



Your Student Council
@ TUM School of Management
Wednesday, January 22, 2020

Who We Are!



All of the **more than 4500** students of our TUM School of Management are **part of the Student Council. We represent YOU!**

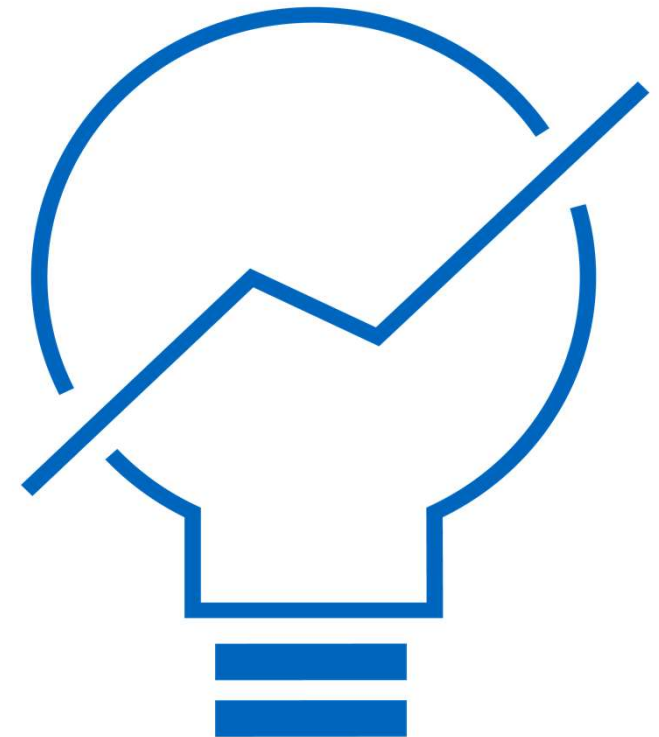
What We Do!

Our aim:

We strive to improve your student life!

Our responsibilities:

- 💡 Enforcing students' interests
- 💡 Providing wellness for freshmen
- 💡 Creating opportunities for your career
- 💡 Enhancing student lifestyle
- 💡 Offering consulting & information



Our departments



Event Management: Cocktail booth, Parties, Mulled wine booth



Marketing: Website, Newsletter, Facebook & Instagram



University Policy: Negotiations with the faculty, Shaping your studies



Student Experience: Info sessions, Freshmen weeks

CHEMISTRY



CHEMICAL LAB COURSE

- late August – end of September
- Exam afterwards
- Full-time lab course



SCIENTIFIC UNDERSTANDING

- A-level in chemistry
- Physics and biology understanding



STUDYING BY HEART

- Lot of simple memorizing
- Little math

-
- Most of the courses take place in Garching
 - German classes

ELECTRICAL ENGINEERING



GOOD MATHEMATICAL SKILLS

- Derivations
- Formulas



UNDERSTANDING OF PHYSICS

- Basics of (school) physics
- Theoretical theorems



ELECTRICAL OR ENERGY

- One elective
- More real-life

-
- Courses take place at the main campus
 - Small groups
 - German & English classes
 - Good study plan: from basics to specializations

INFORMATICS



PROGRAMMING LANGUAGES

- 3rd semester: Introduction to Programming (Java)
- 5th semester: Databases (SQL) + Operating Systems (C)



LOGICAL UNDERSTANDING

- Improve structural and logical thinking



CAREER OPPORTUNITIES

- Great career opportunities
- Digitalization is getting more and more important

-
- Most of the courses take place in Garching
 - German & English classes

MECHANICAL ENGINEERING



GOOD MATHEMATICAL SKILLS

- Derivations
- Formulas



TOPICS

- Topics of component creation and production, functionality of gears and a lot more
- Good overview without getting too deep into the topic
- Very interesting if you like, e.g. development, production and gears



TIME

- CAD 1 & CAD 2 consumes a lot of time during the semester

-
- Most courses take place in Garching
 - Most of the courses are in German

COMPUTER ENGINEERING



COURSES

- Some lectures are in common with electrical engineering and informatics
- Possibility to take the common courses with the rest of your semester (e.g. Mathematics II, Introduction to Informatics)



SCIENTIFIC UNDERSTANDING

- Improve structural and logical thinking
- Good knowledge of math and physics



CAREER OPPORTUNITIES

- No mandatory courses
- You are able to create your own agenda

-
- 100% of the courses are in English
 - In total 42 credits have to be passed

RENEWABLE RESOURCES at Campus Straubing



LEARNING ENVIROMENT

- Small classes
- Student-Lecturer Ratio like in private universities
- Excellent communication with professor and staff



SCIENTIFIC UNDERSTANDING

- Interest in science and sustainability
- Good understanding of physics and chemistry



CAREER OPPORTUNITIES

- Great career opportunities



CAMPUS LIFE

- 50k citizens
- Lower living costs
- 450 students
- Strong community spirit
- Various activities and sports
 - Pub Crawl, SUP, Beachvolleyball, hiking, skiing, Running Dinner



- Courses take place in **Straubing**
- German & English classes



Keep in Touch!



Simply come to our [Student Council meetings](#), every two weeks on Tuesdays



Pass by our office – [Room 3574](#)



Visit our [website](#) and subscribe to our [newsletter @tum-som.com](#)



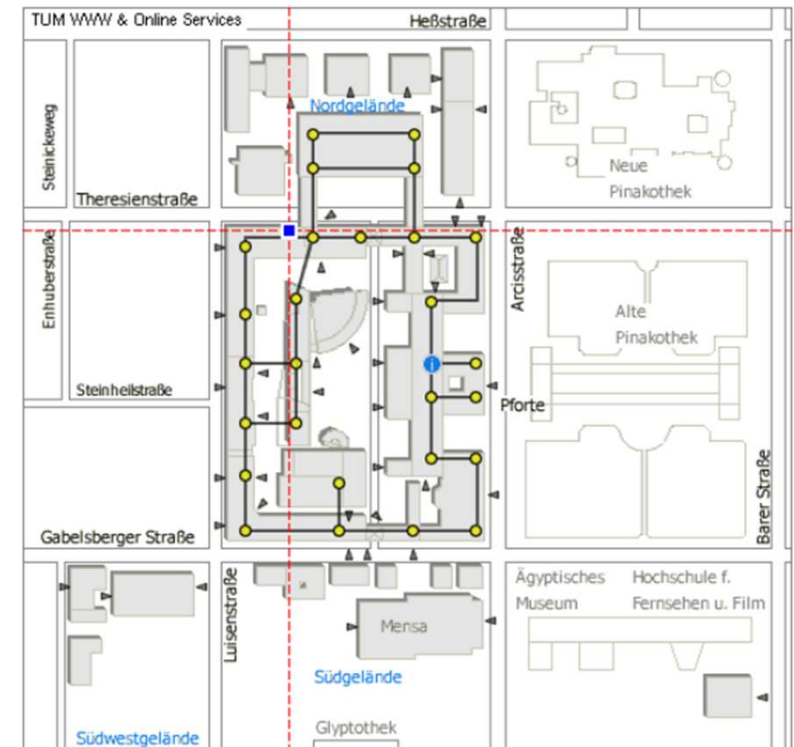
Give us your like on [Facebook – Fachschaft TUM SOM](#)



Write us an [e-mail – fachschaft@tum-som.com](#)



Follow us on [Instagram – fstumsom](#)



*** Please consider that all hints and information by members of the Fachschaftsvertretung (Student council) rely on personal knowledge and experience. The administration of the TUM School of Management is the only source for legally binding information. ***