Information Sheet
for Prospective Incoming Students

Address
Technical University of Munich
TUM School of Life Sciences Weihenstephan
Alte Akademie 8
85354 Freising-Weihenstephan
Germany

Dean
Prof. Dr.-Ing. Thomas Becker

International Affairs Delegate
Prof. Dr. Dieter Langosch

Internet Address
http://wzw.tum.de

Contact
international@wzw.tum.de

Erasmus Code
D MUENCHEN02

TUM offers opportunities for international EXCHANGE STUDENTS (maximum of three semesters within the scope of an exchange program, like Erasmus+, TUMexchange or within a bilateral university agreement) as well as for international DEGREE STUDENTS (pursuing a BSc or MSc degree).

Contact for Exchange Students
Dr. Kai Hartwig
kai.hartwig@tum.de

Application for EXCHANGE Students
Winter Term (or for the entire year at TUM) 15 May
Summer Term 31 October

For detailed information about the application process, please visit the International Center pages “Coming to TUM” https://www.international.tum.de/en/exchangestudents/

How to identify Courses Suitable for Your EXCHANGE Program
You can search our online course database TUMonline for courses held in English. You can, of course, also choose from the entire German study guide. The curriculum is updated during February/March for the summer and August/September for the winter term. More information on the exact time and location of lectures/courses is finally available in TUMonline. Please note that some courses (especially practical courses and laboratory courses) have a limited number of places, and for those the degree students of the faculty have priority. 50% of credits have to be earned by attending courses offered by the TUM School of Life Sciences Weihenstephan, another 50% can be chosen from other TUM Schools (e.g. Chemistry, Physics, etc.).


Application for DEGREE Programs
Bachelor 15 March – 15 July
Master 01 January– 31 May for Winter Term
Application Procedure for DEGREE Programs
If you are applying with an international higher education entrance qualification be sure to observe these additional steps before starting your online application:

- Check your higher education entrance qualification
- Provide proof of your language skills within the application period
- Apply for your preliminary documentation via uni-assist within the application period
- Learn about the specific requirements for applicants from certain countries
- Be aware of possible visa requirements


Time Table

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<tr>
<th></th>
<th>Winter Term 2019/20</th>
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<tbody>
<tr>
<td>Exam Period</td>
<td>03.02.2020 – 14.03.2020 and 23.03.2020 – 18.04.2020 *</td>
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<thead>
<tr>
<th></th>
<th>Summer Term 2020</th>
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Accommodation
The application at the TUM School of Life Sciences does not include an offer for a room in a student dormitory. Finding accommodation in the Munich area isn’t easy. The student union STUDENTENWERK dos offer rooms and apartments for degree students but the high demand for such rooms produces waiting times between one and four semesters. Degree Students can apply starting 15 May for the winter term and 15 November for the summer term.

For students participating in an exchange program it is NOT possible to take part in the online registration at Studentenwerk. However, for students participating in an international exchange program in Freising-Weihenstephan, we have a limited number of Servicepaket -rooms available which are allocated to applicants by means of a raffle.

How to get to Weihenstephan Campus
from Munich Airport: There is a direct bus #635 which runs every 20 minutes throughout the day between the airport and Freising main station.
from Munich Central Station: It takes approximately 40 minutes by S-Bahn (suburban train) from Munich station to Freising station using line “S1” - Munich Transport and Tariff Association (MVV)
It takes approximately 25 minutes by local train from Munich central station to Freising station (bound for Regensburg, Passau, Prague) - Deutsche Bahn

Orientation Program
TUM International (TUMi) provides support for new international students at the beginning of their studies in Munich and offers a comprehensive program of cultural activities throughout the semester. Orientation weeks take place at the beginning of each semester at the TUM headquarter in Munich, https://www.international.tum.de/en/coming-to-tum/tumi/

The TUM School of Life Sciences also offers a Welcome Day for International Students at our campus in Freising-Weihenstephan including support for registration with local authorities, information and guidance about studying and living in Freising and a get-together designed to help settle into life at WZW (short for Wissenschaftszentrum Weihenstephan – the TUM School of Life Sciences).
Key Data of Study Programs

Life Sciences Nutrition,
Bachelor of Science (B.Sc.)

The bachelor’s program in Life Sciences Nutrition deals with how biomedicine, food science, and public health interface with the influence of nutritional substances on the human metabolism. The central focus is inter alia on researching diseases such as diabetes or cancer.

To this end, the program provides students with interdisciplinary knowledge of nutritional research, human medicine, food science, bioscience, and public health. The combination of disciplines, and of theory and practice, is unique in Germany. As a result, the program is able to give due consideration to the scientific and health policy challenges of our time.

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<tr>
<th>Language of Instruction:</th>
<th>German</th>
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<tr>
<td>Standard Duration of Studies:</td>
<td>6 semesters fulltime</td>
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<tr>
<td>Credits</td>
<td>180 ECTS</td>
</tr>
<tr>
<td>Academic Counseling:</td>
<td>Dr. Sabine Köhler</td>
</tr>
<tr>
<td>Phone:</td>
<td>+49 8161 71 3336</td>
</tr>
<tr>
<td>Email:</td>
<td><a href="mailto:s.koehler@tum.de">s.koehler@tum.de</a></td>
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Nutrition and Biomedicine,
Master of Science (M.S.)

The M.Sc. Nutrition and Biomedicine focuses on the interfaces between human biology, nutritional science and medicine. It follows an interdisciplinary approach to current topics in modern nutrition and biomedicine. Its key features are the development, prevention and treatment of complex nutrition-related diseases such as obesity, type 2 diabetes, atherosclerosis, gastrointestinal diseases, and cancer.

The first two semesters focus on compulsory courses in the core areas of Nutrition and Biomedicine. The third semester offers a wide range of elective courses. These are accompanied by the research internship. The fourth semester is dedicated to the master’s thesis.

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<tr>
<th>Language of Instruction:</th>
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<tr>
<td>Credits</td>
<td>120 ECTS</td>
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<tr>
<td>Academic Counseling:</td>
<td>Dr. Kai Hartwig</td>
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