# Study Semiconductor in Taiwan

Compiled by Taipei Representative Office in Singapore Date: November 2024

Published by : Taipei Representative Office in SingaporeAddress: 460, Alexandra Road, #23-00 mTower, Singapore, 119963Email: sgp@mofa.gov.twTelephone: +65 6500-0100

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### Programmes and Scholarship information

Join the community "TW Semiconductor Talent Cultivation for SG" on WhatsApp to receive information of Taiwan semicoductor talent cultivation.

You may join the channel by clicking the following link or scanning the QR-code on the right side.

TW Semiconductor Talent Cultivation for SG WhatsApp group



Short url: https://ppt.cc/ftno4x

### General Information on Taiwan's Government Scholarship

Taiwan scholarship offered by the Ministry of Education will be prioritized to students who apply for semiconductor related departments or programmes.

Here is the detail:

 ♦ Duration: Undergraduate (Max. 4 years), Master's Degree (Max. 2 years),

Ph.D. (Max. 4 years)

- ✤ Tuition and miscellaneous expenses up to NT\$ 40,000 (US\$ 1,284)
- ♦ Monthly stipend: NT\$ 15,000 (US\$ 482) for undergraduate NT\$ 20,000 (US\$ 642) for master's or Ph.D.
- ♦ Application timeline: from 1 February to 31 March
- ♦ More Information <u>http://taiwanscholarship.moe.gov.tw</u>

Note:

#### Taiwan's Education System

In Taiwan, students can pursue higher learning at two-year and four-year colleges, and universities. University undergraduate programmes usually require 4 years of study; graduate programmes leading to a master's degree require 1 to 4 years; and doctorate programmes require 5 to 7 years. Some programmes require an internship that can be as short as one or two months or as long as two years.

For most institutions of higher education, the academic year begins in August or September and ends in August the following year. The academic year has two semesters: the first semester is from August to early the following year, usually January (depending on the date of Lunar New Year), and the second semester usually begins in February, and ends in July.

#### **Expense to Study in Taiwan**

Taiwan is well-known as a country where you can enjoy high quality education and modern living at affordable costs. Typical costs for studying in Taiwan are set out below:

Tuition and miscellaneous academic fees	Meals	Accommodation
Universities: around US\$ 1,929 - US\$ 3,612 per academic year	Around LIS\$ 190	On campus: around US\$ 35 - US\$ 100 per month
Technological Universities & Colleges: around US\$ 1,615 - US\$ 3,249 per academic year	US\$ 270 per month	Off campus: around US\$ 200 - US\$ 600 per month (not including utilities)

### Reasons for Singaporean Students to Study Semiconductor in Taiwan

### 1. Advanced Technology with Industrial-Academic Cooperation

Under the rapid changes in the international situation and environment in recent years, the cutting-edge technology industry has become the focus of development in many countries around the world. The electronics and information communication industries based on semiconductor technology are the foundation for future technological breakthroughs and sustainable development of civilization. With the input of a large number of domestic science and technology professionals,



### **Semiconductor Industry Clusters in Taiwan**

Note: Only the numbers of semiconductor manufacturers located in the three major science parks are shown. Source: Compiled the data from the Science Park Administration.

the semiconductor industry is constantly booming in Taiwan. The semiconductor industry has become one of the most important economic pillars of Taiwan, which leads the world's most advanced semiconductor technology and becomes the world's high-end chip manufacturer.

Taiwan owns the most complete supply chain of semiconductor products, for example, TSMC is the world-famous in semiconductor manufacturing. The universities in Taiwan have the most complete semiconductor course list, which leads to comprehensive education and training of semiconductor skills.

Taiwan's semiconductor industry holds a dominant position in the global semiconductor market, thanks to its technological leadership, vertical integration capabilities, outstanding manufacturing capacity, robust supply chain, and extensive international cooperation network. In particular, Taiwan's semiconductor foundry, and packaging and testing industries consistently maintain the top position in the global market, demonstrating the significant influence of Taiwan's semiconductor industry on the global market.

Taiwan's semiconductor industry has leading technology, excellent manufacturing capabilities, and the ability to vertically integrate upstream, midstream and downstream supply chains, so it occupies a dominant position in the global semiconductor market. Taiwan is known for its high-tech industry, and its semiconductor industry is a significant contributor to the country's economy. Taiwan has a strong focus on research and development, and there are many research institutions and labs dedicated to semiconductor. Taiwan is also the home to many of the world's leading semiconductor companies, such as TSMC, UMC, MediaTek, and so on.

Taiwan is a pivotal hub in the semiconductor industry, boasting a comprehensive supply chain that covers the upstream, midstream, and downstream sectors. This well-established ecosystem makes Taiwan an attractive destination for international talent seeking to gain valuable experience in the semiconductor field.

The global semiconductor market is projected to surpass US\$ 1 trillion by 2030, driven by the increasing demand for technologies such as AI, IoT, 5G, EV, and high-efficiency components. However, Global semiconductor industry is currently facing a significant talent imbalance.

To address this significant workforce gap in the semiconductor industry, semiconductor manufacturers must focus on strengthening ties with academia to cultivate a greater number of semiconductor technology talents. Collaborative efforts between industry and academia should be pursued to enhance competitiveness in terms of faculty, academic programmes, and industry-university partnerships. By doing so, the next generation of high-level R&D experts and multinational leaders can be nurtured, creating a mutually beneficial environment for talent, enterprises, and academia. This concerted approach will ultimately enhance the supply of skilled workers and improve the overall competitiveness of the semiconductor industry.

#### 2. Affordable Tuition and Enormous Scholarships

Taiwan's universities offer top-quality education in semiconductor while their tuition is inexpensive and affordable. Generally speaking, tuition for undergraduate programme is around US\$ 1,800 per semester or US\$ 3,600 a year while tuition for graduate programme is around US\$ 2,000 per semester or US\$ 4,000 a year.

In addition, Taiwan's government and universities provide various scholarships to attract global excellent students, including Ministry of Education (MOE) Taiwan Scholarship Programme.

### 3. Improving Chinese Skills / Learning Chinese

Living and studying is the best way to learn Chinese, as you will constantly be experiencing it in daily life. If you study in Taiwan, semiconductor in particular, you are empowered with advanced skills and learn Chinese, or maintain your Chinese proficiency at the same time

#### 4. Democracy and Freedom

Taiwan is rated 1<sup>st</sup> in Asia and 10<sup>th</sup> globally among the 167 countries and territories in the Democracy Index 2023 released by London-based the Economist Intelligence Unit. According to the 2024 Freedom in the World Report made by Freedom House, 83 of 195 nations around the world were classified as free. Taiwan was amongst these free nations, receiving a score of 94 out of 100 and scored especially high in the areas of political rights and civil liberties, second to Japan in Asia. Reporters without Borders' 2024 World Press Freedom Index Report ranked Taiwanese press freedom No. 4 in Asia-Pacific. The Taiwanese government continues to promote freedom of speech as the driving force of Taiwanese democratic transformation, which is the critical foundation for academic research and innovation.

### 5. Most Welcoming Country with Top-Quality Life for Expats

According to the Expat Insider of the Inter-Nations, one of the world's largest and most comprehensive surveys on life abroad, Taiwan is one of the most welcoming countries with the best quality of life for expats. For instance, in 2023, 12,000 expats living in 172 countries or territories took part in the survey. Out of 53 destinations that meet the minimum requirement of sample size of 50 respondents, Taiwan ranks No. 5. In particular, Taiwan ranks No. 2 for quality of life, No. 3 for travel and transport, No. 1 for health and well-being, and No. 8 for safety and security.

### 6. Stay Healthy and Happy -- Various Outdoor Activities and Affordable Medical Expense

Loving outdoor activities? Taiwan, mountainous while surrounded by sea, offers various mountain and water sports. For most places, it can only take 2 hours to reach mountain or sea.

According to a documentary film of the National Geographic channel, Taiwan's medical service is ranked as No. 3, next to the USA and Germany. According to the Numbeo Health Care Index by country 2024 mid-year, Taiwan has retained the top spot for successive six years. In addition, Taiwan is highly praised for its outstanding National Health Insurance System. Overseas students have the access to the insurance scheme and can visit any specialist in Taiwan if needed.

### Semiconductor Talent Cultivation Programmes in Taiwan

Taiwan has several universities that are renowned for their semiconductor-related programmes. Here are eight selected ones: (listed in alphabetic order with public university first)

- (1) National Cheng Kung University (NCKU)
- (2) National Sun Yat-sen University (NSYSU)
- (3) National Taipei University of Technology (NTUT)
- (4) National Taiwan University (NTU)
- (5) National Taiwan University of Science and Technology (NTUST)
- (6) National Tsing Hua University (NTHU)
- (7) National Yang Ming Chiao Tung University (NYCU)
- (8) Lunghwa University of Science and Technology (LHU)
- (9) Minghsin University of Science and Technology (MUST)

### Consultation information

University	Contact
National	AISSM Facebook: https://www.facebook.com/ncku.ais2m/
Cheng Kung	AISSM Website: https://ais2m.ncku.edu.tw/
University	AISSM EMAIL: ncku_ais2m@mail.ncku.edu.tw
(NCKU)	Contact (Office of Academic and Student Affairs):
	1. Deputy Director, Ms. Weili Teng, wlteng@ncku.edu.tw
	2. Project Officer, Chih-Ching Liu (Kacie), kacieliu@gs.ncku.edu.tw
	<b>OIA Facebook</b> : https://www.facebook.com/funatncku/?epa=SEARCH_BOX
	OIA Website: https://oia.ncku.edu.tw/?Lang=en
	OIA EMAIL:
	(1) Admission Application (reserved for International Students):
	overseas@ncku.edu.tw
	(2) Overseas Recruitment and Admission (Official Email):
	em50951@email.ncku.edu.tw

National Sun Yat-Sen University (NSYSU)	NSYSU website: https://www.nsysu.edu.tw/?Lang=en Office of Admission Strategy: Contact: Wen Jiat Lee Office: +886-7-5252000 #2149 Email: nsysu-shss@mail.nsysu.edu.tw WhatsApp: WENJIAT (QR Code shown as right) Contact of Office of International Affairs: (1) +886-7-5252634 (for Partnership/Exchange) (2) +886-7-5252632 (for Degree Programmes)
National Taipei University of Technology (NTUT)	Professor TAN-HSU TAN thtan@ntut.edu.tw
National Taiwan University (NTU)	<ul> <li>No. 1, Section 4, Roosevelt Road, Taipei 106319, Taiwan</li> <li>NTU email: intadmission@ntu.edu.tw</li> <li>+886-2-3366 2007</li> </ul>
National Taiwan University of Science and Technology (NTUST)	Ms Yi-Lun TUNG +886-2-27301163 yiluntung@mail.ntust.edu.tw
National Tsing Hua University (NTHU)	Email: <u>drs@my.nthu.edu.tw</u> Phone: +886-3-5162464 Address: No. 101, Section 2, Kuang-Fu Road, Hsinchu, Taiwan
National Yang Ming Chiao Tung University (NYCU)	National Yang Ming Chiao Tung University https://en.nycu.edu.tw NYCU Facebook https://www.facebook.com/YangMingChiaoTung NYCU Email sec@nycu.edu.tw NYCU Instagram https://www.instagram.com/yangmingchiaotung/ NYCU Youtube https://www.youtube.com/channel/UCzMQXhrCiDHdnEOQfasVA7g/featured NYCU Linkedin https://www.linkedin.com/school/nycu/ NYCU Twitter https://twitter.com/i/flow/login?redirect_after_login=%2FNYCU_official

### Study Semiconductor in Taiwan

	College of Electrical and Computer Engineering (ECE) <u>https://ece.nycu.edu.tw/eng/latestevent/index.aspx?Parser=9,11,98,90</u> Contact ECE <u>jmhsu@nycu.edu.tw</u> Nano Facility Center <u>https://nanofc2.web.nycu.edu.tw</u> Contact Nano Facility Center <u>nanofc@nycu.edu.tw</u>
Lunghwa University of Science and Technology (LHU)	LHU Department of Electrical Engineering Email: <u>ee@mail.lhu.edu.tw</u>
Minghsin University of Science and Technology (MUST)	Dr Ruoh-Huei Liarng Email: <u>liarng@must.edu.tw</u> Telegram MUST's Technician Cultivation in the Semiconductor Industry <u>https://t.me/MUST_Telegram</u>

### National Cheng Kung University (NCKU)

### > Why NCKU?

Studying at NCKU offers advantages such as the university's reputable standing in a comprehensive environment. NCKU's Academy of Innovative Semiconductor and Sustainable Manufacturing is the first to launch at a university to address the nation's high-tech talent constraints and the imperative for advancing semiconductor technology during the AI era based on the National Cheng Kung University's well-established research foundation in science and engineering; The Academy is also the only one that has the advantage of cooperating with non-semiconductor manufacturers and provide the opportunity to be part of Taiwan's semiconductor hub in Southern Taiwan Science Park (STSP).



### NCKU ranked first in the Global Vision Magazine Survey (2023) on Best University for Employability in Taiwan, 9 years in a row.

With more than 190,000 living alumni, NCKU graduates have reached various notable and influential positions in business, politics, and academics. NCKU has been affiliated with 1 Nobel laureate, 15 Academia Sinica academicians, and many CEOs of listed companies in Taiwan and around the world.

• Has a total of more than 20,000 students, including 2,119 international, overseas and mainland Chinese students, from more than 76 countries or districts and 5 continents.



### > What semiconductor talents cultivation program does NCKU have?



NCKU has excelled in the Higher Education Impacts Ranking 2022 and launched the first semiconductor academy purposed-built with the support of industry and the government in top Taiwanese universities in 2021.

\*The Academy offers 70 courses in English. Some programs have sufficient courses offered in English for students to satisfy graduation requirements. Nevertheless, the students can take courses from other departments in NCKU related to their specializations, it also can be recognized as graduation credits according to each program's regulation.

5 MS and PhD programs in Critical Technology equipped with core competences in Artificial Intelligence and Sustainability			
Integrated Circ	cuit Design		
Semiconductor Manufacturing Technology			
Semiconductor Packaging and Testing			
Key Materials			
Smart and Sustainable Manufacturing			
	CORE COMPETENCE		
Al-centric	: AI / Big Data / Cloud Computing		
Subject	Course Title		
Artificial Intelligence (must choose one)	Introduction to Artificial Intelligence Big Data and Cloud ComputingIntelligent Manufacturing Systems		
Energy-driven:Smart Manufacturing			
/ Energy Efficient / Carbon Net Zero			
Subject	Course Title		
Sustainability (must choose one)	Introduction to Sustainable Energy Materials And Devices For Sustainable Energy		

### • Program on Integrated Circuit Design

Supported with the professional and well-experienced teachers, this program on integrated circuit design, which emphasizes the perspective of "issues in the industry and problem-solving in the school," will provide the students various kinds of IC design courses to breed their basic

capability and advanced skills for the IC chip designs.

The courses we will offer include Smart Security Internet of Things / Artificial Intelligence, Bio-medical/Bio-Sensing, Memory Integrated Circuits Design / Computing in Memory, Advanced Mix-signal IC Designs, RF Communications / mm-Wave Sensor Technologies etc..

We hope what the students will learn can be well joined to the industry and we also hope to cultivate the knowledge for the students, in both the Master and PhD degrees, to meet the needs of the industry.

#### Program on Semiconductor Manufacturing Technology

This industry-sponsored program cultivates students' professional capability in the areas of semiconductor devices and process technology. The curriculum is jointly planned and offered by the industry experts. The students should learn the most practical and state-of-the-art skills in dealing with the device miniaturization and power scaling for future technology nodes. The program conducts extensive research into the design and technology development of nano-electronic and photonics devices, green electronic devices, and semiconductor sensors.

#### Program on Semiconductor Packaging and Testing

Semiconductor packaging and testing is the key to manufacturing a fully functionalized and durable electronic device. Our program integrates the relevant courses offered at National Cheng Kung University, Taiwan and cooperates with the industry to achieve the goal of cultivating semiconductor packaging and testing professionals. The curriculum covers the three major areas: packaging processes, packaging and testing smart manufacturing, and packaging and testing materials. Industrial professionals are also hired to offer practical courses so that students have both academic foundations and practical experience. In terms of thesis research, it is implemented based on the concept of industry proposition and academic problem-solving. Graduates from this program are expected to have a higher priority in recruitment in related industries after graduation.

#### Program on Key Materials

The program on key materials offers material-related courses and research topics, targeting on two categories of advanced materials. The first is the semiconducting materials including the start-of-the-art technology in the wide-band gap semiconductors as well as the emergent twodimensional materials. The second is the so-called functional materials which contain the novel materials with promising potential for the application in various fields such as the clean energy, memory, devices, catalysis, sensing, and quantum computing.

#### Program on Smart and Sustainable Manufacturing

With the emerging challenge of climate changes, sustainable manufacturing technologies are required for enterprises to achieve the goal of carbon neutrality. The program on Smart and Sustainable Manufacturing welcomes students with engineering or scientific backgrounds who are interested in advanced high-efficient manufacturing technologies, e.g., simulation-assisted process design, additive manufacturing, and artificial intelligence, as well as sustainable manufacturing technologies, e.g., hydrogen-based metallurgy, CO2 capture, usage and storage, and circular economics.



### > Degree Requirements



### > Application Information



### **Exchange Students**



1. Nomination by sister school	Autumn semester (September- January) admission, The deadline for nominations is <b>April 1</b> . For spring semester (February- June) enrollment, The deadline for nominations is <b>October 1</b> .	Kindly invite the teachers of the sister school to fill in the online nomination form (website will be sent separately) and submit the nomination list of your school. According to the nomination list and the number of exchange students agreed upon in the contract between the two schools, our school will receive the application and review it.
2. Online application for exchange students	Autumn semester (September- January) admission, The application deadline is <b>April 10</b> . For spring semester (February- June) enrollment, The application deadline is <b>October 15</b> .	Nominated students should prepare all the necessary documents before the application deadline and upload them to the NCKU Exchange Student Online Application System. Go to the homepage and register a new account with your usual email address to start the application process. (Non-nominated students) Self-funded students please email to em50961@ email.ncku.edu.tw first.
3. Review and admission	4-6 weeks after the application deadline for each period, the department can complete the review. The admission result will be notified by email. After the student confirms the enrollment, the admission documents and registration information will be sent separately.	

\* Partner universities in Singapore: National University of Singapore, Nanyang Technological, University, Singapore Management University, and Singapore University of Technology and Design.

### > Scholarship information



### NCKU AISSM Scholarship -applicable to all overseas students-

### Master's students

- Monthly Stipend: ~USD 645 for 12 months per year
- Duration: up to two years
- Awardees are selected during application for admission.
- An annual evaluation on the awardee's academic achievement applies to be qualified for continuation in the second year.

### **PhD students**

- Monthly Stipend:~USD 1,300 for 12 months per year
- Duration: up to four years
- Awardees are selected during application for admission.
- An annual evaluation on the awardee's academic achievement applies to be qualified for contin-uation in the second and later years.

\* For Overseas Chinese students, they can also apply for the scholarship from the Office of International Affairs

### National Sun Yat-Sen University (NSYSU)



### > Why NSYSU?

Established in 1980 in Kaohsiung, National Sun Yat-sen University (NSYSU) is a top comprehensive research university in Taiwan, with 10 colleges offering 24 undergraduate, 52 master's, and 32 PhD programmes. Key research areas include aerosol science, business data analysis, crystal growth, ocean current power generation, 6G, and cybersecurity. With its outstanding research performances, NSYSU has become a top research-oriented university with a balanced emphasis on both humanities and technology.

- ★ World Rankings: QS World University Rankings 2025 #485 in the world;
   QS World University Rankings by Subject 2024 #5 in Taiwan
- ★ International Accreditation: (IEET)
- ★ Benchmark bilingual university granted by the Ministry of Education: NSYSU has established 13 undergraduates, 6 master's, and 3 PhD English programmes in AY2024/25, and will add more.

In recent years, the announcement of investments in Kaohsiung by international technology giants such as TSMC has greatly contributed to the development of the semiconductor S-Corridor in the southern region. The S-Corridor, centered around the Nanzih Industrial Park, extends north to Ciaotou, Lujhu, and the Southern Taiwan Science Park in Tainan. It also reaches south to Renwu, Daliao, Linyuan, and the Siaogang industrial areas, along with the Kaohsiung Software Technology Park, forming a comprehensive cluster of supply chain covering semiconductor materials, wafer manufacturing, and packaging and testing.



Taking advantage of its geographical position, NSYSU,

located in the heart of the growing semiconductor S-Corridor, has established itself as a prominent talent hub for the semiconductor industry in southern Taiwan. NSYSU's objective is to nurture semiconductor professionals in the region through the integration of its College of Science, Engineering, Medicine, and Semiconductor and Advanced Technology Research.

Related research in these colleges includes macromolecular materials, IC design, nanodevice development and fabrication, process integration, advanced equipment and technology, and packaging and testing. NSYSU collaborates closely with local semiconductor industry clusters to promote the flow and integration of resources and talents between industry and academia.

### > What semiconductor talents cultivation programme does NSYSU have?

• Colleges and departments related to the semiconductor industry



- Facts & Figures
  - $\star$  53 faculty members with a background in semiconductor research
  - ★ 5,324 students in semiconductor-related fields from 30 countries in Asia, Europe, North America, South America and Africa, including:
    - 1,343 in College of Science
    - **3,452** in College of Engineering
    - 276 in College of Medicine
    - **253** in College of Semiconductor and Advanced Technology Research
  - $\star$  4,944 graduates in the past 5 years

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### **Programmes**

• Departments and Institutes				
	Undergraduate programmes		Master / PhD	
	Scier ● Ch	nce / Dept. of	Engineering / Dept. of <ul> <li>Electrical Engineering</li> <li>Photonics</li> </ul>	Science / Dept. of Chemistry Physics
English programmes	<ul><li>Ap</li><li>Bio</li><li>Ph</li></ul>	plied Mathematics blogical Sciences lysics	<ul> <li>Computer Science and Engineering</li> <li>Mechanical and Electro-Mechanical Engineering</li> <li>Materials and Optoelectronic Science</li> </ul>	<ul> <li>Medicine</li> <li>Institute of Medical Science and Technology</li> </ul>
	Mana Intern Bach	<b>igement</b> national Business elor Program	Marine Sciences / Dept. of Department of Marine Biotechnology and Resources	<ul><li>Engineering / Dept. of</li><li>Electrical Engineering</li><li>Photonics</li></ul>
Programme i Interdisciplina Studies	in ary	<ul> <li>Students may c based on their or</li> <li>Areas of expertion the graduation of</li> </ul>	hoose their academic areas of expertise wn interests and take courses accordingly. se in the programme will be recorded on certificate.	<ul> <li>Computer Science and Engineering</li> <li>Mechanical and Electro- Mechanical Engineering</li> <li>Materials and Optoelectronic Science</li> <li>Mechanical and Electro- Mechanical Engineering</li> <li>Institute of Communications Engineering</li> <li>Institute of Environmental Engineering</li> </ul>

### Add-on Certificate Program

#### Semiconductor Program

NSYSU collaborates with TSMC to offer a Semiconductor Program, which aims to cultivate semiconductor talents. Upon meeting the program's course and credit requirements, students will have the programme name listed on the graduation diploma.



#### International Exchange Student

- → 308 partner universities from 46 countries around the world, including National University of Singapore, Nanyang Technological University and Singapore Management University.
- Student exchange agreements with 226 partner universities, including Nanyang Technological University and Singapore Management University.
- ♦ 918 exchange students from Singapore were hosted over the past decade.
- ♦ Students can take professional courses from different colleges and select courses from the Semiconductor Program.
- ♦ The Semiconductor Programme International Student Class will be established when the minimum number of student requirement is met.
  - ★ Upon completion of the required courses and meeting credit requirements, students will receive a certificate for the Semiconductor Program.
- ♦ Buddy Program
- ♦ Cultural Immersion Activities
- ♦ Free Chinese Language Courses

### **Application Information**

Semester Period

Fall: Early September to early January | Spring: Mid-February to late June

### ♦ International Degree Students

	Fall Admission	Spring Admission
Application Period	January 15 to March 15 August 1 to September	
Admission Notification	Early June	Early December
Application	Please refer to the website for online application details.	

### ♦ Incoming Exchange Students

	Fall Admission	Spring Admission
Nomination Deadline	April 20 November 20	
Application Period	March 15 to April 30	October 15 to November 30
Application	Please refer to the website for online application	

### ♦ Overseas Chinese students

	Apply directly to NSYSU	Apply through Taiwan University Entrance Committee	
Application	<b>First Application Period:</b> October to November	Individual Application: November to mid-December Joint Application-based Admission: Mid-December to late February	
Period (Fall Admission only)	Second Application Period: May to June		
Application	Please refer to the website of "Office of Academic Affairs- Admission and Testing Information" for online application details.	Subject to announcement by Taiwan University Entrance Committee for Overseas Chinese Students	

★ Overseas Chinese students who meet the qualification defined by the Overseas Community Affairs Council may apply through this channel. For relevant regulations, please refer to https://www.ocac.gov.tw/OCAC/

### > Scholarship Information

- Scholarships and grants for International Degree Students
  - Undergraduate Students: NT\$ 6,000/month
  - Master Students: Tuition Waiver
  - Doctoral Students: Tuition Waiver + NT\$ 15,000/month

### • Scholarships and grants for Overseas Chinese students

- NSYSU and the Overseas Community Affairs Council Joint Scholarship (applicable from AY2024/2025)
   Undergraduate Students: from NT\$ 150,000 to NT\$ 390,000/year, maximum duration is 4 years.
- NSYSU Siwan Overseas Chinese, Hong Kong and Macao Student Scholarship Undergraduate Students: NT\$ 30,000/student
   For master's and doctoral students, please refer to the application guidelines for more information.
- Corporate Scholarships, The College of Semiconductor and Advanced Technology Research
  - Up to NT\$ **1,000,000**/student

### **Exchange Programmes and summer camps between NSYSU and Singaporean universities**

Partner universities in Singapore: National University of Singapore, Nanyang Technological University and Singapore Management University; student exchange agreements in place with Nanyang Technological University and Singapore Management University.

918 exchange students from Singapore were hosted over the past decade.





### National Taipei University of Technology (NTUT)

### > Why NTUT?

National Taipei University of Technology (NTUT), also known as Taipei Tech, was established in 1912, in response to the rapid growth of Taiwan industry. With over a century of long-standing history and experience in education, Taipei Tech has nurtured numerous technical professionals. Taipei Tech graduates are the top favorites of Taiwan's top 1,000 enterprises by Cheers and other career magazines. We have put great efforts to cultivate many elites for Taiwan's technological and industrial development. Due to the accumulated experience from long-term industrial cooperation, NTUT has the ability to forward-looking more innovative and deeper industrial-based research.

### **NTUT at a Glance - Quick Facts**

- Year Founded: 1912
- School Type: Public, Urban
- 7 Colleges: 19 Departments
   34 Master's programmes
  - ♦ 22 Ph.D. programmes
- Student Enrollment: 13,269s
   (B: 6,369s /M: 3,273s /D: 710s /C.E.: 2917)
- Int. Student: 1,090 (66 countries)
- Faculty & Staff: 2,124
- Int. Faculty Ratio: 10.5%

- **95%** Employment rate
- **360** licensing-and production-ready patents
- No. 1 in High Rise Building of UI Green Metric
   World University Rankings (2022)
- One of the six governmental supported Institutes (iFIRST) aims for National Core Strategic Industries Transformation launched in 2022 (in AI, Cyber Security and SEMICON-DUCTORS)

World Rankings: QS World University Rankings 2024 — #431 in the world; QS World University Rankings by Engineering & Technology 2023 — #169 (3rd in TW) International Accreditation: IEET and AACSB AACSB

#### Advantages of Semiconductor Talent Cultivation at NTUT

NTUT is the Number One Paradigm Technological University for its research and academic excellence. NTUT alumni have contributed considerably to the economic development of Taiwan, and have won wide praise from businesses of all industries. Taipei Tech graduates are the top favorite employees among Taiwan's top 1000 enterprises. About 10% of founders, board directors, and CEO of Taiwan's listed stock companies are NTUT alumni. Studying at NTUT would allow one to learn about the latest technologies and trends in this industry and potentially network with industry professionals. NTUT's campus is located at the center of Taipei Metro System. With convenient access to the MRT, it is easy to reach many technology and/or science parks around Taipei, New Taipei City, and Hsinchu City. For example, many IC design companies, and semiconductor manufacturers are located in the area of NanKang Software Park, Neihu Science Park, the Great Neihu Technology Park, and the Science Park in Hsinchu. NTUT students or graduates thus have great opportunities to do their intern training.

NTUT helps PI to establish close collaborations with semiconductor industry and has been recognized as a leading position in contamination control for semiconductor wafer fabrication as well as cleanroom and high-tech facility technology. The most notable collaborations were with Taiwan Semiconductor Manufacturing Company (TSMC) on a solution of controlling wafer micro-contamination. The newly developed manufacturing process based on NTUT technology has been adopted by Intel and Micron, and further implemented in TSMC's new factory in Arizona. NTUT provides the complete sets of semiconductor curriculum, including undergraduate Semiconductor Advanced Program, undergraduate Semiconductor Program, undergraduate Semiconductor Advanced Program, and Master Program in Semiconductor Technology (see below for details). Study at NTUT not only can receive the primary background in semiconductor research. Through the great connection with alumni and from semiconductor industry-academic cooperation, the NTUT graduates will easily get jobs and be recognized in the semiconductor companies.

### > What semiconductor talents cultivation programme does NTUT have?

### **Colleges and departments related to the semiconductor industry**

College of Mechanical & Electrical Engineering	
Automation Technology Energy and Refrigerating Air-conditioning Engineering Intelligent Automation Engineering Manufacturing Technology	
Mechanical Engineering Vehicle Engineering Ph.D. Programme in CMEE	<ul> <li>Features:</li> <li>The course areas cover the complete areas of</li> </ul>
College of Electrical Engineering & Computer Science	including: materials and properties, device physics,
Computer Science & Information Engineering Electrical Engineering Electronic Engineering Electro-Optical Engineering International Graduate Programme in EECS	<ul> <li>Process, surface analysis, IC design, etc.</li> <li>Cooperate with TSMC's newcomer training center (NTC) to set up applied</li> </ul>
College of Engineering	courses. Furthermore,
Biochemical and Biomedical Engineering Chemical Engineering Chemical Engineering and Biotechnology Civil & Disaster Prevention Engineering Civil Engineering Environmental Engineering & Management Materials and Mineral Resources Engineering Materials Science and Engineering	adding artificial intelligence courses to cultivate students' practical ability and vision for the future industrial development trends.
Molecular Science & Organic Polymeric Materials Engineering	

### **Facts & Figures**

36 faculty members with a background in semiconductor research.

341 international students from a total of 85 partner universities in 20 different countries.

- 1,076 students in College of Electric Engineering and Computer Science.
- 1,013 students in College of Engineering.

785 students in College of Mechanical and Electrical Engineering.

146 students in Innovation Frontier Institute of Research for Science and Technology (past 2 years).

Above data from the past 5 years. (Data collected from 2019-23.)

### **Programmes**



Semiconductor Micro Program: 11 credits					
Subject I: Semiconductor Processing	Subject II: Semiconductor Equipment				
Course Name	С	Course Name	С		
Characterization of Materials	3	Adaptive Controls	3		
Concept of Nanotechnology	3	Applications of Industrial Automation Controller	3		
Electronic Solid-State Device	3	Artificial intelligent and machine learning	3		
Fabrication Technology of Semiconductor Devices	3	Automatic Control	3		
Introduction of Equipment Components in Semiconductor	2 Automatic Mechanism Design		3		
Introduction to Nano-materials	3	Control System	3		
Introduction to Semiconductor Device	3	Electron Microscopy	3		
Introduction to Semiconductor Manufacturing Technology	3	Experiments and Design for Automatic Systems	3		
Introduction to Semiconductor Processing	3	Integrated Circuit Fabrication Process	3		
Introduction to Thin Film Science & Engineering	3	Introduction of Equipment Components in Semiconductor			
Materials and Surface Analysis	3	Introduction to Automation System	3		
Materials Synthesis	3	Kinematic Synthesis of Mechanisms	3		
Nano Materials and Technology	3	Measurement and Signal Processing	3		
Nanomaterials	2	Mechanism Design	3		
Physics of Semiconductor Device	3	Mechatronics	3		
Physics of Semiconductor Device with Practices	3	Nontraditional Machining Processes	3		
Processing technology and equipment for advanced semiconductor manufacturing	3	Precision Electro- mechanical System	3		
Properties and Fabrication Techniques of Semiconductor Thin	3	Precision Machinery Dynamics and Control	3		
Semiconductor Device Physics	3	Processing technology & equipment for advanced semiconductor manufacturing	3		

### Study Semiconductor in Taiwan

Semiconductor Fabrication Technologies	3	Technology of Laser Material Processing	3		
Semiconductor Fabrication Technology		Tool Introduction in Semiconductor			
Semiconductor Materials	3	Vacuum Facilities	3		
Semiconductor Materials and Devices	3	Vacuum System Theory and Practice	3		
Semiconductor Molecular Materials and Fabrication Testing	2	Vacuum Technology	3		
Semiconductor Process Integration	3				
Semiconductor Processing	3				
Silicon Nanometer Devices and Physics	3				
Special Topics in VLSI Processing Technology	3				
Special Topics on Advanced Materials Chemistry	3				
Surface Analysis for Materials	2				
Surface Analysis Techniques & Application	3				
Tool Introduction in Semiconductor	2				
Semiconducto	r Pi	rogram: 20 credits			
Semiconduct	or D	evice and Design			
Course Name	С	Course Name	С		
Analog Integrated Circuit Design	3	Introduction to VLSI Design	3		
Applied Electronics	3	Machine Learning			
Artificial Intelligence		Materials and Surface Analysis			
Artificial Intelligence & Machine Learning		Optoelectronic Semiconductor Device Technology and Application			
Artificial intelligent and machine learning		Physics of Semiconductor Device with Practices	3		
Building Deep Learning Applications		Processing Technology and Equipment for Advanced Semiconductor Manufacturing	3		
Characterization Methods for Semiconductor Materials	3	Properties and Fabrication Techniques of Semiconductor Thin	3		
Characterization of Materials	3	Radio Frequency IC Design	3		
Deep Learning and Internet of Things	3	RF IC Design	3		
Deep Learning for Digital Image Analysis	3	Semiconductor Device and Physics	3		
Design and Practice of Integrated Circuit Layout	3	Semiconductor Device Physics	3		
Digital Logic Design	3	Semiconductor Fabrication Technologies	3		
Electron Microscopy	3	Semiconductor Materials	3		
Electronic Materials	3	Semiconductor Packaging Technology	3		
Electronic Solid-State Device	3	Semiconductor Process Integration	3		
Electronics	6	Semiconductor Processing	3		
Fabrication of Photoelectronic Materials and Device	3	Soft Electronic Materials and Device Applications	3		
Introduction of Equipment Components in Semiconductor	2	Special Topics in VLSI Processing Technology	3		
Introduction to Semiconductor Device	3	Surface Analysis for Materials	2		
Introduction to Semiconductor Manufacturing Technology	3	Surface Analysis Techniques and Application	3		
Introduction to Semiconductor Processing	3	Tool Introduction in Semiconductor	2		

Semiconductor Advanced Program: 45 credits						
Subject: TSMC Equipment Engineering						
Course Classification	Course Name	С				
Semiconductor Processing	Semiconductor Processing					
	Semiconductor Process Integration					
	Introduction to Semiconductor Manufacturing Technology					
	Fabrication of Photoelectronic Materials and Device					
	Semiconductor Materials	3				
	Special Topics in VLSI Processing Technology	3				
	Electronic Solid-State Device	3				
	Semiconductor Fabrication Technologies	3				
Semiconductor Manufacturing Equipment and Technology	Processing Technology and Equipment for Advanced Semiconductor Manufacturing	3				
Semiconductor Device	Introduction to Semiconductor Device	3				
	Semiconductor Device Physics	3				
	Optoelectronic Semiconductor Device Technology and Application	3				
	Soft Electronic Materials and Device Applications	3				
	Physics of Semiconductor Device with Practices	3				
Electric Machinery and Circuit Theory	Circuit Theory					
	Electrical Engineering Principles and Lab.	3				
	Electrical Engineering	3				
	Electric Machinery	3				
	High-Frequency Electronic Circuit Lab.	3				
Mechatronics and Automation Application	Precision Electro- mechanical System					
	Micro- and Nano-Mechanical System	3				
	Mechatronics	3				
	Automatic Control	3				
	Control System	3				
	Applications of Industrial Automation Controller	3				
	Automation Concept	3				
	Introduction to Automatic System	3				
	Applied Technology of Digital Signal Processor	3				
	Computerized Motion Control	3				
	Experiments and Design for Automatic Systems					
	Precision Machinery Dynamics and Control	3				
Fundamentals of Sensors	Fundamentals of Sensors	3				
	Introduction to Sensor Application					
	Fiber Optic Sensors					
	The Integrated System Design of Multiple Precision Sensor	3				
Vacuum Technology	Vacuum System Theory and Practice	3				

### Study Semiconductor in Taiwan

Thermodynamics	Thermodynamics		
,	Thermal Engineering		
	Chemical Engineering Thermodynamics	3	
	Metallurgical Thermodynamics	3	
	Advanced Metallurgical Thermodynamics	3	
Mechanism Design and Processing	Mechanism Design		
	Automatic Mechanism Design		
	Nontraditional Machining Processes	3	
	Technology of Laser Material Processing	3	
Chemical Engineering	Chemistry		
	Organic Chemistry	3	
	Physical Chemistry		
Fluid Mechanics	Fluid Mechanics	3	
	Advanced Fluid Mechanics	3	
Intelligent Manufacturing Technology	Intelligent Manufacturing Technology	3	
	Internet of Things and Sensor Networks	3	
	Smart Manufacturing and Lean Production	3	
	Deep Learning and Internet of Things	3	
Robotics and Automation Applications	Robotics and Automation Applications	3	
	Industrial Robot	3	
	Robotic Integrated Manufacturing	3	
Measurement Principle	Measurement and Signal Processing		
	Opto-electronic Methods in Precision Measurement	3	
	Electron Microscopy		
	Characterization Methods for Semiconductor Materials	3	
	Radio Frequency Measurement Techniques	3	
	RF Measurement Techniques	3	
	Electro-Optical Measurement	3	
Basic of Semiconductor Equipment	Tool Introduction in Semiconductor	2	
	Introduction of Equipment Components in Semiconductor	2	
	Semiconductor advanced equipment and key components	3	
Materials Science	Introduction to Materials Science	3	
	Special Topics of Materials Science and Engineering	3	
	Material Science and Engineering	3	
	Engineering Materials	3	
	Ceramics Materials	3	
	Mechanics of Materials	3	
	Advanced Mechanics of Material		
	Nano Materials and Technology	3	
	Special Topics in Electronic Materials and Devices		
	Electronic Materials		
	Introduction to Nano-materials	3	

	Thin Films Technology	3	
	Physical Properties of Materials	3	
	Characterization of Materials	3	
	Dielectrical Materials		
Electronics	Applied Electronics		
	Electronics		
Programming	Object-Oriented Programming		
	Computer Programming Applications		
	Computer Programming	2	
	Programming and Lab	3	
	Programming (*:1/2/3)	*	
	Digital Image Processing		
	Application and Design of Engineering Software		
	Artificial Intelligent and Machine Learning		
	Evolutionary Computing	3	
	Microprocessor	3	
	Application Programming for Mobile Devices	3	
Statistics	Statistics		
	Probability	3	
	Engineering Statistics	3	
	Statistical Analysis and Methods		
Thin Film Engineering	Introduction to Thin Film Science and Engineering		
	Properties and Fabrication Techniques of Semiconductor Thin		
Inorganic Chemistry	Inorganic Chemistry		
	Special Topics of Inorganic Chemistry	3	

C: Credit

### Master Program in Semiconductor Technology

#### Prior Knowledge: basic knowledge of physics and chemistry



Master Program in Semiconductor Technology (all English courses)						
Subject I: Semiconductor Materials and Fabrication						
Course Name	С	Course Name	С			
Special Topics in Electronic Materials and Devices	3	Soft Electronic Materials and Device Applications	3			
Introduction to Semiconductor Manufacturing Technology	3	Special Topics in VLSI Processing Technology	3			
Characterization Methods for Semiconductor Materials	3	Silicon Nanometer Devices and Physics	3			
Semiconductor Packaging Technology	3	Electronic Solid-State Device	3			
Optoelectronic Semiconductor Device Technology and Application	3	Epitaxy Technology and Measurement	3			
Subject II: Semiconductor	Mai	nufacture Equipment & Facility				
High-tech Factory System	3	Autonomous Mobile Robot	3			
Clean Room Design	3	Digital Image Processing	3			
Tool Introduction in Semiconductor	3	Introduction to Automatic System	3			
Processing Technology and Equipment for Advanced Semiconductor Manufacturing	3	Semiconductor Advanced Equipment and Key Components	3			
Introduction to Optical Electromechanical System and Manufacturing Technology	3	Advanced Robotics and Automation Applications	3			
Subject III: IC Design						
VLSI Design	3	RF IC Design	3			
Advanced Analog IC Design		Computer-Aided VLSI System Design and Practice	3			
ixed-Signal Integrated Circuit Design		VLSI Digital Signal Processing	3			
Mixed-mode IC Design	3	Wireless Communication ICs	3			
Low-Power Specialist RFIC and mmWave IC		B Digital Multimedia IC Design				
Note: Required courses: Master's Thesis (C: 6) and Engineering Seminar (C: 2)						

C: Credit





### $\succ$ Scholarship information

	TAIP	EI TECH SCHOL	ARSHIP	TAIWAN SCHOLARSHIP			
	Hua Yu	International Graduate Student		MOA	MOE	MOST	
Target	Bachelor program	Master program	Doctoral program	Students from countries that have official diplomatic relations with Taiwan	Students from countries that don't have official diplomatic relations with Taiwan	Postgraduate students from countries that don't have official diplomatic relations with Taiwan	
Reward	Tuition Fee 50% off	Tuition Waiver (2 years) + Monthly Stipend NT\$ 6,000/ month (1 year)	Tuition Waiver (4 years) + Monthly Stipend NT\$ 12,000/ month (4 years)	Tuition Fee 50% off + Monthly Stipend NT\$ 30,000	Tuition Waiver + Monthly Stipend NT\$ 15,000- 20,000	Monthly Stipend NT\$ 30,000	
How to Apply	Directly submit application to NTUT (Taipei Tech)	Directly submit application to NTUT (Taipei Tech)	Directly submit application to NTUT (Taipei Tech)	Taipei Economic and Cultural Office (TECO) or Taipei Economic and Trade Office (TETO) in your country	Taipei Economic and Cultural Office (TECO) or Taipei Economic and Trade Office (TETO) in your country	Taipei Economic and Cultural Office (TECO) or Taipei Economic and Trade Office (TETO) in your country	
# National Taiwan University (NTU)

# > Why NTU?

# **3** facts about National Taiwan University (NTU)



FIRST Institution of Higher Education LARGEST University MOST Comprehensive



Established in 1928, NTU stands as Taiwan's premier university, consistently ranked among the world's top 100

institutions. Rooted in a culture of independent thought and pioneering enterprise, NTU fosters a dynamic learning environment where students immerse themselves in a wealth of knowledge. Our curriculum is built upon forefront research and robust collaboration between academia and industry. With comprehensive career support, abundant professional prospects, and a thriving entrepreneurship ecosystem, NTU offers students an enriching educational journey.

### > What semiconductor talents cultivation program does NTU have?

### NTU Colleges and departments related to the semiconductor industry

Graduate School of Advanced Technology ntugsat@ntu.edu.tw			
Integrated Circuits Design and Automation	https://gsat.ntu.edu.tw/en/home/		
Devices, Materials, Hetero. Integration	https://gsat.ntu.edu.tw/en/home/		
Nanoengineering and Nanoscience	https://gsat.ntu.edu.tw/en/home/		
Precision Health and Intelligent Medicine	https://gsat.ntu.edu.tw/en/phim/		
College of Electrical Engineering & Computer Science eecs@ntu.edu.tw			
Department of Electrical Engineering	https://web.ee.ntu.edu.tw/eng/index.php		
Institute of Photonics & Optoelectronics	https://gipo.ntu.edu.tw/?locale=en		
Institute of Electronics Engineering	https://giee.ntu.edu.tw/en/		

College of Engineering ntucoe@ntu.edu.tw				
Department of Mechanical Engineering	http://www.me.ntu.edu.tw/main.php?site_id=1			
Department of Chemical Engineering	https://che.ntu.edu.tw/che/en/Default.html			
Department of Materials Science & Engineering	http://www.mse.ntu.edu.tw/index.php?lang=en			
Department of Engineering Science & Ocean Engineering	https://homepage.ntu.edu.tw/~ntuesoe/en/ Default.html			
Institute of Applied Mechanics	https://www.iam.ntu.edu.tw/en/			
College of Sciences cos@ntu.edu.tw				
Department of Physics	https://www.phys.ntu.edu.tw/enphysics/Default. html			
Department of Chemistry	https://www.ch.ntu.edu.tw/en/Default.html			

NTU boasts an expansive academic landscape, encompassing 16 colleges, 56 departments, 139 graduate institutes, and over 100 research centers. Recently, three new colleges have been introduced, including the Graduate School of Advanced Technology (GSAT), inaugurated in 2021 to bolster pivotal industry advancements.

At GSAT, we lead the charge in academic and intellectual exploration, offering four core fields and eight programs: Integrated Circuit Design and Automation (MS, Ph.D.), Semiconductor Devices, Materials, and Hetero-integration (MS, Ph.D.), Nanoengineering and Nanoscience (MS, Ph.D.), and Precision Health and Intelligent Medicine (MS, Ph.D.).



# **4** facts about Graduate School of Advanced Technology (GSAT)

83 Jointly-appointed professors in Electrical Engineering & Computer Science, College of Engineering, College of Science, and College of Medicine	<ul> <li>19 MOST Research Excellence Awards</li> <li>19 WTY Awards</li> <li>8 NTU Teaching Excellence Awards (top 1%)</li> <li>10 IEEE Fellow</li> </ul>
	<ul> <li>For students: They can improve their employability, gain early workplace experience, streamline career exploration, and broaden job prospects.</li> </ul>
R&D internships in international top-notch companies and institutions	<ul> <li>For GSAT: It is efficient to utilize corporate resources, expand practical teaching materials, and strengthen industry connections.</li> <li>For industries: They have increased opportunities to nurture talent and recruit individuals before graduation.</li> </ul>
Industry professionals to participate in co-teaching and guidance	<ul> <li>We invited distinguished Senior Directors from industry giants such as MediaTek, Intel, and TSMC to join us as visiting professors.</li> <li>We partnered with industry leaders like Intel, Realtek, and TSMC to launch courses showcasing topics such as Introduction to Automotive Electronics and Introduction to Semiconductor Intelligent Manufacturing, among others.</li> </ul>
English as a medium of instruction (EMI) courses	<ul> <li>To enhance the English proficiency and international perspectives of our faculty and students, we encourage professors to teach courses exclusively in English.</li> <li>All aspects of the course, including content delivery, teacher-student interactions, learning materials, demonstration of learning, and evaluation, are conducted entirely in English.</li> </ul>

# **Application Timeline**







	Outstanding International Graduate Student Scholarship		
	NTU Doctoral Student Scholarship		
	NTU- Scholarship for Latin America and Caribbean Project		
NTU Scholarships	NTU- Scholarship for Central and Eastern European Countries		
and Awards	Scholarship for the British Virgin Islands		
	NTU Loyalty Award for Overseas Degree Students		
	NTU GSAT- Elite Ph.D. Student Scholarship (USD 1,562/ month)		
	NTU GSAT- Elite MS Student Scholarship (USD 625/ month)		
More information	https://admissions.ntu.edu.tw/apply/scholarships/		



# Exchange programs and summer camps

Exchange Programs	<ul> <li>Available for students enrolled in a university with which NTU has a valid student exchange agreement</li> <li>Please consult your home university for nomination procedures</li> <li>For one semester or a full academic year</li> </ul>
Visiting Programs	<ul><li>NTU credits available</li><li>For one semester or a full academic year</li></ul>
Research Visiting Programs	<ul> <li>For students enrolled in overseas academic institutions</li> <li>Conducting short-term research or internship at NTU</li> <li>Program duration ranging from 2 weeks to 6 months</li> </ul>
NTU Plus Academy	<ul> <li>Short-term Programs</li> <li>Chinese language and English conducted Programs</li> <li>Various topic based</li> </ul>
NTU GSAT Summer Camp	<ul> <li>Summer School on Semiconductor and Photonics</li> <li>Cooperation with NCKU, NYCU, Eindhoven University of Technology, and other industrial partners</li> </ul>

# National Taiwan University of Science and Technology (NTUST)

> Why NTUST?

Facts about National Taiwan University of Science and Technology (NTUST)





The main training base for advanced vocational talents.



The most sought-after university graduates for enterprises.

N ational Taiwan University of Science and Technology was established to meet the demands of Taiwan's rapidly growing economy and industrial development with the goal of cultivating advanced engineering and management professionals. It aimed to found a comprehensive technical and vocational education system. As of the 2023 academic year, there are approximately 5,593 undergraduate students, 6,079 graduate students, and about 548 full-time (including project-based) faculty members. Students can enjoy the campus life and engage in the training system with theory and practice at NTUST.

# > What semiconductor talents cultivation programme does NTUST have?

W ith the goal of strengthening the collaboration between industry and academia in technological innovations as well as talent cultivations, Industry-Academia Innovation College o (INNC) was founded at NTUST. INNC has four graduate-level institutes, Graduate Institute of Intelligent Manufacturing Technology, Graduate Institute of Artificial Intelligence Cross-disciplinary Technology, Graduate Institute of Energy and Sustainability Technology, and Graduate Institute of Semiconductor Technology, enabling cross-field technical talents to enhance industrial R&D capabilities and national competitiveness.

# College of Industry-Academia Innovation



Graduate Institute of Advanced Semiconductor Technology focuses on research, industry collaboration, and talent cultivation in areas such as "silicon photonics technology," "integrated circuit design and electronic-design automation," "advanced manufacturing processes and packaging technology," and "compound semiconductor materials," contributing to the developments of national strategic industries. With MS and PhD programs, one can be expertise in the key areas, and the graduates we cultivate are well-trained in the fundamental sciences and equipped with analytical engineering skills leading to success in many possible technology careers.



College of Industry-Academia Innovation, NTUST



GRADUATE INSTITUTE OF ADVANCED SEMICONDUCTOR TECHNOLOGY https://innc.ntust.edu.tw/p/412-1111-11825.php?Lang=en





GRADUATE INSTITUTE OF ARTIFICIAL INTELLIGENCE CROSS-DISCIPLINARY TECHNOLOGY https://innc.ntust.edu.tw/p/412-1111-11482.php?Lang=en



GRADUATE INSTITUTE OF ENERGY AND SUSTAINABILITY TECHNOLOGY https://innc.ntust.edu.tw/p/412-1111-11485.php?Lang=en



GRADUATE INSTITUTE OF INTELLIGENT MANUFACTURING TECHNOLOGY https://innc.ntust.edu.tw/p/412-1111-11523.php?Lang=en



Except the academic faculty, the semiconductor research and Industry Collaboration at NTUST is outstanding, too.

# I Highlights of Silicon Photonics Research:

T he silicon photonics is to integrate photonic systems, such as lasers and modulators, into silicon microchips. This research is critical because it enables faster, more efficient data transmission and processing, essential for the next generation of communication systems, data centers, and computing technologies.

Advanced photonic integrated circuits (PIC, especially silicon photonics) are famous for applications like next-generation communication, artificial intelligence (AI), and high-performance sensing. Advantages, including capabilities of miniaturized devices, energy efficiency, and potential for massive production, make PICs especially attractive for the rapidly developed ICT (Information and Communications Technology) industry. Giant companies like Intel and Nvidia have all performed tremendous work in developing critical technologies for PICs for their ultra-high-speed inter-chip/module signal transportation.

Integration among PICs fabricated by different material platforms, each with specific characteristics, is currently a significant option to balance the performance and cost under the increasingly stringent demand for signal bandwidth and energy efficiency. The Heterogeneously Integrated Silicon Photonic Integration Center (HiSiPIC) in NTUST is dedicated to solving the corresponding challenges, training, and cultivating the necessary local experts to support industrial development. The research works in HiSiPIC can be categorized into four major topics: (1) designs of silicon photonic integrated circuits; (2) compound photonic devices, integration, and packaging; (3) wafer fabrication, analyses, and testing; (4) applications of photonics.

# Forward-Looking Research by the National Science and Technology Council (NSTC):

n November 6, 2023, the Executive Yuan approved the 'Chip Innovation Taiwan Program,' under which the government plans to invest NT\$300 billion from 2024 to 2033. The program aims to leverage Taiwan's globally leading semiconductor industry, combined with the development of critical technologies such as generative AI, to foster innovative applications and proactively position Taiwan for future technological industries. The program also seeks to drive innovation across various sectors. The NSTC, Ministry of Economic Affairs, Ministry of Education, Ministry of Health and Welfare, Ministry of Digital Affairs, Ministry of Agriculture, National Development Council, and other relevant ministries jointly announced the 'Chip Innovation Taiwan Program' launch in a cross-ministerial collaboration. The program recognizes that chips and generative AI are the dual engines driving humanity toward a new industrial revolution. The 'Chip Innovation Taiwan Program' aims to combine Taiwan's semiconductor strengths, generative AI, and expertise across all industries, positioning Taiwan as a global hub for future industrial innovation.

The NSTC and the Ministry of Economic Affairs (MOEA) are collaborating to accelerate the development of heterogeneous integration and advanced technologies and to encourage the IC design industry to invest in leading technologies, such as 7nm advanced chips, silicon photonics, AI, HPC, automotive electronics, and communications. At the same time, they are promoting the development of chips for high-value application domains, driving overall industry investment. This year, efforts will also focus on developing critical technologies for IC design tools, enhancing advanced chip design capabilities, and planning to establish an automated IC design cloud platform this year. This platform will allow industry, academia, and research teams to share silicon intellectual property (SiP) and IC design tools. National Taiwan University of Science and Technology (NTUST) is the only team awarded under the NSTC's 'Chip Innovation Taiwan Program' for silicon photonics. We are advancing first-class R&D in collaboration with industry, government, and academia in high-speed data centers, LiDAR sensors, biosensors, and telecommunications.

## I Industry-Academia Alliances and Industry Collaboration Enterprises:

O n April 9, 2024, the National Taiwan University of Science and Technology's HiSiPIC and the Photonics Industry & Technology Development Association (PIDA) established the 'International Heterogeneous Integration Silicon Photonics Alliance (HiSPA).' The alliance aims to leverage the research and service capabilities of NTUST's HiSiPIC, which integrates teams from various university laboratories, along with PIDA's extensive experience in promoting talent cultivation, industry-academia-research exchanges, and cross-domain cooperation in the photonics industry, to establish a platform and service window for industry-academia collaboration in silicon photonics heterogeneous integration.

With the rise of AI applications, the importance of silicon photonics technology is widely recognized, though its applications are still in the nascent stages. To accelerate the application of this technology across various industrial fields, it is essential to effectively integrate resources from industry, government, academia, and research institutions to promote its development and application jointly. This alliance aims to consolidate academic resources and facilitate collaboration with the industry for technical exchange and industry-academia cooperation. The NTUST's HiSiPIC, supported by the Ministry of Education's Second Phase Deep Plowing Characteristic Center Program, has integrated resources and teams from across universities in Taiwan. This alliance will ultimately provide technical and talent support, ensure the optimal use of resources, enhance the research and development capabilities and standards of related technologies, and actively offer R&D support and talent cultivation needed by the industry. Following the establishment of the HiSPA, the alliance will collaborate with PIDA to connect upstream, midstream, and downstream member companies, such as ITRI's Electronic and Optoelectronic System Research Laboratories, Taiwan Semiconductor Research Institute, Foxconn Semiconductor Research Institute, GlobalWafers, Chroma ATE, WIN Semiconductors, and Japan's Suruga Seiki. Together, they will establish a technology chain within the alliance and expand cross-disciplinary cooperation to realize the R&D and application of new products. Additionally, the alliance will extend its service capabilities to enhance the development of critical technologies and the application value within the industry.

# If one is up for applying, here is the information that might be useful: **1** Timeline for application:



## > Scholarships

Campus Life



International degree students have priority in applying for dormitory spaces.



Tennis courts, table tennis, billiard, a gym and indoor swimming pool are included.



Chinese language courses focus on daily conversation is offered.

# Scholarship Information

## **NTUST Scholarships**

ТҮРЕ		DURATION	AMOUNT
Full Scholarship	Master's Program	$2_{years}$	NTD. 12,000 per month
	Ph.D. Program	$3_{years}$	NTD. 18,000 per month
Partial Scholarship	Master's Program	$2_{years}$	NTD. 9,000 per month
	Ph.D. Program	$3_{years}$	NTD. 12,500 per month
Tuition Waiver	Master's Program	$2_{years}$	
	Ph.D. Program	$3_{years}$	



# National Tsing Hua University (NTHU)

#### > Why NTHU?

National Tsing Hua University (NTHU) is a leading comprehensive research university with 12 colleges offering a full range of degree programmes in science, technology, engineering, humanities, social sciences, and management. NTHU is located nearby Hsinchu Science Park (the Silicon Valley of Taiwan) and also surrounded by world-class national laboratories and industries, such as TSRI and TSMC. NTHU provides a stimulating and nurturing environment so that our faculty can offer quality teaching and conduct innovative research. These can be reflected from our publication in the world's preeminent journals, awarded global patents and technology transfer cases. NTHU has nurtured many outstanding alumni, including three Nobel Prize winners and one mathematics Woolf Prize winner.



College of Semiconductor Research (CoSR) at NTHU was established in August, 2021. Our mission is to cultivate leaders for the semiconductor industry and academia. Focusing on the interdisciplinary integration, CoSR is grouped into four divisions: Semiconductor Device, Semiconductor Design, Semiconductor Process, and Semiconductor Materials. Our students are educated to possess deep domain knowledge in various semiconductor fields, inter-disciplinary collaboration skills, and innovation capability. CoSR has strong sponsorship from semiconductor companies, which offer research grants and students' scholarships. CoSR also invites renowned experts in the field to serve as industrial professors to bring in the most advanced technology and their valuable experience to bridge the gap between university and industry.

NTHU builds a campus of industry-university cooperation and sustainable development.



Our features in education for talents are as follows:

- 1. To provide a more professional and comprehensive study system, students are encouraged to seek advice from an academic professor and an industrial expert while doing research.
- 2. Students can cultivate their professionality through professional courses provided in each department of semiconductor (Device, Design, Material and Process). Studying through these four departments, they are also trained to be a generalist of semiconductor technology.

- 3. CoSR especially assists students in participating industry-university programme research, so that they can get in touch with advanced research and development of semiconductor industry.
- 4. CoSR also provides "Leadership" and practical courses as well as internship opportunities with the aim of cultivating an innovist in the semiconductor industry.
- 5. Students are also encouraged to join the short to medium term of a research exchange programme at international sister schools of NTHU.
- 6. CoSR supports outstanding students by specially providing scholarships and grants every academic year.



### What semiconductor talents cultivation programme does NTHU have?

NTHU offers a variety of courses and is grouped into four departments in CoSR: Semiconductor Device, Semiconductor Design, Semiconductor Materials and Semiconductor Process.

- I. Features of Curriculum
  - Interdisciplinary Integration: The semiconductor technology is grouped into four departments. CoSR closely reviewed the syllabus of all semiconductor-related courses from other colleges such as Electrical Engineering and Computer Science, Computer Science, Material Science and Engineering, Physics, Chemistry, Chemical

Engineering, and Power Mechanical Engineering, and added new components to integrate them into a strongly organized curriculum.

- **Modularized Courses**: CoSR has further modularized courses into the four departments of semiconductors. With the cooperation of business partners, we jointly provide academic basic courses, practical enterprise courses, and multifaceted integration courses in each module.
- **Microcredit Courses**: CoSR also provide a host of diversified microcredit courses (between 0.5 and 3 credits) conducted by industrial experts. CoSR students will not only gain advanced technological knowledge but also strengthen their connection with the current industry so that they will be able to carry out more in-depth practice and industry-university program research.
- **Corporate Internship Program**: Students are recommended to participate in corporate internships or short-term exchange programs in academic research institutions. Students can either cooperate with domestic and/or international semiconductor companies recommended by their advisors, or participate in the short-term research exchange program at international sister schools subsidized by the college.
- **Master Lectures**: CoSR will invite renowned experts in the field of science and technology, to serve as industrial professors to bring in the world's most advanced knowledge and valuable experience in semiconductor technology.
- Leadership: CoSR aims to cultivate leadership for students to possess deep domain knowledge in a specific semiconductor field, inter-disciplinary collaboration skills, and innovative capability to create breakthroughs.

#### **II. Introduction of Four Departments**

• Semiconductor Device Department:



The Semiconductor Device Department provides the study of fundamental device physics, the research in advanced device technologies, and the learning of practical novel device design and characterization. This Department intends to cultivate semiconductor device talents for research and development in the academia and the industry in forward looking semiconductor technologies, such as 3D FinFET

and GAA CMOS devices; SRAM, DRAM, Flash and the emerging RRAM, MRAM, FeRAM, PCRAM memories; pure Si as well as GaN and SiC compound

power devices; MEMS device and system; Sensor and Optical devices. The device TCAD simulation, characterization, and reliability study are embraced for more comprehensive study and characteristic evaluation. In addition, experimental courses in device design and manufacturing employ collaboration with world-class semiconductor companies to provide an up-to-date technology platform for hands-on learning of advanced devices and the exploration of leading-edge technology.

#### • Semiconductor Design Department:



Design Technology Institute promotes advanced researches in electronic circuit architecture and system that span the spectrum of analog/mixedsignal, RF and microwave, bio-medical, sensor, memory, digital system, and EDA. Faculties in the institute have demonstrated leadership in various domains including computing in memory, deep learning accelerator and system, hardware security,

and quantum algorithm. Novel applications are also developed in close collaboration with leading industry experts. Exemplar systems includes highly-efficient DNN accelerator, bio-mimic fly drone, world-leading ReRAM-based computation engine, and dexterous human-like robotic ARM. Aspiring students are welcomed to join the institute for the highly active and dynamic research environment.

#### • Semiconductor Material Department:



To overcome the limitation of Moore's law, the development of novel semiconductor materials is essential. New functions of semiconductor devices rely heavily on the ultimate utilization of various materials' characteristics. The National Tsing Hua University has been recognized as one of the strongest institutes on materials research in the world. Our CoSR strongly links material experts on campus and from the semiconductor industry to provide

students a solid background through courses and researches on semiconductor materials, including fundamental material cores, Si-based materials, compound semiconductors, dielectrics, metal contacts, polymers, microstructure and failure analysis, as well as computational materials. Through CoSR's training, students will be cultivated to be multi-disciplinary materials leaders.

#### • Semiconductor Process Department:



Semiconductor Manufacturing Process is a major area in which Taiwan excels over the rest of the world. A thorough understanding of the manufacturing process and the ability to harness the process and metrology equipment to its ultimate limit are extremely important. This CoSR plans to equip the students in process with the above capabilities in exploiting resolution enhancement techniques in immersion and EUV lithography, plasma and reactive

ion etch, CVD, PVD, ALD, electroplating, CMP, ion implantation, diffusion, and oxidation, and deep learning using big-data coupled with tools such as design of experiment. Ability to solve problems and to invent new process or equipment are imbedded. Rich internship programs with the collaboration companies are highly encouraged to participate for the students of the Process Department.

#### > Scholarship information

NTHU	CoSR Scholarship and Grant • Master NT\$ 8,000 per month • Ph.D. NT\$ 15,000 at the minimum per month
	<ul> <li>* The above-mentioned scholarship doesn't include funding from an advisor professor, and may be adjusted depending on financial situation.</li> <li>* Tuition fee and credit fee waivers may be provided depending on academic performance.</li> <li>* Check Details: <u>https://cosr.site.nthu.edu.tw/p/412-1536-20421.php?Lang=en</u></li> </ul>
	<ul> <li>NTHU International Student Scholarship</li> <li>Doctoral students: NT\$ 20,000~40,000 per month.</li> <li>Master students: NT\$ 5,000 per month</li> <li>Bachelor students: NT\$ 5,000 per month</li> <li>Tuition and Credit fee waived</li> <li>* Check Details: <u>https://oga.site.nthu.edu.tw/p/412-1524-18035.php?Lang=en</u></li> </ul>

# Study Semiconductor in Taiwan

	<ol> <li>MOE Taiwan Scholarship         <ul> <li>The Ministry of Education (MOE) Taiwan Scholarship Programme provides tuition and miscellaneous expenses of up to NT\$ 40,000 each semester and a monthly living al-lowance of NT\$ 15,000 or NT\$ 20,000.</li> <li>Ministry of Foreign Affairs             <ul> <li>NT\$ 30,000 per month</li> </ul> </li> </ul> </li> </ol>
	* Check Details: <a href="https://oga.site.nthu.edu.tw/p/412-1524-18035.php?Lang=en">https://oga.site.nthu.edu.tw/p/412-1524-18035.php?Lang=en</a>
Government Scholarships	Elite Scholarship Program • Elite Scholarship for University Lectures from South and South East Asia • NT\$ 25,000 per month
	* Check Details: <a href="https://oga.site.nthu.edu.tw/p/412-1524-18035.php?Lang=en">https://oga.site.nthu.edu.tw/p/412-1524-18035.php?Lang=en</a>
	Taiwan- Europe Semiconductor Scholarship Programme • Up to NT\$ 40,000 /monthly
	* Check Details: https://oga.site.nthu.edu.tw/p/412-1524-18035.php?Lang=en

• How To Apply (For International Degree Students)





# National Yang Ming Chiao Tung University (NYCU)

#### > Why NYCU?

National Yang Ming Chiao Tung University (NYCU) was created in 2021 through the merger of two universities: National Yang-Ming University and National Chiao Tung University. Yang Ming, which focused on biomedical research, and Chiao Tung, which focused on electronic communication research, were both top-tier universities in Taiwan. At present, there are 19 colleges, 75 university/college level research centers, and 1 hospital.

NYCU is one of six national universities in research selected by the Ministry of Education. The university is also one of four universities selected by the Ministry of Education to participate in the Global Taiwan Program.



The College of Electrical and Computer Engineering of NYCU is the first college in Taiwan focusing on the fields of electrical engineering and computer science. Currently, the college has three departments and totals more than 150 full-time academic staff. The main research directions of the college are highlighted by the 14 major research groups in different fields. The college has established three main research centers concentrating on Nanoelectronics and Infotronic Systems, Information and Communications Technology, and Photonic and Optoelectronic Technology. Its stellar faculty includes Fellows of Academia Sinica, IEEE fellows, and distinguished engineering professors. The college also collaborates closely with the industry and initiates numerous joint research projects.

The alumni from the College of ECE have played a significant role within the global industries of information, integrated circuits, networks, and communications, from the Science Park in Hsinchu, Taiwan to Silicon Valley in California, USA. The chairmen of high-tech

#### Study Semiconductor in Taiwan

companies such as Trident Microsystem, Ven Global, Transmedia, and Clarent are all graduates from our school. Their qualities of leadership, vision and creativity are guiding our new generations in continuing their legacy as leaders in a competitive field. This in turn fuels our ultimate goal of providing the best programme to our students.

Being the pioneer among Taiwan's institutes in fabricating the very first transistor dating back to 1965, NYCU ECE College envisions a future revolving around Si-vilization, emphasizing the role of semiconductor silicon in modern technology. The importance of semiconductor in today's world cannot be overstated, as it forms the foundation for various electronic devices and technologies that have become integral to our lives. Recently, NYCU has decided to set up a new semiconductor department and is recruiting faculty around the world. It shows a strong commitment to advancing semiconductor technology and preparing students for the challenges and opportunities of the future. By bringing together experts from around the world, NYCU ECE College will contribute to shaping the future of semiconductor technology and its applications in various domains.



#### What semiconductor talents cultivation programme does NYCU have?

In NYCU, we have 3 major colleges for semiconductor education: College of Electrical and Computer Engineering (ECE), International College of Semiconductor Technology (ICST) and Industry Academia Innovation School (IAIS). Other colleges such as Engineering and Science also contain related departments and institutes for semiconductor research and development. Those units integrate the outstanding faculty of research in the field of semiconductors and electronics from NYCU, and establish many research capabilities, including device physics, materials and components, IC and systems design, and EDA (electronic design automation). NYCU initiated Taiwan's first talents incubation and supported the birth of Taiwan Science Parks, we will continue to play this key role in international talents cultivation.



- Semiconductor faculty and students
  - ✓ **200** full-time faculty members
  - ✓ Around 1500 master students and 500 PhD students
- Semiconductor courses
  - ✓ Semiconductor Device & Process: Intro. to Modern Physics, Semiconductor Physics, Semiconductor Engineering, Solid-state Physics, Intro. to Quantum Mechanism, Intro. to Material Science, etc. (60 courses)
  - ✓ IC Design & EDA: Intro. to VLSI Design, Computer Organization, Digital Circuits & Systems, Intro. to Analog IC, Intro. to DSP, Intro. to EDA, Intro. to Algorithms, etc. (50 courses)
  - ✓ Hands-on training through laboratory: Semiconductor Lab., Device & Circuit Characterization Lab., VLSI Lab., IC Design Lab., Analog IC Lab., RFIC Lab.
- Special Enterprise Training Program: TSMC Semiconductor Program, MTK IC Design Program



#### **International Exchange Student**

- 343 partner universities from 48 countries around the world, including Nanyang Technological University, National University of Singapore, Singapore Management University and Singapore University of Technology and Design.
- **Student exchange** agreements with **203** partner universities, including Nanyang Technological University, National University of Singapore, Singapore Management University and Singapore University of Technology and Design.
- **1674** international exchange students have been hosted since 2016.
- Cultural Immersion Activities
- Free Chinese Language Courses

# **Application Information**

# **International Degree-seeking Students**

	Fall Semester	Spring Semester
Application Period	December 20 - March 15	August 10 - September 30
Announcement	Mid-May	Mid-November
Course Begins	Early September	Mid-February
Application	Please refer to the website for on details.	line application

# Inbound Exchange Students

	Fall Semester	Spring Semester
Nomination Deadline	March 30	September 30
Application Deadline	April 15	October 16
Course Begins	Early September	Mid-February
Application	Please refer to the website for on details.	line application

# > Scholarship Information

### NYCU Scholarship:

- NYCU International Student Scholarship
   Award content: monthly stipend and tuition scholarship
  - (1) Monthly stipend and tuition scholarships may be awarded separately or simultaneously.
  - (2) Stipend are given monthly. The stipend received by each awardee may include scholarships funded by the Office of International Affairs and the matching-fund from their college, department, or advisor. The standards for the amount of stipend are stipulated by the Committee. (3) Tuition scholarships are divided into two categories:(a) full waiving of tuition and credit fees, and (b) tuitions and credit fees charged according to the rates of local students.
- NYCU Elite Ph.D. Scholarship The award is for NT33,000 a month on top of a full waiver of tuition and credit fees.

### Taiwan government Scholarship:

- MOE Taiwan Scholarship
  - i. Undergraduate student: NT\$ 15,000/month
  - ii. Master's student: NT\$ 20,000/month
  - iii. PhD student: NT\$ 20,000/month

### NYCU x TSMC Elite Scholarship Program for Southeast Asia Students in Semiconductor Field

- (1) For promising undergraduate seniors who plan to pursue Master's degree in semiconductor of International College of Semiconductor Technology in NYCU.
- (2) Scholarship
  - i. NT 15,000 per month (up to 2 years) provided by TSMC.
  - ii. Tuition reduction by NYCU.
  - iii. A guarantee 2-month paid summer internship at TSMC.
  - iv. Prioritized career opportunities at TSMC upon graduation.
- (3) Eligibility

Undergraduate students from the selected universities in Thailand, Vietnam, Indonesia, Singapore & Malaysia.

(4) Major

Focus on Semiconductor Manufacturing (Process, Integration, Packaging) & IC Design.

\* For more details, please check the website: <u>https://oia.nycu.edu.tw/oia/en/index</u>

# Lunghwa University of Science and Technology (LHU)

### > Why LHU?

Lunghwa University of Science and Technology (LHU) is positioned as a university of applied science and technology that cultivates outstanding professionals for industry and provides innovative technical services. LHU currently has 3 colleges, 14 departments, 1 doctoral program, 8 graduate master programs, 4 five-year junior college programs. LHU has also cooperated with the government to promote the collaboration featured the development of educational institutions, which focus on building a platform for the practice of diverse, intelligent technologies and strengthening cross-disciplinary technology integration to cultivate talent for the industry. Therefore, LHU overall has achieved outstanding performance among universities in Taiwan as well as received high praise from industry, government, and academia which are highlight below:

- ★ In the Media investigation of University running Excellence Performance Top 20, LHU has been consistently ranked in the Top 20 for six consecutive years and in 2023 is receiving the second place this year.
- ★ In the Media investigation that conducted by Cheers magazine Taiwan, in 2023 LHU achieved the top position among private universities of science and technology as the most favored by companies.
- ★ In 2023, LHU receives more than NT\$ 257 million grants from the Ministry of Education and also ranks first in private university of science and technology in Northern Taiwan.
- ★ In 2022, the faculty carries out more than NT\$ 311 million industry-academy cooperation project.

### Study Semiconductor in Taiwan

### Location

Lunghwa is located in the hub where 5+2 key industry Zones where is the border between New Taipei City and Taoyuan City, right next to the Provincial Highway 1. It is also close to the Orange Line of Taipei MRT which is 0.8km to the Huilong Station, 15km to the Taipei Main Station, 30km to the Taoyuan International Airport.



#### Faculty

In academic year 2023, LHU has more than 269 full-time faculty members with over 80% Ph.D. degree, and over 93% are assistant professor and above. LHU has 3 colleges, which offering 1 doctoral program, 14 undergraduates, 8 master's programs, and 4 five-year junior college programs.



- ★ College of Engineering: key research areas including 5G, AIoT, high-speed transmission, smart manufacturing, power diode manufacturing packaging and testing.
- ★ College of Management: key research areas including e-enterprise-related management and technologies.
- ★ College of Humanities and Design: key research areas including VR/AR/MR 
  Animation and visual effects Audio-visual media Cultural creativity design Leisure and travel 
  Digital tourism Digital culture and education

### Study Semiconductor in Taiwan

# Student

In academic year 2023, LHU had over 11,000 students enrolled, which was **the largest student number for the private university of science and technology** in the northern Taiwan. More than 2,000 international students came from 14 countries, which also **ranked first** in the number of international students in all universities of science and technology in Taiwan.

Academic year	2019	2020	2021	2022	2023
Number of students	11,330	11,606	12,004	11,720	11,369
Number of overseas students	792	954	1,246	1,560	2,061
Number of Full-time Teachers	244	261	271	279	269
Above Assistant professor percentage	91.80%	91.95%	92.99%	93.19%	93.68%



## Special Practical Featured of LHU

Lunghwa University of Science and Technology focuses on training industrial-required talent and shortening the gap between academia and industries. Fully aligning with the development of global industries, Lunghwa University of Science and Technology has established 6 major core practical bases, and pursues to become the best university in Asia for cultivating practical talents in the STEM field.

# Semiconductor Device Manufacturing Laboratory (College of Engineering)

- On November 14, 2022, the University established the Semiconductor Industry and Talent Cultivation Consortium with 14 leading semiconductor companies and key industries, including Sunrise Semiconductor, TSMC, ASE, Sigurd, Eris, YeaShin, WIN Semiconductors Corp, Amkor Technology, Actron Technology Corporation,, Nanya Technology, IST Technology, in order to foster the development of semiconductor professionals.
- In 2023-24, a total of **TWD 16.36 million** will be carried out for related industry-academia cooperation programs (a case: LHU Multi-Disciplinary Semiconductor Industry Talent Development Course, a pilot program for new industry champions, TWD 2.29 million).



**Diffusion and Oxidation Process** 



Photoresist Spin Coating Process



**Lithography Process** 



**Process Quality Inspection** 

# Power Semiconductor Module Packaging and Testing Laboratory (College of Engineering)

 The University invested about TWD 25 million and received donations of whole-wire packaging process and testing equipment (about TWD 30 million) from Eris, YeaShin, Sigurd Cooperation Companies to cultivate students with basic knowledge and skills in micrographics, etching, diffusion, thin-film, packaging, and testing in the semiconductor industry.



### 3D Digital Circuit Board Design & Intelligence Manufacturing Factory (College of Engineering)

- The most complete and advanced PCB&SMT field for technical colleges
- With international giant YANGO Corporation to jointly develop the world's smallest 01005 SMT passive components
- Laser direct engraving PCB manufacturing process without photomask
- Cooperated with the Overseas Chinese Committee to establish the **Thailand High-Tech Talent Training Base** J
- Combined 12 schools, 8 enterprises and 4 French associations to establish the PCB Advanced Manufacturing Technology Alliance, producing of about **1.17 million pieces**.
- Execute a total of approximately **TWD 26.13 million** in related industry-academia cooperation projects from 2018-2023 (Case: TWD 5.95 million for the Taiwan Science and Technology Authority PCB Advanced Manufacturing Technology Alliance Project)



• Industry 4.0 Smart Manufacturing Production Line Laboratory is the most complete and advanced PCB&SMT field for universities of science and technology





• Assisting to produce Apple Lightning

5G Communication Module Testing and Adjusting Service Training Center (College of Engineering)

- Twenty vector network analyzers support teaching
- Ministry of Economic Affairs Antenna Design Engineer Competency Examination Room
- 50 GHz mmWave anechoic chamber for academia and industry
- Having established an EMI/EMC testing laboratory in cooperation with Wendell, Inc. for EMI verification
- Design, testing and adjusting services for millimeter-wave array antennas
- Successfully assisted industries in product development to expand overseas markets



Build a millimeter wave test environment

EMC/EMI Product Design Verification Lab

# High-Speed Transmission Interface Electronic Packaging Design and Testing Talent Training and Technology Center (*College of Engineering*)

- The center aim to cultivation talents in this field and was established in August, 2022, with a subsidy of NT\$ 100 million from the Ministry of Education.
- To assist in the development of high-speed transmission interfaces, Guide R&D energy for small-batch production and testing and verification to improve the professionalism of teachers and students, encourage innovative practice, promote links with the real estate industry, and reduce the gap between learning and application.
- Open relevant high-speed training courses and the content of the course in line with future trends and related technologies and knowledge were added immediately, and it was revised and deepened at any time.



High Frequency Probe Station Near Field Scanning System

### Deep Cultivation of High-end Processing Technology and Intelligent Machinery Production Line Practical Field (*College of Engineering*)

- The venue features 13 CNC vertical machining centers, 5 four-axis CNC machines, 5 fiveaxis CNC machines, 3 CNC turning and milling centers, and two high-end 3D printers. The site enables the cultivation of talents in precision finishing demanded by related industries and provides technical services for several precision-manufacturing enterprises.
- The site can also be equipped with existing four-axis engraving machines, precision dewaxing casting, and other equipment to extend precision processing technology to produce cultural and creative industry byproducts with high added values, such as glass and jewelry.
- Development of Robot Polishing and Milling technology: KUKA robot arms and milling equipment are donated by Shin-Nikko Co., Ltd., to assist the industry in planning the feasibility of robot processing, and the university conducts technology development to save costs and improve quality.

 Robot Welding Technology Development: In cooperation with Solomon Co., Ltd., the university develops the heat exchanger end plate-welding procedure to pass down to the company. This project introduces AI weld run quality inspection technology for deep learning training of defect images to quickly and accurately identify weld run defects. In addition, Octopuz simulation technology has been implemented to virtually design welding runs linked to CAD models of components to avoid arm collisions. We continue to promote the combination of electric welding machines and KUKA in the post-processor with intelligent manufacturing technology.



<sup> $\Gamma$ </sup> Semiconductor Device Manufacturing Laboratory  $\rfloor$  and <sup> $\Gamma$ </sup> Power Semiconductor Module Packaging and Testing Laboratory  $\rfloor$  have been completed in the year-end 2022, and will be extended in the year-end 2023. Students can learn fully semiconductor practical skills in this center, including power diode manufacturing, package and testing.

### What semiconductor talents cultivation program does LHU have?

#### A. Features for the Department of Semiconductor Engineering

The Department of Semiconductor Engineering of LHU is the first MOE-approved private university uses "semiconductor engineering" as the department name in Taiwan. The primary educational goal for the department is to "cultivation students to develop a general understand of semiconductor devices and explore the principles and the operation mechanism of semiconductors especially to accomplish an individual device/IC." The department exhibits outstanding performance and holds several key advantages in pace with semiconductor trend. An outline of the course as described subsequently:

 The main goal of the Department of Semiconductor Engineering of LHU is to train students to understand the semiconductor manufacturing process, packaging and testing engineers required in the semiconductor industry. Basic courses include: Introduction to Materials Science, Electronics, Circuits, Semiconductor Component Physics, etc. Practical courses cover relevant material analysis techniques and the production process of various semiconductor technologies, such as: exposure, development, etching and other semiconductor processes and component implementation, and dispensing, die bonding, wire bonding, packaging, testing and other process implementation.

- 2. The course content and curriculum design are easily understandable, covering foundational to core semiconductor skills which is emphasis on practical and hands-on experience in order to nurture students with compulsory professional knowledge. Moreover, the course also offers career-oriented programmer that ensure students acquire skills and knowledge that align closely with the current needs of the industry.
- 3. In order to pace with the industry trend, the Department also established **state-of-the-art facilities** for students to be able to improve practical skills, such as semiconductor device manufacturing center, packaging assembly lines, testing centers, and semiconductor material analysis center.
- 4. The Department has established an <sup>¬</sup>Industry-Academy and Talents Cultivation Alliance <sub>J</sub> with 14 globally known leading manufacturers. This will offer students to participate in different internship opportunity to work alongside experienced professionals to develop and reinforce their skills and qualities. The close collaboration between academics and practitioners will enable students to have smooth transition to the work sector.



5. The faculty members of the Department are Doctoral degree with wealth of industry experience. The professors are specializing in semiconductor manufacturing, packaging, testing, and materials. They also keen to participate in numerous industry-academy cooperation project, invention exhibitions or contests, of course earning multiple awards for their innovative contributions.

### **B.** Curriculum Design

The department of Semiconductor Engineering offers 4-years Undergraduate and 2-years Master program. The curriculum design focuses on semiconductor devices/ICs manufacture/ package/test, especially in the power semiconductor field.

# • 4-years Undergraduate Program (does not contain Chinese Reading and Writing, Workplace English, General Courses and other elective courses)

Step	Course	Credits	Hours
Fundamental Knowledge Cultivation (Required)	<ol> <li>Introduction to Semiconductor Industry</li> <li>Introduction to Electronic Materials</li> <li>Digital Logic</li> <li>The Practice of Electric Circuits*</li> <li>The Practice of Electronics*</li> <li>Introduction to VLSI Circuits</li> <li>Semiconductor Equipment</li> <li>Semiconductor Devices</li> <li>Power Semiconductor Devices</li> <li>Nano Devices and Materials</li> <li>Vacuum Technology*</li> <li>Materials Analysis Techniques*</li> </ol>	28	648
Practical Skill Enhancement (Required)	<ol> <li>Semiconductor Manufacture Module</li> <li>Semiconductor Manufacturing Process</li> <li>The Practice of Semiconductor Manufacturing Process (I)(II)*</li> <li>Optoelectronic Semiconductor Device Manufacturing Process</li> <li>Semiconductor Device Physics</li> <li>Semiconductor Package/Test Module</li> <li>Semiconductor Packaging Materials</li> <li>Electronic Packaging Technology</li> <li>The Practice of Semiconductor Packaging and Testing (I)(II)*</li> <li>Advanced Packaging Process</li> </ol>	22	540
Theory and Practice Integration (Required)	Capstone Courses Special Topics (I)(II)(III)(IV)*	4	216
Practical Application (Elective)	<b>Off-Campus Internship</b> Summer Internship Senior-year Semester or Academic Year Internship	21	1,760

\*: practical, hands-on training course

# • 2-years Master Program

Category		Course	Credits	Hours
Required	1.	Elite Lecture	10	
	2.	Master Thesis	10	
Elective	1.	Solid State Physics		
	2.	Advanced Materials Science		
	3.	Advanced Semiconductor Packaging		
	4.	Special Discussion on Plasma Application Technology		
	5.	Electronic Ceramics		
	6.	Wide Bandgap Semiconductor Power Devices		
	7.	Advanced Semiconductor Physics and Devices		
	8.	Semiconductor-Based Sensor Technology		
	9.	Silicon wafer semiconductor material technology		
	10.	Special Discussion on Material Modification Technology	24	
	11.	Advances in Instrumental Analysis		
	12.	CMOS VLSI Design		
	13.	The Practice of Semiconductor Manufacturing and		
		packaging Process		
	14.	Semiconductor Devices Modeling & Simulation		
	15.	Electrical Measurement and Analysis of Semiconductor		
		Devices		
	16.	Power semiconductor devices		
	17.	Opti-electronic Materials Practice		
## • Doctoral Program

Category		Course	Credits	Hours
	3.	Elite Lecture and Seminar	4	
Required	4.	Special research and industrial internship	4	
	5.	PhD Thesis	6	
	1.	Microwave Engineering		
	2.	Principles of electromagnetic wave propagation		
	3.	Advanced electronics architecture and practice		
	4.	High Speed Printed Circuit Board Design		
	5.	Millimeter wave engineering design		
	6.	High-speed circuit system design		
	7.	Antenna design		
	8.	Assembly process and testing practices		
	9.	Signal Integrity Design and Analysis		
Elective	10.	Broadband radio frequency transmitter and receiver	16	
		design		
	11.	Construction material design technology		
	12.	Array antenna design		
	13.	Electromagnetic interference and countermeasures		
	14.	Micro-millimeter wave communication module analysis		
		and measurement		
	15.	Array antenna signal processing practice		
	16.	5G high-speed transmission electronic assembly		
		design		

## C. Facility

The department of Semiconductor Engineering has already established 4 important laboratories in the year-end 2022, and will be extended in the year-end 2023. Hence, LHU is the first university possesses capability to completely fabricate a semiconductor device in school, from blanket wafer, to a functional packaged device.



#### 1. Semiconductor Device Manufacturing Center:

For semiconductor devices/ICs manufacturing, processes including thin film, lithography, etching, diffusion, oxidation...etc., which can fully support the requirement in semiconductor manufacturing, and make blank wafers become patterned wafers.



#### 2. Power Semiconductor Module Packaging Production Line:

For semiconductor devices/ICs packaging, to protect the devices/ICs from any damage that could happen during transport, handling and storage, processes including wafer dicing, die bonding, wire binding, molding, trimming and forming...etc., which can make the patterned wafers become packaged devices.



#### 3. Semiconductor Device Testing Center:

For wafer-level and IC-level semiconductor devices/ICs testing, to measure the electrical functions and appearance of the packaged devices, and classify the good or bad devices/ICs.



## 4. Fine Instrument Center (Semiconductor Material Analysis Center):

For various physical properties of the thin film or powder measuring and analyzing, especially during manufacturing and packaging.



## > Scholarship information

## > For New International Students

	Elite Scholarship	Award scholarship
Bachelor Degree	Up to 100% Tuition Fee Waiver. The type and	1st year: half tuition fee each semester.
Master Degree	upon the qualifications of all applicants.	Х

## > For International Students in Campus

	Elite Scholarship	Award scholarship
Bachelor Degree	Top 5%: 100% TFW Top 10%: 50% TFW Top 20%: 25% TFW	Х
Master Degree	1st Rank: 100% TFW 2nd Rank: 50% TFW 3rd Rank: 25% TFW	х

## > Tuition Fee

Bachelor Degree	College of Engineering: NT\$ 51,308 College of Management: NT\$ 44,630 College of Humanity and Design: NT\$ 44,630
Master Degree	College of Engineering: NT\$ 54,240 College of Management: NT\$ 47,179 College of Management(IMBA): US\$ 1,770

Notes:

- (1) TFW: Tuition Fee Waiver
- (2) Elite Scholarship: Undergraduate students cannot receive more than a total of 4-years-worth of scholarship awards. Graduate students may not receive more than a total of 2-years-worth of awards.

## Minghsin University of Science and Technology (MUST)

#### > Why MUST?

Minghsin University of Science and Technology (MUST) locates in the heart of the high technology area of Taiwan, adjacent to the Hsinchu Science Park and near the Hsinchu Industrial Park, with numerous semiconductor companies in the surrounding area.

MUST has close cooperation with these companies through industry-academia partnerships and collaborations, aimed at enhancing the competitiveness of Taiwan's semiconductor industry and maintaining its position as a leader in the global supply chain. To attract and retain talented individuals, MUST has a comprehensive strategy for international student recruitment, including nurturing, retaining, and attracting talent. In the 2008-2022 academic years, we ranked first in the number of foreign degree-seeking students in Taiwan. In addition to cultivating local students, the university also supports the government's New Southbound Policy by offering international student internship programmes and actively recruiting foreign students from Southeast Asia, with around 1,300 international students enrolled.

Starting from the academic year 2021, the Ministry of Education of Taiwan has been promoting the "Establishment of Regional Industry Talent and Technology Cultivation Base Plan". This plan focuses on six core strategic industries and creates practical environments based on actual industry operations to cultivate professional technical talents in line with industry development.

The Ministry of Education approved the first batch of schools for this project, and MUST was granted a subsidy of NT\$ 90 million, plus NT\$ 30 million from the university, totaling NT\$ 120 million to establish a "Semiconductor Industry Talent Cultivation Base" on campus, with the goal of cultivating practical talents such as semiconductor equipment development, maintenance, packaging, testing, quality management, and factory engineering required by the industry.

The semiconductor talent cultivation base is expected to be unveiled at the end of 2023. The 1st Floor is a production line for IC Packaging and Factory Service. This production line is also the package engineer test room and has many machines donated by companies. The 2nd Floor for IC Manufacturing. The yellow light zone is a clean room of class 1000. We have spin coater, developer and etching hood with production level. Others are thermal, thin film and measurement area. The 3rd Floor has labs for Inspection and analysis. There is a Lab to train the skill to assemble vacuum chamber and measure leakage, and the certificate of vacuum equipment engineer will be issued next year. The 4th Floor is the production line for Testing and Reliability. There is a Lab for semiconductor testing engineer examination. The first certificate of

semiconductor testing engineer will be issued next year.

We are also working with the Intelligent Electronics Institute of IDB to promote the "Semiconductor Packaging Engineer Competency Assessment". MUST has signed cooperation agreements with the major global leading packaging and testing companies. Powertech Technology (PTI) has donated several equipment for the assessment use, including wire bonding machines, die bonders, and cutting machines, all have been installed at our Semiconductor Talent Cultivation Base, and helped to establish the "Semiconductor Packaging Engineer Competency Assessment Center". The center offers subject and skill competency exams and issues Taiwan's first iPAS level semiconductor packaging engineer certificate. This certificate is issued by the Industrial Development Bureau and the Taiwan Electrical and Electronic Manufacturers' Association (TEEMA), making it a credible qualification.

The company recruited engineers and trained them with the assistance of MUST to obtain packaging engineer certification. This training-to-employment model can solve the problem of labor shortage, and industry, government, and academia work together to build a career dream of "semiconductor packaging and testing" for students.

We're currently actively promoting the Semiconductor Testing Engineer Certificate and the Vacuum Equipment Engineer Certificate. In the near future, we will continue offering engineer training courses and set up the test site for competency assessments, creating an integrated environment for education, training, and employment.

#### What semiconductor talents cultivation programme does MUST have?

In line with the nation's key policies and focusing on the talent demand of the semiconductor industry, MUST integrated its relevant departments into Taiwan's first Semiconductor School in March 2021, includes the Department of Electrical Engineering, Department of Electronics Engineering, Department of Applied Materials Science and Technology, and Department of Semiconductor and Electro-Optical Technology. The four departments offer various types of programmes, including Undergraduate, Master program, In-Service Master program, and Continuing Education bachelor program. Additionally, MUST establishes the practical-oriented Ph.D. programme in Semiconductor Technology in March 2023, which is focuses primarily on the research and development applications of semiconductor. Now, Semiconductor school has more than 65 teachers and 2700 students. Most of our professors specialize in semiconductor materials, design, management, manufacturing, packaging and testing, etc



## Fig.1 Semiconductor School of MUST

Which specializations are offered related to the semiconductor industry? (Ex. materials, design, management, manufacturing, packaging and testing, etc.)

## TableDegrees of department

Degrees name	Department name		
PhD	Semiconductor Technology(C)		
MS	Electrical Engineering(E,C) Electronic Engineering(E,C) Applied Materials Science and Technology(C) Semiconductor and Electro-Optical Technology(E,C)		
BS Electrical Engineering(C) Electronic Engineering(C) Applied Materials Science and Technology(C) Semiconductor and Electro-Optical Technology(C)			
How many programmes or courses are offered in English? All Semiconductor related degree/non-degree programmes and courses can be delivered in English. For undergraduate courses, all courses are offered in Chinese.			

Many schools of other countries recommend students to study at MUST, that open a new situation of semiconductor talent exchange between Taiwan and international higher education Our Semiconductor school has attracted interest from New Southbound countries, as well as Kumamoto University in Japan and Doowon University in South Korea, among others. We have also established partnerships with universities in India, Malaysia, Australia, New Mexico, Utah, Montana in the United States, and others through dual degree programmes or the Taiwan Experience Education Programme (TEEP), recommending students to come to MUST to study, and initiating new avenues for exchanges of semiconductor talent between Taiwan and the international higher education community.

MUST signed a dual-degree MOU with Institute Sianran from Malaysia, with the presence of Mr. Phoong Jin Zhe, the Minister of Industrial Development and Entrepreneurship of Sabah, Malaysia, and the CEO of Kota Kinabalu Industrial Park. They also visited companies such as PTI and Kinsus to attract Taiwanese semiconductor companies to invest in Sabah. We have signed an MOU with Montana Tech, USA, to start a new phase of semiconductor talent exchange between Taiwan and the United States. A trilateral agreement for cross-border education cooperation with Western Sydney University of Australia and the University of Economics Ho Chi Minh City had been signed.

According to the "Semiconductor Industry and Talent White Paper" published by 104 Job Bank, graduates of MUST have the highest number of job invitations from companies, ranking first among all universities in Taiwan in terms of being most frequently invited by semiconductor companies for recruitment. Cheers Magazine also selected MUST as the number one favorite private technical and vocational university in northern Taiwan among university by enterprises. The 1111 Job Bank and GV Magazine also praised us for cultivating practical and applicable talents, which is widely welcomed by the industry. Taking advantage of the proximity to Hsinchu Science Park, MUST has found its own blue ocean and chosen to focus on downstream packaging and testing, which requires a large number of practical talents, rather than competing with the other research universities in IC design and manufacturing fields.



## **International Exchange Student**

**48** partner universities from **10** countries around the world, including Montana Technological University in U.S.A., Western Sydney University in Australia and Russian Technology University in Russia.

- Student exchange with over 150 partner universities, including Montana Technological University in U.S.A., Western Sydney University in Australia and Russian Technology University in Russia.
- Cooperate and explore with companies in the industry over the past decade.
- Students can take professional courses from different colleges and select courses from the Semiconductor Program.
- The Semiconductor Programme International Student Class will be established when the minimum number of student requirement is met.
  - ★ Upon completion of the required courses and meeting credit requirements, students will receive IEET certification for the Semiconductor Program.
- Research Projects
- Cultural Immersion Activities
- Chinese Language Courses

## **Application Information**

Semester Period

Fall: April 1 to end of June | Spring: October 1 to end of November

## **International Degree Students (Fall)**

Itom	Dates			
item	1st Period	2nd Period	3rd Period	
Apply online and submit required documents <u>http://apply.must.edu.tw</u>	April 1 to April 30	May 1 to May 31	June 1 to June 30	
Review of applications or enterance exams	May 1 to May 15	June 1 to June 15	July 1 to July 15	
Admission results announcement.	Middle of May	Middle of June	Middle of July	
Mailing of Admission letter				
Check-in and registration	Middle of September			
Application	Please refer to the website for online application details.			

## **International Degree Students (Spring)**

ltom	Dates			
item	1st Period	2nd Period		
Apply online and submit required documents <u>http://apply.must.edu.tw</u>	October 1 to October 31	November 1 to November 30		
Review of applications or enterance exams	November 1 to November 15	November 30 to December 15		
Admission results announcement.	Middle of November	Middle of December		
Mailing of Admission letter				
Check-in and registration	Middle of February			
Application	Please refer to the website for online application details.			

## **Overseas Chinese students**

	Apply directly to MUST	Apply through Taiwan University Entrance Committee	
Application	First Application Period: October to December		
Period	Second Application Period: April to July	Subject to announcement by Taiwan University Entrance Committee for Overseas Chinese Students	
Application	Please refer to the website of "Office of International Affairs-International Admissions Center" for online application details. <u>https://admin.must.edu.tw/view/list.</u> <u>aspx?UnitID=1227&amp;id=5448</u>		

★ Overseas Chinese students who meet the qualification defined by the Overseas Community Affairs Council may apply through this channel. For relevant regulations, please refer to https://www.ocac.gov.tw/OCAC/

#### MUST Scholarship Information

The TEEP programme (Taiwan Experience Education Program) aims to invite outstanding international students with development potential from around the world (primarily the United States and Central and Eastern European countries, but not limited to these regions) to Taiwan for short-term internships, in order to gain an understanding of Taiwan's educational and academic resources and to encourage them to choose to study in Taiwan or to become part of Taiwan's workforce in the future. Domestic university teachers are invited to propose TEEP plans to the Ministry of Education, and the maximum length of stay is 6 months. The fields of study for the TEEP programme are primarily the Six core strategic industries (information and digital technology, Outstanding cybersecurity industry, precision health industry, green electricity and renewable energy industries, national defense and strategic industries, and strategic stockpile industries) and the 5+2 Industrial Innovation Plan (Smart Machinery, Asia Silicon Valley, Green energy, biomedicine, national defense, new agriculture industry, Circular economy). The maximum length of stay for TEEP is 6 months (the latest date of entry will be December 31, 2023).

The subsidy amount for this programme is calculated by multiplying the number of TEEP participants by NT\$ 15,000 per month. If the programme involves cooperation with industry and a complete study and internship programme is planned, please include the additional funding application amount and purpose explanation in the summary of the programme proposal.

	Full/Half Tuition waiver scholarship	New Southbound scholarship	Award scholarship		
Made at the time of application	$\checkmark$	x	x		
Department Handle	Office of International Affairs	Office of International Affairs	Admission Service Division		
Must got	×	$\checkmark$	$\checkmark$		
Submit information	English-taught:Passport ofEnglish Certification1. IndonesiaTOEFL IBT 50 PBT 5003. MalaysiaTOEIC550 IELTS 4.04. PhilippinesChinese-taught:6. BruneiChinese Certification7. VietnamTOCFL Level48. Myanmar9. Laos10. CambodiaAverage mark: 7511. IndiaGPA: 3.012. PakistanBachelor:14. Sri LankaAverage mark: 7015. NepalGPA: 2.516. BhutanApplication Form18. Australia19. Mongolia		Graduate Certificate of MUST		
Tuition for Program (per semester)	Master: Management 46,673 or 23,337 Engineering 53,571 or 26,786 Bachelor: Management 44,617 or 22,309 Engineering 51,210 or 25,605	Master: Management 36,000 Engineering 41,000 Bachelor: Management 35,000 Engineering 40,000	Master: NT\$ 25,000 Management 46,673-25,000 =21,673 Engineering 53,571-25,000 =28,571		
Scholarships and grants for Overseas Chinese students MUST and the Overseas Community Affairs Council Joint Scholarship Undergraduate Students: from NT\$ 50,000 to NT\$ 130,000/year, maximum duration is 4 years.					

## Scholarships and grants for International Degree Students

# **Exchange Programmes or Other Programmes**

	Exchange Programme Partnership with Singaporean Universities					
	National University of Singapore (NUS)	Nanyang Technological Univ ersity (NTU)	Singapore Management University (SMU)	Singapore University of Techn ology and Design (SUTD)	Other SG Colleges	Other Programmes in Taiwanese Universities
National Cheng Kung University (NCKU)						Summer Programme
National Sun Yat-Sen University (NSYSU)						Semiconductor Programme offered by TSMC
National Taipei University of Technology (NTUT)						New Southbound Policy Manderin and Semiconductor Short term study Programme
National Taiwan University (NTU)					NUS- Yale College	Summer Programme on Semiconductor and Photonics
National Taiwan University of Science and Technology (NTUST)						
National Tsing Hua University (NTHU)						
National Yang Ming Chiao Tung University (NYCU)						■ TSMC Semiconductor Program, MTK IC Design Program
Lunghwa University of Science and Technology						
Minghsin University of Science and Technology (MUST)						