

INDUSTRY SCHOLARSHIPS

Sponsorship Kit —————





WHAT ARE COMPANY-BASED SCHOLARSHIPS?

The Technische Universität München Asia (TUM Asia) partners with companies to offer various company-based scholarships to deserving students who apply to our Master of Science degree programmes.

Together with our partner companies, we hope to increase the pipeline of capable and talented people who will be readily equipped with the necessary skills and knowledge when they join the workforce after they graduate.

More importantly, through this meaningful collaboration, TUM Asia endeavours to provide companies with direct access to our high quality students and the opportunity to shape the education of the future workforce.

TYPES OF SPONSORSHIPS AVAILABLE

TUM Asia welcomes all industry sponsors regardless of whether you are a multinational company or a local business. We give you the option to choose the right student(s) through a competitive selection process.

An interview consisting of a representative from your organisation as well as an academic representative from the University can be arranged to further assess shortlisted candidates.

Currently, there are 3 types of scholarships available for sponsorship.

A. The Industry Scholarship

Eligibility Criteria for Industry Scholarship Candidates

- · Open to all Nationalities
- Scholarship applicant must first be offered a place in any of TUM Asia's Master of Science programmes
- · Applicant will then be shortlisted by both TUM Asia and the company after a selection process

Contractual Agreement Arrangements

TUM Asia will work with companies to formulate a contractual agreement.

The agreement will include clauses related to monthly stipends, tuition fees, bond (if any), minimum Cumulative Grade Point Average (CGPA) requirements, extent of commitment by parties involved and any other indirect costs which may arise during the course of the programme.

Tenure & Benefits of the Scholarship Award

- The scholarship is tenable for the normal duration (up to 2 years) of the respective Master degree programmes at TUM Asia
- The sponsorship includes full coverage of recipient's tuition fees and a minimum monthly stipend of S\$1,000
- Scholarship can be renamed to reflect company name in it (E.g. ABC Company Scholarship)



B. Joint Industry Programme (JIP) – Government Assisted Scholarship

The Joint Industry Programme (JIP) is an initiative by the Singapore Economic Development Board (EDB) to develop a pool of postgraduate manpower with essential and critical skill-sets for roles in the industry.

Eligibility Criteria for Joint Industry Scholarship Candidates

- · Open to all Nationalities
- Scholarship applicant must first be offered a place in any of TUM Asia's Master of Science programmes
- Applicant will then be shortlisted by EDB, TUM Asia and the company after a selection process

Contractual Agreement Arrangements

EDB will work with companies to formulate a contractual agreement.

The agreement will include clauses related to monthly stipends, tuition fees, minimum Cumulative Grade Point Average (CGPA) requirements, extent of commitment by parties involved. Candidates will be contractually obliged to work for Singapore-based sponsorship companies for a period of two years upon graduation.

Support from EDB for Companies

- · 70% of the selected programme fees (excluding GST)
- Partnering company will be sponsoring the balance of the 30% of the selected programme fees
- Monthly stipend which is fully funded by EDB is capped at S\$2,500



C. Customized Industry Scholarship (CIS)

TUM Asia can work with interested companies to customise scholarship packages suited to your organisation's requirements.

For more information on the Customized Industry Scholarship, companies can contact the TUM Asia Business Development Team.

SPONSOR BENEFITS

SPONSOR

Your sponsorship is important to us. This enables us to successfully develop career ready professionals and we look forward to establishing a mutually beneficial partnership with your company.

BRAND



Generate positive attention and create brand exposure and networking opportunities for your company. Our industry scholarship allows companies to reflect their company name in it.

RECRUIT



Utilise this sponsorship as part of your company's broader workforce planning. Through this partnership, companies are able to access and identify students who would be the right fit for the company.

RETAIN



Other than providing the student with an invaluable and unforgettable lifelong learning experience, companies can also consider sending existing employees for upgrading as a way of retaining their talents.

HEAR FROM OUR SCHOLAR



Berdine Tan Ming Lin
BASF AG Germany
Industry Scholarship Recipient
Current Employee at BASF



The scholarship from BASF AG Germany gave me the opportunity to do a marketing internship and scientific thesis in Germany. This overseas experience and versatile education was very valuable for my personal growth and development. I am thankful to BASF for the scholarship and I am glad that I can directly contribute to its success as a current employee after my graduation.



INDUSTRY PARTNERS ACKNOWLEDGEMENTS





A GOOD WAY TO GAIN ACCESS TO FUTURE TALENTS

Partnering in active sponsorship programmes with high quality institutions such as TUM/TUM Asia puts us in touch with the talent of the future and gives these talented students the opportunity to drive innovation. Within Clariant, they can put their research into practice in an environment focused on developing world-class products and services that play a key role in adding value to customers' manufacturing processes and their end products.

Dr. Martin Vollmer Chief Technology Officer, Clariant

STUDENTS WHO ARE SENSITIVE TO INTERNATIONALISATION

BASF has had the pleasure to partner TUM Asia from the very beginning. It was a pleasure to support TUM Asia because the qualities of the graduates are excellent and we are very happy with them. TUM Asia provides an internationalised environment for graduates to gain valuable experience and this makes them even more sensitive to internationalisation and that is an additional advantage of this programme.

Science Relations and Innovation Management, BASF





HIGH QUALITY STUDENTS WHO

MATCHES REQUIRED SKILLS &

partnerships

include

EXPERIENCE

Our current

job requirements.

AN AVENUE TO SECURE YOUNG TALENTS

Pan Asia Logistics is permanently on the lookout for young talents and management trainees. In cooperating with TUM, one of the elite universities in Germany and a premier address in Europe, we certainly hope to win over talented young people for our organization. PAL will be happy to participate as a selected sponsoring company in the joint industry sponsorship programme.

Mr. Christian Bischoff Managing Director, Pan Asia Logistics



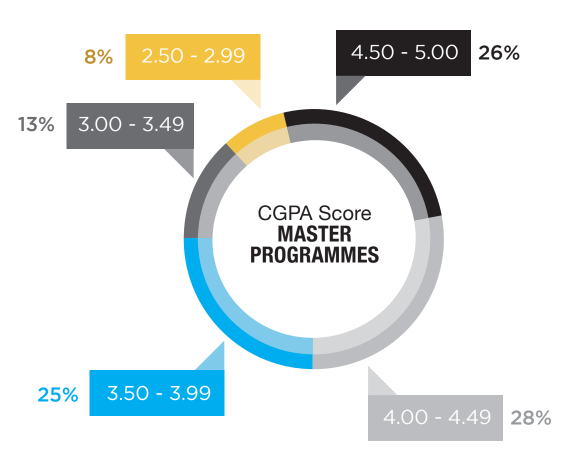
from their section managers about their

Advanced Micro Devices (AMD)

WHY ARE OUR STUDENTS HIGHLY SOUGHT AFTER?

Across Our Master Programmes

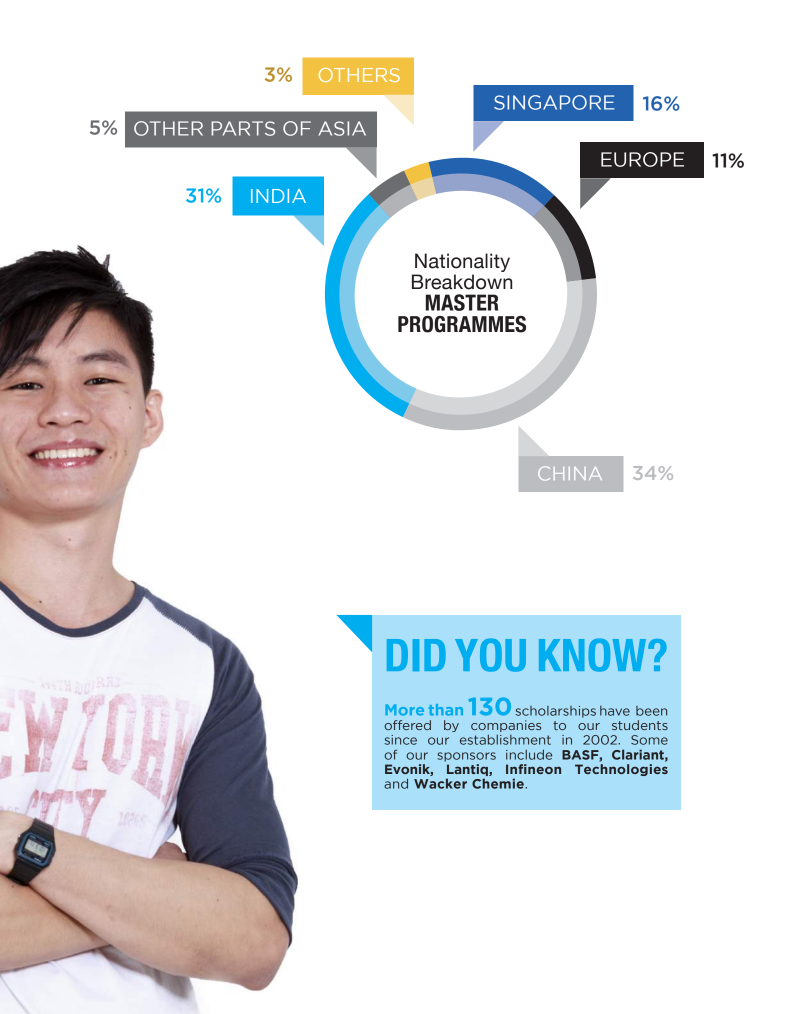
- More than 50% of our Master Graduates attained an outstanding CGPA of 4.00 – 5.00, which is within the 1st class Honours and 2nd Upper Honours band.
- Majority of our graduates are from China, followed by India and Singapore respectively.



DID YOU KNOW?

International companies have rated TUM graduates as **Outstanding**. According to the recent survey conducted by the New York Times, our graduates are also **ranked** #11 in Global Employability.





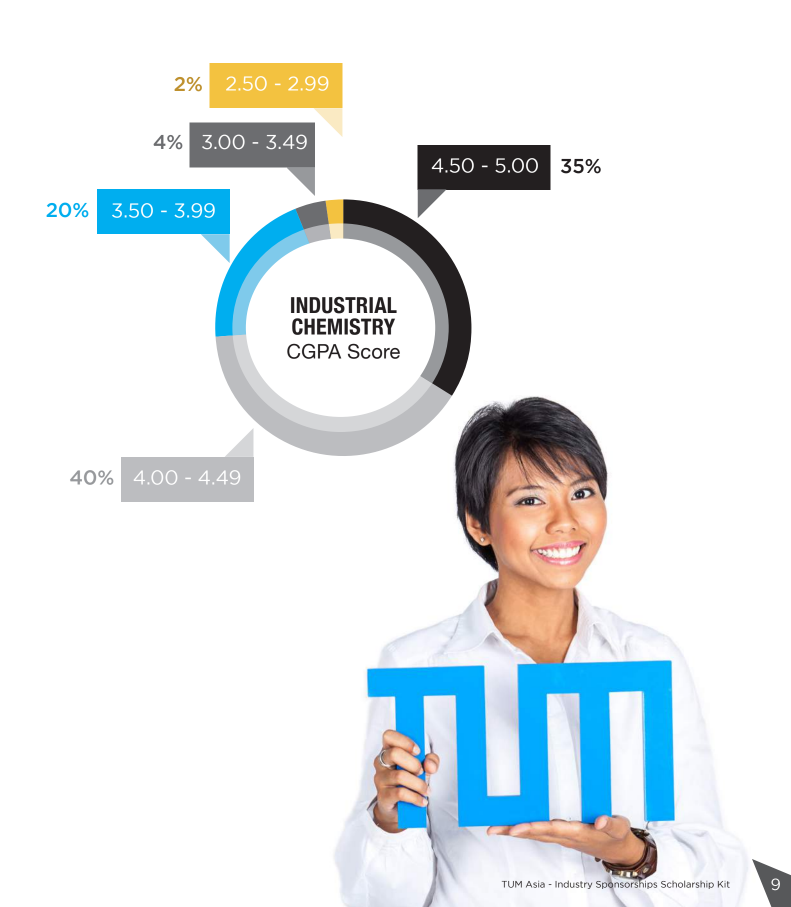
Aerospace Engineering

- Close to 50% of our Aerospace Engineering Master Graduates attained an outstanding CGPA of 4.00 5.00, which is within the 1st class Honours and 2nd Upper Honours band.
- Majority of our Aerospace Engineering graduates are from India, followed by both China and Singapore respectively.



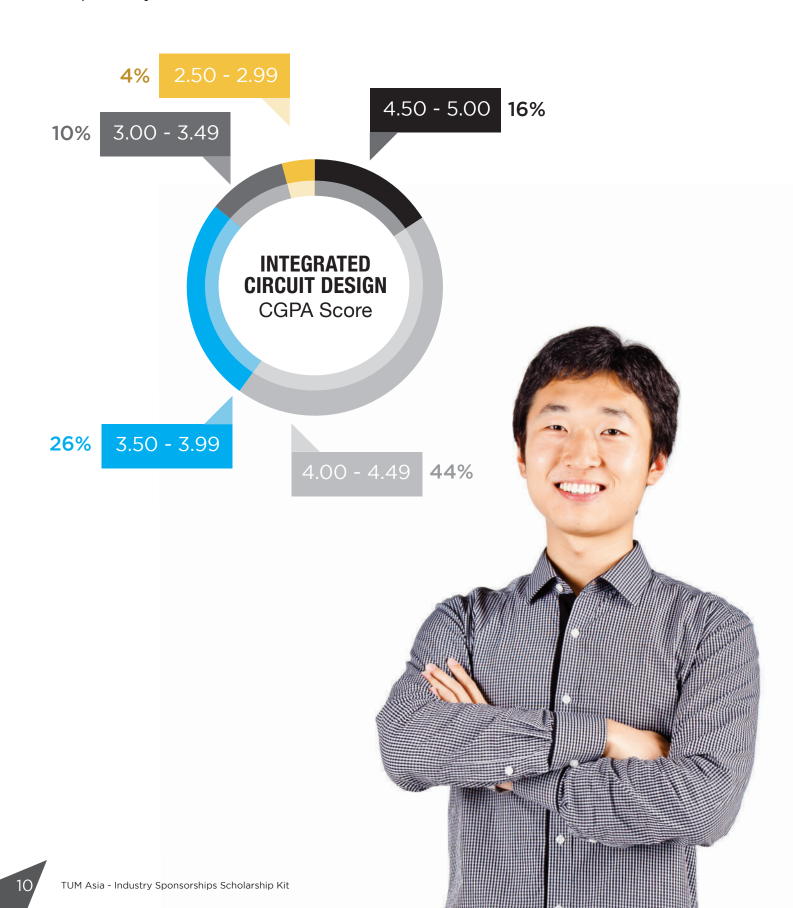
Industrial Chemistry

- Close to 75% of our Industrial Chemistry Master Graduates attained an outstanding CGPA of 4.00 5.00, which is within the 1st class Honours and 2nd Upper Honours band.
- Majority of our Industrial Chemistry graduates are from Singapore, followed by Europe and China respectively.



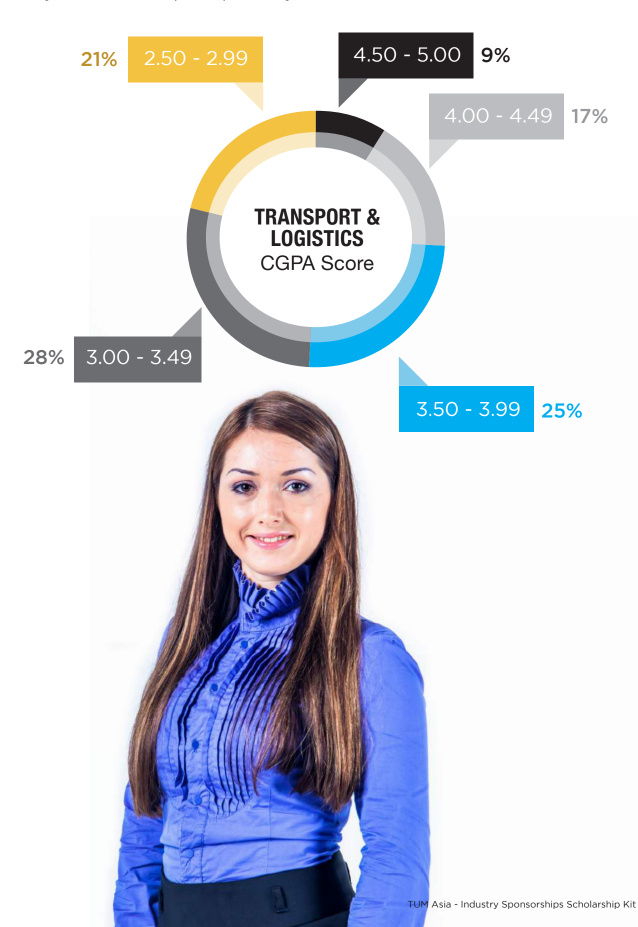
Integrated Circuit Design

- 60% of our Integrated Circuit Design Master Graduates attained an outstanding CGPA of 4.00 5.00, which is within the 1st class Honours and 2nd Upper Honours band.
- Majority of our Integrated Circuit Design graduates are from India, followed by China and other Asian countries in the region respectively.



Transport & Logistics

- Close to 30% of our Transport & Logistics Master Graduates attained an outstanding CGPA of 4.00 5.00, which is within the 1st class Honours and 2nd Upper Honours band.
- Majority of our Transport & Logistics graduates are from China, followed by India and Europe respectively.



HOW DO I BECOME A SPONSOR?

For more information regarding sponsorship, please contact the following personnel from the TUM Asia Business Development Team:

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