TUM Asia Scholarship

Aerospace Engineering
Rail, Transport and Logistics
Green Electronics
Integrated Circuit Design
Industrial Chemistry
About TUM ASIA Scholarship

Technical University of Munich (TUM) Asia is happy to offer the TUM Asia Scholarship* for our graduate students. This TUM Asia Scholarship is awarded to high-quality candidates in recognition of their outstanding academic achievements, strong leadership qualities, good moral character as well as good recommendations or testimonials.

The TUM Asia Scholarship amounts to 50% of the tuition fee, with no bonds attached. We look forward to welcoming candidates who can demonstrate achievements in their academic, social and personal life.

Scholarship Application Period:

To qualify for consideration of the TUM Asia Scholarship, applicants will be required to submit their Admissions application via the Admissions portal during the admissions period of the current intake. Applications submitted after the stated deadline may not qualify.

*All candidates would only be entitled to one scholarship upon admissions. Candidates awarded the TUM Asia Scholarship would not be entitled to any other discount and/or other MSc scholarships.

How to Apply:

1. Interested candidates will need to write in to our TUM Asia Admissions Advisors (events@tum-asia.edu.sg). You will need to attach this e-flyer, and request for a code.

2. Once you received the code from TUM Asia, you will need to submit an application with us at https://tumasia.azurewebsites.net and key in the code.

3. After submitting an application, you will need to submit an essay to our TUM Asia Admissions Advisors (events@tum-asia.edu.sg). You may also submit any supporting documents which demonstrate your achievements.
   - Essay: “Please explain in a maximum 500 words why you are deserving of the TUM Asia Scholarship.”
   - To submit the essay, please ensure you do the following:
     - The title at the start of each essay should be: “XX Scholarship [Programme Name] – APPA Number – Full Name of Candidate – Code”.
     - Please save the document as “XX Scholarship [Programme Name] – APPA Number – Full Name of Candidate”.
     - Essay should not exceed 500 words.

4. The scholarship outcome will be made known only to successfully admitted candidates into our MSc programmes.
Master of Science Programmes offered at TUM Asia:

**Master of Science in Aerospace Engineering** (TUM)
- Duration: 2 years
- Modules: 15

**Awarded by TUM**, the programme is conducted in Singapore and serves to provide graduates with an in-depth knowledge in the field of aerospace engineering, focusing on the areas of aeronautical design, space design and research. Students can choose from electives in areas such as Aerodynamics, Flight Propulsion, Structures, Materials, Aero-Systems, Flight Mechanics and Control, among others.

Requires a minimum 3-year Bachelor Degree in Aerospace Engineering, Mechanical Engineering, or equivalent degree in other relevant disciplines.

**Master of Science in Rail, Transport and Logistics** (TUM)
- Duration: 2 years
- Modules: 16

**Awarded by TUM**, the programme is conducted in Singapore and aims to equip graduates with integrated knowledge in the fields of Railway Subsystems (infrastructure, vehicles, traffic control), Transportation and Logistics. Students can choose from three specialisations: Railway Engineering, Transport and Logistics.

Requires a minimum 3-year Bachelor Degree in any of the following areas (but not limited to): Civil Engineering, General Engineering, Mathematics, or equivalent degree in other relevant disciplines.

**Master of Science in Green Electronics** (TUM, NTU)
- Duration: 2 years
- Modules: 14

**Jointly awarded by TUM and Nanyang Technological University (NTU)**, the programme is conducted in Singapore and aims to educate next-generation semiconductor researchers and engineers to work in the research areas of novel electronic/optoelectronic devices and systems, with a particular focus on the energy, sensing, monitoring and manufacturing fields.

Requires a minimum 3-year Bachelor Degree in Science, Electrical, Electronics Engineering, or equivalent degree in other relevant disciplines.

**Master of Science in Integrated Circuit Design** (TUM, NTU)
- Duration: 2 years
- Modules: 14

**Jointly awarded by TUM and Nanyang Technological University (NTU)**, the programme is conducted in Singapore and topics such as analog to digital and mixed-circuit design, architectural concepts for integrated circuits, and design methodology and automation. Product manufacturing and testing are also addressed, as well as the broader concepts of signal processing, which are at the core of today’s communications circuits.

Requires a minimum 3-year Bachelor Degree in Electrical, Electronics Engineering, or equivalent degree in other relevant disciplines.

**Master of Science in Industrial Chemistry** (TUM, NUS)
- Duration: 2 years
- Modules: 15

**Jointly awarded by TUM and National University of Singapore (NUS)**, the programme is conducted in Singapore and serves to be an enabling postgraduate course for specialist engineers for the pharmaceutical, as well as the fine and speciality chemical industries. Students can choose from three specialisations: Catalysis and Petrochemistry; Building and Material Science; or General Electives.

Requires a minimum 3-year Bachelor Degree in Chemical Engineering, Chemistry, or equivalent degree in other relevant disciplines.

Application opens 1 October every year.
Visit [www.tum-asia.edu.sg](http://www.tum-asia.edu.sg) to find out more about our programmes and to apply online.
Admission Criteria

- Bachelor Degree relevant to the Master programme you are applying to (Refer to page 3)
- Bachelor Degree certificate or enrolment letter* (if you have not completed your Bachelor Degree)
- Academic transcripts or mark sheets*
- 2 Recommendation Letters from your professors or employers (this applies only for MSc in Green Electronics, MSc in Integrated Circuit Design and MSc in Industrial Chemistry applications)
- Statement of Purpose indicating the reason(s) you are interested in this programme
- Curriculum Vitae / Résumé
- TOEFL test score (≥88\(^*\) / ≥100\(^#\)) for Internet-based test, DI code: 7368 or IELTS test score (≥6.5 overall) taken no more than two years ago from date of submission
- Akademische Prüfstellung (APS) certificate for applicants who hold a degree from China, Vietnam, or Mongolia

The full application process and documents required for submission is available at www.tum-asia.edu.sg/application-process.

Applications open 1 October every year.

For more information, please contact our TUM Asia Admissions Advisors:
Ms Lenny Christina / Ms Pan Yu:
events@tum-asia.edu.sg

Programme Fees

<table>
<thead>
<tr>
<th>Programme</th>
<th>Total Tuition Fee*</th>
<th>Processing Fee</th>
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</thead>
<tbody>
<tr>
<td>Aerospace Engineering</td>
<td>SGD38,520</td>
<td>SGD79 per application</td>
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<tr>
<td>Rail, Transport and Logistics</td>
<td>SGD33,170</td>
<td></td>
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<tr>
<td>Green Electronics</td>
<td>SGD42,800</td>
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<tr>
<td>Integrated Circuit Design</td>
<td>SGD42,800</td>
<td></td>
</tr>
<tr>
<td>Industrial Chemistry</td>
<td>SGD48,150</td>
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* Tuition fees are to be paid in 3 instalments.

* The tuition fee includes teaching fees, laboratory expenses and cost of mandatory events. The tuition fee does not include airfare, accommodation, living expenses, and miscellaneous fees (registration, IT facilities, matriculation, examination, amenities, copy right, sports, insurance and medical).

* The tuition fee stated is accurate as of 1 January 2021. All fees are subject to revision due to currency fluctuations, at the discretion of TUM Asia. All fees quoted are inclusive of 7% Singapore’s Government Goods & Services Tax (GST). Please refer to our website for fee updates.

* Documents which are not in English must be translated by a certified translator.

\(^*\) A TOEFL score of 88 is required for the Aerospace Engineering, Industrial Chemistry and Rail, Transport and Logistics programmes.

\(^#\) A TOEFL score of 100 is required for the Integrated Circuit Design and Green Electronics programmes.