APPLICATION & APPLICATION PERIODS

NON-DEGREE STUDENTS
https://www.international.tum.de/en/exchangestudents/study-at-tum-with-erasmus-or-semp/
Winter semester 2021/22  15.03. – 15.05.2021

DOUBLE DEGREE STUDENTS  Late April – 31.05.2021

IMPORTANT DATES

WINTER SEMESTER 2021/22
Orientation weeks  04. – 17.10.2021
https://www.international.tum.de/en/campuslife/
Lecture period  18.10.21-11.02.2022
Examination periods  07.02.-26.03.2022
   04.04.-30.04.2022

SUMMER SEMESTER 2022
Lecture period  25.04-29.07.2022
Examination periods  25.07.-10.09.2022
   19.09.-22.10.2022

(Exams are either in Examination Period 1 or 2)

ACADEMIC INFORMATION

LANGUAGE OF INSTRUCTION
Undergraduate/first cycle  German
Graduate/second cycle  German, English

LANGUAGE REQUIREMENTS
English  at least B1 level

LANGUAGE COURSES
If you are interested in taking a language course, please see:
www.sprachenzentrum.tum.de/en/for-students/

CONTACT

SASKIA AMMON
School of Engineering & Design
School Office, Study & Teaching
Boltzmannstr. 15
D-85748 Garching
Tel.: +49-(0)89-289-15021
saskia.ammon@tum.de
exchange.me@ed.tum.de

Office dealing with international exchange
(incoming/outgoing) & double degree students
Mechanical Engineering

- Learning Agreements
- Certificates of arrival & departure
- Prolongation of stay

Please send your documents by email to:
exchange.me@ed.tum.de
COURSE SELECTION

For courses please see: campus.tum.de
As the course offer is updated only a few weeks before the beginning of the semester, please have a look at the previous year. Usually there are only minor changes between corresponding semesters.

ECTS can be found in the Module Catalog. As a general rule (for Mechanical Engineering courses): a 2 SWS (hours/week) course is 3 ECTS, 3 SWS correspond to 5 ECTS. Practical courses (“Hochschulpraktika”) have 4 ECTS.

COURSE SELECTION REQUIREMENTS

At least 50% of your courses have to be within Mechanical Engineering, yet you can choose courses from other areas as well. On behalf of TUM there are no requirements regarding ECTS, yet your home institution may require you to take a certain amount (usually 30 ECTS) per semester.

THESIS & FINAL DEGREE PROJECT

Master theses are full time projects (30 ECTS, ~ 6 months), Bachelor theses are part time (11 ECTS, ~ 330h). Theses have to be written at any of the institutes within Mechanical Engineering and have to be arranged independently. All details like language, beginning ect. have to be arranged between you and your supervisor. Please inform your supervisor in advance about any additional administrative issues (specific documents, e.g. evaluation sheets) if needed by your home university. Theses have to be registered at the Masterprüfungsausschuss mpa.me@ed.tum.de (Examination Board) as soon as you start.

AVAILABLE THESIS (NO COMPLETE LIST):
https://www.fsmb.de/en/fsmb/service/basama-hiwi/

COURSE & EXAM REGISTRATION

At TUM you have to register for classes (at the beginning of the semester) as well as for exams (during the semester). Information about registration dates is available in TUMonline. Logging off from an already registered exam is possible until two weeks before the exam. Registration after the specified timeframe is not possible! In case of any technical problems, get in touch with Mr. Buchner: arno.buchner@tum.de

ONLINE LEARNING WITH MOODLE

As soon as you have registered for a course you will gain access to the online material. Please have a look at www.moodle.tum.de and log in with your TUM ID (this is the same ID used to log into TUMonline)

TRANSCRIPT OF RECORDS

Your Transcript of Records (“certificate of progress of studies”) can be printed from your TUMonline account, which is still accessible after your stay at TUM. Usually it takes some time until the examination results are published. Please note that the official TUM Transcript is valid without a signature & stamp. If you nevertheless need a signed and sealed version, please contact the Examination Office Garching, Mrs. Praegla: hildegard.praegla@tum.de

OTHER USEFUL INFORMATION

BUDDY PROGRAM

If you would like to get a mechanical engineering student assigned as your buddy, please see: www.fsmb.de/en/fsmb/service/buddy-program/