Degree Program in Brief

Duration of Study/Credits
4 semesters/120 credits, full-time program

Degree Type
Master of Science (M. Sc.)

Start of Course
Winter semester (October)

Language
English

Admission Requirements
- Bachelor’s degree (or higher) in engineering or natural sciences (e.g. Aerospace, Mechanical, Electrical, Communication Engineering, Informatics, Geodesy, Mathematics, Physics)
- English Language Certificate for non-native speakers
- Curriculum vitae
- Motivation letter
- Self-written scientific essay

Location
Courses given at Downtown Campus in Munich and at Garching Campus.

Costs per Semester

Further Information
www.espace-tum.de

Contact

Technical University of Munich
Department of Aerospace and Geodesy
Willy-Messerschmitt-Str. 1
82024 Taufkirchen/Ottobrunn

General Questions about Studying at TUM
TUM Center for Study and Teaching
Arcisstrasse 21
80333 Munich
Room 0144 (Service Desk)
Tel. +49 89 289 22245
studium@tum.de

Program-specific Questions
Nikolas Pfaffenzeller
Tel.: + 49 89 289 23188
Fax: + 49 89 289 23178
info@espace-tum.de

Earth Oriented Space Science and Technology (ESPACE)
Objectives

Observing global change processes from space is of mutual interest of science and society. Global satellite navigation systems (e.g. GPS, GALILEO) and Earth observation satellite missions, such as the European Sentinel missions, represent the fundament for monitoring the complex Earth system from space. Researchers in Earth sciences like hydrology, oceanography, meteorology, geophysics, atmosphere and climate sciences as well as national agencies and companies depend on up-to-date satellite data.

Design, development and data analysis of satellite missions require professionals with in-depth knowledge in spacecraft design and orbit mechanics in conjunction with expertise in Earth system science, remote sensing, navigation, and satellite applications.

From an educational point of view, this diversity is a challenge. Classical university programs usually cover parts of this spectrum in different disciplines. These are aerospace engineering, electrical engineering or geodesy - just to mention a few. However, there is important information at the interfaces between these fields that urgently require knowledge transfer.

Therefore, several institutions in the Munich 'space valley' combine their expertise and contribute to a graduate program with the aim of educating Satellite Application Engineers. The resulting multidisciplinary Master's program Earth Oriented Space Science and Technology (ESPACE) combines space technologies with its applications. It bridges the gap between disciplines, and makes it a unique Master's Program, which runs successfully since 2005."

Requirements

To enjoy the program and to succeed, your interests and qualities should meet the following:

- Eager to become an expert working at the interface between space technology and satellite applications
- Enjoy working in international teams and interdisciplinary projects

Degree Program Structure

<table>
<thead>
<tr>
<th>Semester</th>
<th>First Semester</th>
<th>Second Semester</th>
<th>Third Semester</th>
<th>Fourth Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>Applied Computer Science</td>
<td>Applied Earth Observation</td>
<td>Compulsory: Spacecraft Technology 2 Specialization 1 - Earth</td>
<td>Master’s Thesis</td>
</tr>
<tr>
<td></td>
<td>Introduction to Earth System Science</td>
<td>Estimation Theory and Machine Learning</td>
<td>System Science from Space:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Introduction to Photogrammetry, Remote Sensing and Digital Image Processing</td>
<td>Ground and Space Segment Control</td>
<td>Atmosphere and Ocean</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Numerical Modeling</td>
<td>Scientific Working in Earth Oriented</td>
<td>Geokinematics and Continental Hydrology</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Signal Processing and Microwave Remote Sensing</td>
<td>Space Science and Technology</td>
<td>Specialization 2 - Remote Sensing:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Spacecraft Technology 1</td>
<td>Geoinformation</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Photogrammetry - Selected Chapters</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Remote Sensing Specialization 3 - Navigation:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Advanced Aspects of Navigation Technology</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Navigation Labs</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Precise GNSS</td>
<td></td>
</tr>
</tbody>
</table>

The program is complemented by electives to be chosen among courses offered by TUM or affiliated universities. These electives cover at least 30% of the program in the 3rd semester.

Distinctive Features of the Program

- Experienced researchers from Technical University of Munich, Ludwig-Maximiliam-Universität München, University of Federal Armed Forces, German Geodetic Research Institute and German Aerospace Center and guest lecturers from industry are directly involved in ESPACE.
- Limited number of students enables close contact to teachers
- Specialization in the third semester in either Earth System Science, Remote Sensing or Navigation
- Opportunity to participate in a Double Degree Program with Wuhan University in China.
- Leading positions of TUM regularly in national and international university rankings
- Great job perspectives for high-level positions

Career Profile

ESPACE graduates can be best described as satellite application engineers working or doing PhD studies in national space agencies, space industry, research institutions, or universities. The scope of their work may include:

- Studies on global change for modelling geophysical processes in the Earth system, e.g. in the fields of climate research, water cycle and geodynamics.
- Analysis of remote sensing data for Earth system monitoring, e.g. to provide essential information on security, disaster and environmental issues to the public.
- Accurate positioning by means of satellite navigation systems, e.g. for localization of vehicles and location based services.