saturday, October 15th

10 am:
Breakfast (MI Magistrale)

11 am:
Campus rallye (Start: MI Magistrale)

After the rallye (around 1:00 pm):
Barbecue (MI terrace)

2:00 pm:
Unileben/StudentLife (MI HS 1)
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: https://fb.com/FSMPI.TUM
Now:
Campus tour

Please sort according to group number!