Technical University of Munich
TUM School of Management

Bachelor Management & Technology
Agenda

Student Council & AStA

Academic Program Director: Prof. Dr. Jürgen Ernstberger
General information on TUM / TUM SOM

Program Manager: Christine Geiger
Specific information on the program and FAQ

Buddy Program - Allocation
Herr Prof. Dr. Jürgen Ernstberger
Academic Program Director
Bachelor in Management & Technology
(TUM-BWL B.Sc.)
1868  King Ludwig II founded a 'Polytechnic School' reorganized like a university.
1877  Awarded the designation 'Technical University'
1957  Start-up of the Research Reactor Munich (FRM), Garching
1970  Renamed 'Technische Universität München'
2002  **TUM School of Management** established
2002  The German Institute of Science and Technology (GIST) founded in Singapore
2006  **TUM one of three successful universities in Germany’s excellence initiative**
2010  TUM university foundation established
2011  **TUM presents the electric vehicle MUTE on the IAA**
2012  TUM again part of the **excellence initiative**
17 Nobel Prize Laureats, e.g.

- **Bernard L. Feringa**
  - 2016, Chemistry

- **Wolfgang Ketterle**
  - 2001, Physics

Important inventors and innovators

- **Claude Dornier**
  - Aircraft construction
  - Amphibious aircraft

- **Oskar von Miller**
  - Hydroelectric and high-voltage pioneer

- **Carl von Linde**
  - Inventor of refrigeration technology

- **Gerhard Ertl**
  - 2007, Chemistry

- **Anette Menzel**
  - 2007, Peace IPCC

- **Heinz Maier-Leibnitz**
  - Nuclear physicist
  - Initiator of Germany’s first research reactor
TUM. Entrepreneurial successes

TUM has a long and storied tradition of entrepreneurship. A number of globally successful technology companies got their start at TUM. Numerous start-up have developed into globally successful companies.

For more examples please have a look at: https://www.tum.de/en/tum-business/entrepreneurship/unsere-gruenderinnen-und-gruender/
TUM. Mission Statement

1. Support and enable an *innovative society*
2. Aim for the *highest* international *standards*
3. Foster an open, culturally *diverse mindset*
4. Encourage *ethical awareness* in young talent
5. Think and act like an *entrepreneur*
6. *Creating Value* by Living Our Values
7. Engaged in *dialogue* with society and the general public
8. Contract *Between Generations*
14 Departments (schools)
172 Degree courses

~ 40 000 Students, 34% female, 24% international students

~ 8 700 Graduates per Year

~ 1 000 PhD Theses per year

545 Professors (including university hospital)

~ 6 300 Scientific Staff (incl. university hospital)

~ 3 200 Non-Scientific Staff (not including university hospital)

71 ERC Grants (since 2008)

17 Nobel Prize Laureates

18 Leibniz Laureates (DFG)

5 Humboldt Professors

~ 1 000 Research Agreements with industry p.a.

~ 800 company foundations

* www.tum.de, 2017
TUM in Rankings.
Employability by THE 2016

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<thead>
<tr>
<th>Rank</th>
<th>Institution</th>
<th>Country</th>
<th>Score</th>
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<tbody>
<tr>
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<td>Harvard University</td>
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<td>University of Cambridge</td>
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## TUM in Rankings.

Handelsblatt BWL Rankings (last survey in 2014) – most researching university in Germany

<table>
<thead>
<tr>
<th>Rank 2014</th>
<th>Rank 2012</th>
<th>Rank 2010</th>
<th>University</th>
<th>Points BS 2014</th>
<th>Number of professors</th>
<th>Points per professor</th>
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<td>2</td>
<td>St. Gallen Uni</td>
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<td>3</td>
<td>4</td>
<td>Zürich Uni</td>
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<td>Frankfurt Uni</td>
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<td>_</td>
<td>Frankfurt School of Finance and Management</td>
<td>82</td>
<td>38</td>
<td>1.9</td>
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</tbody>
</table>
TUM School of Management. Data and Facts 2017

- 5 academic departments
- 35 professors
- Approx. 250 staff members
- € 4 mio. Third-party funds per year
- Doctoral program
- Approx. 4500 students
- Approx. 20% international students
- 4 study programs
- Executive Education Center (e.g. 3 MBA-Programs)
- Approx. 90 partnerships with foreign universities
TUM School of Management. Locations

City Center
Garching
Entrepreneurship Lab

Center of Life and Food Sciences
Weihenstephan

TUM Campus
Straubing

München
Garching bei München
Freising

Dachau
Poing
Erding
Wasserburg
Garching
München
Freising
Dachau
Poing
Erding
Wasserburg
Garching
München
Freising
Dachau
Poing
Erding
Wasserburg
TUM School of Management. Vision and Mission

Vision
To become one of Europe’s leading management schools at the interface to engineering and science, contributing to solutions for the grand societal challenges

Mission
Grounded in TUM’s technological and entrepreneurial ecosystem, TUM School of Management educates responsible talents and pursues relevant research to advance innovation-based businesses and societies in Germany, Europe and the world
TUM School of Management. Values

1. Responsibility and Integrity
2. Passion for Excellence
3. Entrepreneurial Attitude
4. Curiosity and Openness
5. Collegiality and Gemütlichkeit
TUM School of Management. Programs

- Approx. 4,500 students in the 4 offered study programs
  - Bachelor in Management & Technology (TUM-BWL)
  - Master in Management & Technology
  - Master in Management
  - Master in Consumer Affairs
TUM School of Management. No. of enrolled students

- 2003: 603
- 2004: 774
- 2005: 946
- 2006: 1175
- 2007: 1240
- 2008: 1298
- 2009: 1582
- 2010: 2107
- 2011: 2726
- 2012: 3162
- 2013: 3815
- 2014: 4223
- 2015: 4487
- 2016: 4575

Years: 2003 to 2016
TUM School of Management. Accreditations

• **AACSB**: international quality seal for TUM School of Management

• **AMBA**: international quality seal for the Executive MBA programs

• **EQUIS**: certificate of quality for TUM School of Management
TUM School of Management. Accreditations
TUM SoM scoops up the “Triple Crown”

- The criteria for Triple Crown status include a highly international approach to teaching and research, high-quality networks of external partners, close links with the business community, highly qualified teaching staff, and high ethical, social responsibility and sustainability standards.

TUM School of Management …
- …receives the labels in recognition of its excellence in technology-oriented teaching and research
- …is the first management school at a German technical university to receive the prestigious Triple Crown accreditation

Prof. Dr. Gunther Friedl, Dean of TUM School of Management:

“Reaching Triple Crown status is a great honour for us. It endorses our practice-based approach to management education at the interface with modern technology.”
## TUM School of Management in Rankings. CHE Hochschulranking 2017/18

<table>
<thead>
<tr>
<th>Technical University of Munich</th>
<th>Freshman support</th>
<th>Support by teaching staff</th>
<th>Courses</th>
<th>Exams</th>
<th>Study situation</th>
<th>Studiability</th>
<th>Support during studies</th>
<th>References to Science</th>
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<td>University of Mannheim</td>
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<tr>
<td>Frankfurt School of Finance (priv.)</td>
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</tbody>
</table>

Legend:
- ☺: Top Group Placing
- ☻: Main Group Placing
- ☐: Lower Group Placing
- ☐: Not Ranked
TUM School of Management up from 11th to 5th place

- The leading university rankings published by WirtschaftsWoche put the TUM School of Management in 5th place for Business Administration, **up six places in the course of just one year**

- This makes TUM School of Management the **best technical university for Business Administration in the ranking**
TUM School of Management in Rankings.
Shanghai Ranking 2017

- Technical University of Munich on 50th position worldwide:
  - best technical university in Germany
  - one of four German universities to earn that distinction

- In 2014 TUM School of Management ranked among the 5 best Business Schools in Germany for the first time
TUM.
Partner universities TUMexchange (134)
TUM School of Management.
Partner universities TUM SOMex (incl. Erasmus+) (92)
TUM School of Management. Career Development

- Career Coach (e.g. assessment center training)
- Jobpool (internships, working student positions, etc.)
- Career Events / Get-together
- Company Speed Dating @ TUM School of Management
- Applicants workshops with our prestigious corporate partners, such as …

Find us here: https://www.wi.tum.de/student-life/career-development/
Benefits to current students:

- Networking
- Talent Pool
- Mentoring
- Career events
- Social events
- Free membership

Find us here: https://www.wi.tum.de/student-life/be-part-of-the-network/
Christine Geiger
Program Manager
Bachelor in Management & Technology
(TUM-BWL B.Sc.)
Agenda

Program structure
- Overview of the program
- Your first semester
- Specialization in Technology
- How to use TUMonline

Courses/exams/credit transfer
- Where do courses take place & registration for courses
- Examination dates & registration
- Credit transfer & recognition of courses

Further information
- To whom address further questions
- Buddy Program
- Finding information by yourself
- Dates & deadlines
FAQs – Part 1/3

Program structure

- Overview of the program
- Your first semester
- When & how to choose the specialization in Technology?
- How to use TUMonline

Lectures

- Where do lectures take place?
- Is it necessary to register for lectures, exercises and seminars?

Exams & credit transfer

- When do examinations take place?
- How do I register for them?
- What are the deadlines for registration?
- How to proceed for the recognition of courses/a credit transfer?

Further information

- To whom can I adress further questions regarding the Bachelor’s Program?
- Where can I easily find information by myself?
## Program Structure

**Bachelor’s Program in Management & Technology**  
*(180 Credits – 30 Credits/Semester)*

### Basics in Business
**Required modules (54 Credits)**
- Foundations of Entrepreneurial and Ethical Business
- Management Science
- Financial Accounting
- Production and Logistics
- Cost Accounting
- International Mgmt. and Organizational Behavior
- Investment and Financial Mgmt.
- Empirical Research Methods
- Marketing and Innovation Mgmt.

### Basics in Mathematics & Natural Sciences
**Required modules (12 Credits)**
- Mathematics I
- Statistics I

### Specialization in Technology
**Compulsory elective modules (42 Credits)**
Selection of one of the following subjects in Engineering / Natural Sciences:
- Mechanical Engineering
- Chemistry
- Electrical- and Information Technology
- Informatics
- Computer Engineering (100% English)
- Renewable Resources (Straubing)

### Basics in Economics
**Required modules (12 Credits)**
- Economics I
- Economics II

### Basics in Law
**Required modules (12 Credits)**
- Law I
- Law II

### Electives in Management & Technology
**Elective modules (18 Credits)**
Deeper Specialization in Technology and/or one of the following business specializations:
- Innovation & Entrepreneurship
- Economics & Policy
- Marketing, Strategy & Leadership
- Operations & Supply Chain Management
- Finance & Accounting

### Project Studies
**Required module (12 Credits)**

### International Experience & Communication Skills
**Required module (6 Credits)**

### Bachelor’s Thesis
**(12 Credits)**

### Possibility to study 100% in English
### Ideal Course Schedule

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Math. (6 Cr)</td>
<td>Statistics (6 Cr)</td>
<td>Technology (6 Cr)</td>
<td>Technology (12 Cr)</td>
<td>Technology (12 Cr)</td>
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<td>1. Sem.</td>
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<tr>
<td>Econ. I (6 Cr)</td>
<td>Econ. II (6 Cr)</td>
<td>Technology (12 Cr)</td>
<td>Technology (12 Cr)</td>
<td>Technology (12 Cr)</td>
<td>Technology (12 Cr)</td>
<td>2. Sem.</td>
</tr>
</tbody>
</table>

- **Project Studies** (12 Cr)
- **Elective in Techn. or Mgmt.** (18 Cr)
- **International Experience & Communication Skills** (6 Cr)
- **Bachelor’s Thesis** (12 Cr)

### Timeline
- Choosing the spec. Computer Engineering, you can study 100% in English
- New specialization in Technology from WiSe 17/18: Renewable Resources offered exclusively in Straubing)
Flexible parts

Electives in Management and Technology (3 different options)
1) only courses from the management field
2) only courses from specialization in Technology
3) mixture of courses from the management field and the specialization in Technology

International Experience & Communication Skills

International Experience
a) Summer/Winter School abroad (min. 3 ECTS)
b) Study abroad (min. 60 calendar days)
c) Internship abroad (min. 60 calendar days)
d) Other stays abroad, e.g. Work-and-Travel (min. 60 calendar days, excl. pure language courses)

Communication Skills
a) Business Plan seminars
b) Presentation techniques
c) Conflict and Negotiation Management
d) Language courses

Project Studies
a) Research project or
b) Industry project
Important legal regulations

By the end of the **second semester**, students must earn **18 credits** from the following module examinations listed in Appendix 1 (II) (according to § 38 Abs. 2 FPSO):

- "**Mathematik I/Mathematics I**" (6 credits, first semester in which the student is registered for courses awarding credits toward the degree),
- "**Management Science**" (6 credits, first semester in which the student is registered for courses awarding credits toward the degree),
- "**Volkswirtschaftslehre I/Economics I – Microeconomics**" (6 credits, first semester in which the student is registered for courses awarding credits toward the degree) and
- "**Statistik/Statistics**" (6 credits, second semester in which the student is registered for courses awarding credits toward the degree).
Important legal regulations (2)

In accordance with Art. 13 (1) sentence 2 in conjunction with Art. 58 (1) sentence 1 and Art. 61 (2) sentence 1 of the Bayerisches Hochschulgesetz (BayHSchG) (Bavarian Higher Education Act) the Technische Universität München (TUM) issues the following regulations:

Introductory note on linguistic usage:

1. In accordance with Art. 3 (2) of the German Constitution, women and men have equal rights. Any terms relating to persons and functions mentioned in the following regulations are equally valid for women and men.
2. The terms notice board/bulletin board ("Aushang"; "schwarzes Brett") do not imply the use of a specific information medium. Information may be provided in paper copy or electronic form. Legally binding notices must be provided through media which are easily accessible to all addressees.
3. The term "form" ("Formular"; "Formblatt") does not imply the use of a specific medium. Forms may be provided in paper copy or on computer screens.
4. The term "Examination Office" ("Prüfungsamt") refers to the locally competent department of the TUM examination office.
5. Some of the terms used in these regulations are defined in detail in the glossary "Verwendung einheitlicher Begriffe und Bezeichnungen für Bachelor- und Masterstudiengänge" and are available on the internet in the "TUM Dienstleistungskompass" at http://portal.my.tum.de/archiv/kompendium_rechtsangelegenheiten/bologna-prozess/folder_listing.

Examination and Academic Regulations
for the Bachelor's Program
in Management & Technology
at the Technical University of Munich

dated September 13, 2013
as amended by the Fourth Amendment Statute of June 1, 2017

In accordance with Art. 13 (1) sentence 2 in conjunction with Art. 58 (1) sentence 1 and Art. 61 (2) sentence 1 of the Bayerisches Hochschulgesetz (BayHSchG) (Bavarian Higher Education Act) the Technical University of Munich issues the following Examination and Academic Regulations (Fachprüfungs- und Studienordnung, FPSO):

Introductory note on linguistic usage
In accordance with Art. 3 (2) of the German Constitution, women and men have equal rights. Any terms relating to persons and functions mentioned in the following regulations are equally valid for women and men.

Table of Contents:

I. General Provisions
   § 34 Applicability, Academic Title, German Track, English Track, Campus
   § 35 Straubing, Related Programs
   § 36 Commencement of Studies, Standard Duration of Study, ECTS
   § 37 Eligibility Requirements
   § 38 Modular Structure, Courses, Language of Instruction
   § 39 a Project Studies
   § 40 Examination Board
   § 41 Recognition of Periods of Study, Coursework and Examination Results
   § 42 Continuous Assessment Procedure, Types of Assessment
   § 43 a Multiple Choice Test
   § 44 Admission to Examinations
   § 45 Registration for and Admission to Examinations
   § 46 Repeat Examinations, Failed Examinations

https://www.wi.tum.de/programs/bachelor-in-mt/downloads/
Courses in the first semester

„German“ Track = Mixed Track

Basics in Business
- Management Science
- Foundations of Entrepreneurial and Ethical Business
  - Introduction to Entrepreneurship
  - Einführung in die Wirtschaftsethik
- Buchführung und Rechnungswesen

Basics in Economics
- Volkswirtschaftslehre I

Basics in Mathematics / Natural Sciences
- Mathematics I

English Track

Basics in Business
- Introduction to Business Ethics
- Financial Accounting

Basics in Economics
- Economics I

In consecutive courses, it is recommended to continue with the language from the previous course, e.g. Economics I + II
English Track vs. „German Track“ (Mixed Track)

You can study our Bachelor Program either 100% in English (ONLY with Computer Engineering as your specialization in Technology) or you choose the bilingual option with approximately 55% of courses in German and 45% of courses in English.

You can chose yourself either you want to take a course in English or in German (if available).
However, in consecutive courses it is recommended to continue with the language from the previous course, e.g. Economics I + II or Law I + II.

Please note: If you mix up modules of both tracks, we cannot guarantee that the course schedules won’t overlap!
Specialization in Technology

Fields for specialization in Technology:

• Chemistry (Munich – Campus Garching)
• Mechanical Engineering (Munich – Campus Garching)
• Informatics (Munich – Campus Garching)
• Electrical & Information Technology (Munich – Campus City Center)
• Computer Engineering (Munich – Campus Garching)
• Renewable Resources (Campus Straubing)

Usually, you choose your specialization in Technology in the 2nd semester.

Campus Garching - Open House Day 2017:
October 21, 2017, from 11 am to 6 pm
Specialization in Technology (2)

Contact person:

Beate Pommer
089 / 289 25084
beate.pommer@wi.tum.de

Attention:
An additional Info Session about the specializations in Technology and further important legal regulations will be held!

When? January 10\textsuperscript{th}, 2018, 5 pm
Where? Audimax
Specialization in Technology (3)

Want to find out more by yourself?

Please check out our YouTube Channel „TUM School of Management“ and the brandnew videos about the various specializations in Technology!

Find us here:
https://www.youtube.com/channel/UCXdFu0pi275lddSR1HjLg8A/featured
What can I do with TUMonline?

- Course registration
- Course information
- Access to course materials
- Exam registration
- Exam results and statistics
- Self-administration of your contact information
- Self-service printing options for documents (e.g. enrollment certificate, de-enrollment certificate, transcript of records, etc.)
- TUM mail forwarding
- Access to the library and open software (e.g. office packages, citation tools, etc.)

Help on TUMonline can be found here:
Videos: https://www.youtube.com/channel/UCt1N35DWqveSp1XJmhopD9A
TUMonline – More information on the modules (e.g. Economics I)
In your Curricula Support you can find information on:

- passed/registered exams
- current average grade
- earned credits
- etc.
TUMonline – More information on the modules (e.g. Economics I)

Here you can find information on:

- module description (ects, hours, etc.)
- lecturer & responsibilities
- contact details
- exam details
- literature
- course allocation of studies
- etc.
FAQs – Part 2/3

Program structure

- Overview of the program
- Your first semester
- When & how to choose the specialization in Technology?
- How to use TUMonline

Lectures

- Where do lectures take place?
- Is it necessary to register for lectures, exercises and seminars?

Exams & credit transfer

- When do examinations take place?
- How do I register for them?
- What are the deadlines for registration?
- How to proceed for the recognition of courses/a credit transfer?

Further information

- To whom can I adress further questions regarding the Bachelor‘s Program?
- Where can I easily find information by myself?
Where do lectures take place?

You can find more information in „Course Schedules“ online: https://www.wi.tum.de/programs/bachelor-in-mlt/course-schedules/

For example:
It is necessary to register for lectures, exercises and seminars?

Generally speaking, courses come in three types at TUM School of Management:

1. Lecture ("Vorlesung")
2. Exercise ("Übung")
3. Seminar ("Seminar")

Usually, you don't have to register for lectures or exercises. However, it is recommended to register for courses to ensure that you get all the needed information and reading materials. If you want to attend a seminar (just relevant for students in higher semesters), you need to apply in advance. The registration procedure varies and is announced a few weeks before the seminar starts.

Please register yourself for courses via TUM Online. More information on how it works can be found in a separate manual on our website:

https://www.wi.tum.de/programs/bachelor-in-mt/course-schedules/
When do examinations take place?

You can find the information
- on the website (lecture period and lecture-free period)
- and in TUMonline (specific dates)
How do I register for exams?

More information available here: https://wiki.tum.de/pages/viewpage.action?pageId=20884903
How do I register for exams? (2)

Please note:

- Exam registration is **mandatory** in order to earn ECTS Credits!
- Please register within the stipulated registration period!
- Registration after the deadline is **not possible**!
- Registration deadlines as well as more information on registration and exam cancellation **will be published on our website**:
What are the deadlines for registration?

Exam registration period: 20.11.2017 – 15.01.2018

Exam cancellation: Not later than one week before examination

Attention:
There might be some exceptions in the exam registration period for exams within the specializations in Technology. The same applies for exam cancellation. Please inform you in advance!
How to proceed for the recognition of courses/a credit transfer?

Please apply for recognition of previous examinations **during your first year of study**.

Please bear in mind that you will **automatically be moved into the next semester** if you have **more than 29 credits** transferred during the course of your degree.

**Recognition of courses/credits from TUM**

Please send an email to the relevant person in **Grades and Examinations Office** (see next slide) with the following details:
- Your matriculation number
- Module name
- Module number
- Your grade report

**Recognition of courses/credits from other universities**

You should submit the following to the relevant Chair:
- Your grade report or certificate(s)
- Relevant course outlines
- A completed credit transfer form ([http://www.wi.tum.de/programs/downloads/](http://www.wi.tum.de/programs/downloads/)) (“Credit Transfer”)
How to proceed for the recognition of courses/a credit transfer? (2)

Please find **more information online**: 

FAQ: [https://www.wi.tum.de/programs/bachelor-in-mt/faq/](https://www.wi.tum.de/programs/bachelor-in-mt/faq/) („Recognition of existing qualifications“)
Download: [https://www.wi.tum.de/programs/bachelor-in-mt/downloads/](https://www.wi.tum.de/programs/bachelor-in-mt/downloads/) („Credit Transfer“)

**Contact:**

**Sandra Lütkemeyer**  
089 / 289 - 25086  
npv_bachelor@wi.tum.de

**Dagmar Töpper**  
089 / 289 - 25073  
npv_bachelor@wi.tum.de
More information on exam registration and course schedule

Exam Registration
Beate Pommer
089 / 289 25084
beate.pommer@wi.tum.de

Curriculum Planning and Course Schedules
Charlotte Buhl
089 / 289 25082
charlotte.buhl@tum.de
FAQs – Part 3/3

Program structure

- Overview of the program
- Your first semester
- When & how to choose the specialization in Technology?
- How to use TUMonline

Lectures

- Where do lectures take place?
- Is it necessary to register for lectures, exercises and seminars?

Exams & credit transfer

- When do examinations take place?
- How do I register for them?
- What are the deadlines for registration?
- How to proceed for the recognition of courses/a credit transfer?

Further information

- To whom can I adress further questions regarding the Bachelor’s Program?
- Where can I easily find information by myself?
To whom can I address further questions regarding the Bachelor’s Program?

Contact:

Program Manager
Christine Geiger
089 / 289 - 25071
studentcounseling_bachelor@wi.tum.de

Program Assistant
Julia Grabinska
089 / 289 - 25848
studentcounseling_bachelor@wi.tum.de

Your buddy stands also at your side in case of questions and issues.
You have general questions? You have to hand in your final thesis? You need some kind of confirmation or academic recognition?

You can have all these questions solved at our service point!

You can find us in room 1554.

**Opening hours:**
Monday: 12:30 pm - 4:00 pm
Thursdays to Fridays: 9:00 am - 4:00 pm.

We are looking forward to helping you!

For more information check out our website:
https://www.wi.tum.de/tum-school-management-opens-service-point-students/
Buddy Program

- If you have any questions you can also ask your buddy for help
- Join get-togethers, the Stammtisch and other networking events with them
- Get introduced to the campus and student’s life in Munich

Next event:
- BMW Factory Tour
You missed the Welcome Days and have no buddy yet? Don't worry, Ms. Treu will help you to get in touch with one of them!

Rilana Treu
+49 (89) 289 – 25078
studentcounseling_master@wi.tum.de
Where can I easily find information by myself?

https://www.wi.tum.de/programs/bachelor-in-mt/

On our website you can find detailed information about the
- program structure
- course schedule and the offered electives per semester,
- the FAQs,
- all relevant documents (APSO & FPSO),
- as well as the contact details of persons in charge.

Christine Geiger
Program Manager, B.Sc. Management & Technology
Phone: +49 (89) 289 - 25071
Fax: +49 (89) 289 - 25070
Room: 1545
E-Mail: studentcounseling_bachelor@wi.tum.de

Julia Grabinska
Program Assistant - Bachelor Programs
Phone: +49 89 289 21948
Fax: +49 89 289 25070
Room: 1545
E-Mail: studentcounseling_bachelor@wi.tum.de
Office hours: Wed 2-5 pm (information regarding the study program for future bachelor students, no appointment needed)
General information for freshmen at TUM SoM

https://www.wi.tum.de/student-life/

Also find information on:
- incoming exchange
- ways to go abroad
- living in Munich
- your perspectives after graduation
- as well as ways to get involved in e.g. the buddy program or student initiatives.
General information for freshmen at TUM

http://www.tum.de/en/studies/during-your-studies/beginning-a-degree-program/

Here you can find information on e.g.,
- fees and financial aid
- possibilities to go abroad
- leave of absence
- contact details for general advisory
- and so forth...
TUM School of Management: Social Media


https://www.youtube.com/channel/UCXdFu0pi275lddSR1HjLg8A

https://www.instagram.com/explore/locations/482655575/
Winter Semester 2017/2018: 01.10.2017 – 31.03.2018

Lecture Period: 16.10.2017 – 10.02.2018


Summer Semester 2018: 01.04.2018 – 30.09.2018


## Important dates and deadlines (2)

### Holidays 2017:

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reformation Day</td>
<td>31.10.2017</td>
</tr>
<tr>
<td>All Saints’ Day</td>
<td>01.11.2017</td>
</tr>
<tr>
<td>Christmas Vacation</td>
<td>24.12.17 – 06.01.18</td>
</tr>
</tbody>
</table>

### Dies academicus:

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.12.2017</td>
<td>10 am – 1 pm</td>
</tr>
</tbody>
</table>

### For Holidays 2018 please have a look at:

Important dates and deadlines (3)

Exam registration WS 2017/18: 20.11.2017 – 15.01.2018

Info Session on specializations in Technology and further important regulations:
10.01.2018, 5 pm, Audimax

Campus Garching – Open House Day:
21.10.2017, 11 am – 6 pm

Payment of semester fees (Semesterbeitrag):
WiSe: 15.02. / SoSe: 15.08
We support multilingualism…

… and intercultural communication
Learn German from the very start to be prepared for living and working in Germany. Include courses in German into your schedule in order to reach B2 or higher by the time you finish your master’s program:

- Circa 50 courses A1.1 - B1.2 offered during the semester
- Courses offered during the semester break (October and March)
- Intercultural Workshops Fit for studying in Germany or abroad
German as a Foreign Language  A1 - B1

How to make it from A1 to B2:

You have no previous knowledge at all? - Choose

- A1.1 in the first semester,
- A1.2 during the semester break and
  - A2.1 or A2.1 plus A2.2 the following semester.
  - Finish A2 and/or B1 during the next academic year.

You have a little previous knowledge? - Choose

- A1.1 plus A1.2 in the first semester,
- A2.1 during the semester break and
  - A2.2 the following semester.
  - Finish B1 during the next academic year.

Master’s students of Informatics, Physics and Mathematics, please take a look at the German Matters program:

www.tum.de/germanmatters
German as a Foreign Language up to C2

Also take advantage of our

- circa 20 regular courses up to C2 per semester
- trainings in writing and conversation
- job application workshops

- **German Writing Center**
  Assistance with German academic writing in 45-minute one-on-one writing consultations
  www.tum.de/daf-schreibberatung

www.tum.de/daf

20.10.2017
German as a Foreign Language up to C2

Courses with subject-oriented content:

• German for Bachelor’s Students – Informatics: Understanding and writing Scientific Texts (C1)

• German for Master’s Students – Electrical and Computer Engineering (C1)

• German for Engineers B2 or C1

NEW:
Zertifikat Deutsch für Ingenieure (B2/C1): www.tum.de/daf-ingenieure

Fachorientiertes Deutsch B2/C1 + Kommunikation am Arbeitsplatz + Interkulturelle Kommunikation = Zertifikat
“DaF for Staff”

German as a Foreign Language for PhD candidates, postdocs, and visiting scholars

Levels A1 to B2
8-week courses independent of semester on all 3 campuses

Registration through the website www.tum.de/daf-staff
Find your Tandem Partner now!
For more information go to: www.sprachenzentrum.tum.de
TUM Language Center – Seminar „Fit for Studying in Germany“

Fit for Studying in Germany

• Every day life at German University: successful communication with teachers, professors, fellow students and counselors as well as tips for dealing with „Culture Blues“ and Culture Shock.

  – Workshop in English: Fr, 03.11 and 24.11., 3 pm -7 pm
  – Workshop in German: Fr, 08.12., 3 pm - 7 pm

• Registration via TUMonline

More details can be found here: http://www.sprachenzentrum.tum.de/en/our-services/intercultural-communication/
TUM Student Service Center – Newcomer weekend

You would like to connect with other Bachelor students new at TUM who have similar study-oriented interests as you have?

Then join the newcomer weekend offered by Student Service Center!

- **When?** October 27\(^{th}\) (3pm) - 29\(^{th}\) (1pm)
- **Where?** Jugendherberge Dachau
- **Language?** German
- **Fee?** 30€
- **Registration deadline?** October 22\(^{nd}\)

During the weekend you will have specialized workshops as well as socializing activities.

Find more information on the weekend (in German) and the link for online registration here: https://www.tum.de/studium/im-studium/zum-studienstart/welcome-winter/
Earn money on campus
Use breaks between courses
No prior knowledge required

http://www.experimentum.tum.de