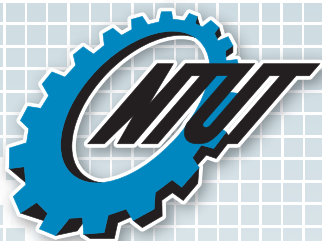


Come Join us !



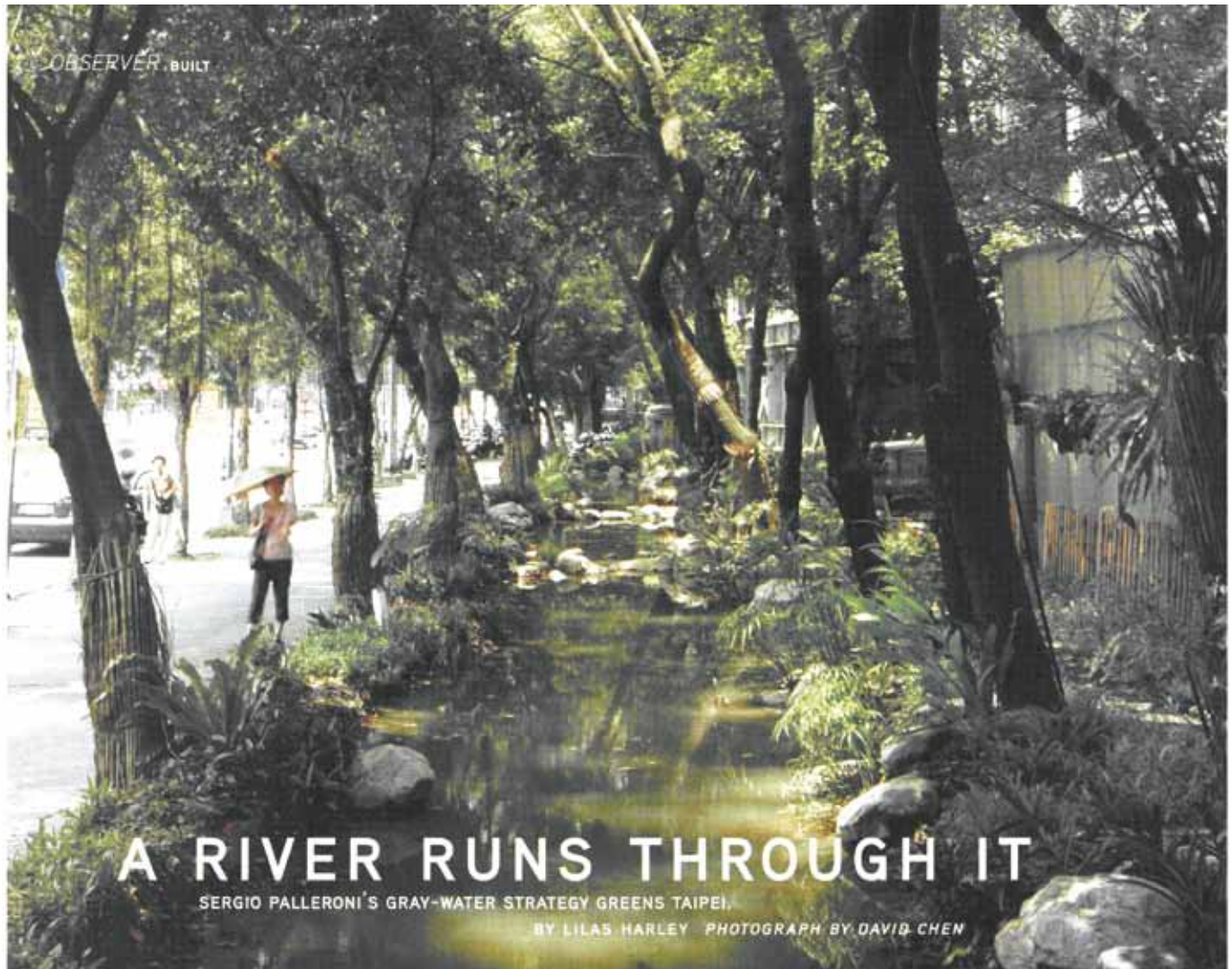
國立臺北科技大學

National Taipei University of Technology



International Student Prospectus 2012





Architect and educator Sergio Palleroni, a visiting professor at the Center for Sustainable Development at the University of Texas, Austin, and winner of a 2005 Cooper-Hewitt National Design Award, is known for developing solutions in marginalized communities around the world. So the recent large-scale greening of the National Taipei University of Technology campus might seem like a departure, as Taiwan is densely urban, hyperindustrialized, and with a highly educated population. However, by using local materials and collaborating with the Taipei City Government and Planning Department in designing a new bioswale and student center, the architect stayed true to his principles. With the Chung Hsiao East Road Biological Corridor, Palleroni and Taipei professor Jen-Hui Tsai radically reshaped the university's relationship with the environment.

In an effort to include the entire city in a discussion about sustainable practices, the duo suggested the university demolish the wall that had long separated it from Taipei's main eight-lane thoroughfare. In its place now stands a 1,000-foot-long natural gutter that catches runoff from the green roofs of adjacent buildings and filters gray water from the school's washrooms of toxins and bacteria. The tree-lined brook also offers passersby a glimpse of Taipei's leafier past while raising their consciousness about the water cycle in their midst, in effect transforming the university from ivory tower to cultural and environmental resource.

Palleroni's work highlights water's power to revivify the concrete jungle. Completed in January, the student building is entirely off-the-grid, gaining solar power through collectors on its window awnings. Because it's sited among shade trees with a north-south orientation, and uses lightweight materials such as bamboo, heat gain is minimized. Rainwater and sink water collected from the building feed nearby plants and pools before draining into the swale to be filtered. Says Palleroni, "Something that was hidden, one now sees it captured, how it nourishes plants, how it sinks into the soil: The whole biological system is revealed."

The bioswale began treating dirty water in March, and its influence continues to resonate. By repaving driveways and walks and tapping into buildings' gray water systems, 10 blocks of the campus, at latest count, have been transformed into an area for groundwater recharge. Additionally, other structures have received solar panel window awnings and green roofs. Thanks to the latter, Palleroni expects to see a noticeable reduction in radiant solar exposure by the end of the year on all the buildings on the southern, eastern, and western edges of campus. Beyond helping humans, the flourishing green gardens also protect migrating birds, which use them as rest stops on the way to the sea. ▢



International Prospectus 2012

National Taipei University of Technology

Contents

You may also download the application form from the following address:

<http://wwwoia-en.web.ntut.edu.tw/>

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A Prestigious University with a Glorious History

National Taipei University of Technology (NTUT) was established in 1912, celebrating its 100th anniversary in 2011. With long-standing history and experience in education, it devotes to cultivation of technical professionals. Alumni of the NTUT have contributed greatly to the economic development of Taiwan and won wide praise from businesses of all industries. In a recent evaluation by Taiwan's Ministry of Education, NTUT ranked first among all the universities of technology. Besides, NTUT graduates were named "the most preferred prospective employees" by Taiwan's private employers in the 2010 survey by the Global View Monthly. NTUT is a university with a distinguished past; many of our alumni have worked successfully in industry. Their excellent performances also assist new graduates in obtaining promising jobs. A survey of one thousand enterprises conducted by the Common Wealth Magazine reveals that the NTUT graduates are enterprise's favorite when recruiting new employees.

The Best Location in Taipei

NTUT has the best location. The campus is located in the heart of Taipei. Not only can you enjoy a world-class education at NTUT, but you also gain the opportunity to enjoy the rich Chinese culture that Taipei has to offer. Most attractions such as Taipei 101, the Palace Museum, and the Chiang Kai-shek Memorial Hall are just around the corner from the university. You can enjoy easy access to these great places while you study at NTUT in Taipei.

A Truly International Campus

To promote advanced and high-tech academic research, to foster more professionals with high-quality skills, and to reach the goal of becoming a comprehensive university of technology, NTUT will set up more international master's degree programs as well as Ph.D. programs. There are currently 12,000 students studying in the NTUT's 17 departments, 26 master programs and 15 Ph.D. programs, including about 300 international students from more than 35 different countries. In recent years, NTUT has attracted a growing number of international students. With mutual agreement between the Republic of the Gambia and Taiwan, NTUT has also established three Gambian Elite Academic Programs specially designed for the selected students from the Gambia. The first program, the Gambian Petroleum Educational Program, was initiated in 2004 and completed in 2008 with much success. It was then followed by the Gambian Information Technology Elite Program in 2007 and the Gambian Civil Engineering Elite Program in 2008, and the Gambian Architecture Elite Program in 2011.



To serve the growing needs of NTUT as it pursues the goals of internationalization, the Office of International Affairs (OIA) was established in August, 2010. The establishment of OIA is a great achievement for NTUT to better enhance the internationalization of the university through the recruitment of more foreign students and the promotion of more exchange and collaboration with foreign partners. By creating a learning and research environment with a global vision, NTUT is dedicated on the expansion of internationalized education, research and collaboration and their higher visibility on campus.

Academic Programs and Degree Offers

The NTUT has 6 colleges, 17 departments, 26 master programs and 15 Ph.D. programs for inrollment in 2012-2013. In particular, 6 international graduate programs are all taught in English and are specifically designed for international students with special financial aids available. Please find pages 6~14 for more information.

Colleges	Departments and Institutes	
College of Mechanical & Electrical Engineering	Mechanical Engineering	Vehicle Engineering
	Energy & Refrigerating Air-Conditioning Engineering	Mechatronic Engineering
	Manufacturing Technology	Automation Technology
	Mechanical & Electrical Engineering	
College of Electrical Engineering & Computer Science	Electrical Engineering	Computer Science & Information Engineering
	Electronic Engineering	Electro-Optical Engineering
	Computer & Communication	
College of Engineering	Engineering Technology	Mineral Resources Engineering
	Chemical Engineering & Biotechnology	Civil Engineering
	Chemical Engineering	Civil & Disaster Prevention Engineering
	Biotechnology	Environmental Engineering & Management
	Materials & Mineral Resources Engineering	Molecular Science & Engineering
	Materials Science & Engineering	Organic Polymeric Materials
College of Management	Industrial & Business Management	Information & Logistics Management
	Industrial Engineering & Management	Science & Technology Management
	Business Management	
College of Design	Design	Innovation & Design
	Interactive Media Design	Architecture
	Industrial Design	Architecture & Urban Design
College of Humanities & Social Science	English	Technological & Vocational Education
	Cultural Business & Department	Intellectual Property



Note :

1. Red : All taught in English / Green : Partially taught in English
Black : All taught in Chinese
2. ● Available / — Unavailable
3. B : Bachelor's Degree / M : Master's Degree / D : Ph.D. Degree

● 機電學院 **College of Mechanical & Electrical Engineering**

系 所	Department / Graduate Institute	Programs for Admission		
		B	M	D
機械工程系	Mechanical Engineering	●	—	—
機電整合研究所	Mechatronic Engineering	—	●	—
車輛工程系	Vehicle Engineering	●	●	—
能源與冷凍空調工程系	Energy & Refrigerating Air-Conditioning Engineering	●	●	●
製造科技研究所	Manufacturing Technology	—	●	—
自動化科技研究所	Automation Technology	—	●	—
機電科技研究所	Mechanical & Electrical Engineering	—	—	●
機電科技國際學生研究所專班	Int'l Graduate Program in CMEE	—	●	●

● 電資學院 **College of Electrical Engineering & Computer Science**

系 所	Department / Graduate Institute	Programs for Admission		
		B	M	D
電機工程系	Electrical Engineering	●	●	●
電子工程系	Electronic Engineering	●	—	—
電腦與通訊研究所	Computer & Communication	—	●	●
資訊工程系	Computer Science & Information Engineering	●	●	●
光電工程系	Electro-Optical Engineering	●	●	●
電資國際學生研究所專班	Int'l Graduate Program in EECS	—	●	●

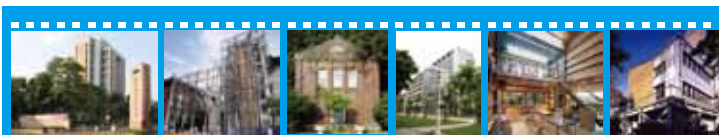


● 工程學院 College of Engineering

系 所	Department / Graduate Institute	Programs for Admission		
		B	M	D
工程科技研究所	Engineering Technology	—	—	●
化學工程與生物科技系	Chemical Engineering & Biotechnology	●	—	—
化學工程研究所	Chemical Engineering	—	●	●
生物科技研究所	Biotechnology	—	●	—
材料及資源工程系	Materials & Mineral Resources Engineering	●	—	—
材料科學與工程研究所	Materials Science & Engineering	—	●	●
資源工程研究所	Mineral Resources Engineering	—	●	—
土木工程系	Civil Engineering	●	—	—
土木與防災研究所	Civil & Disaster Prevention Engineering	—	●	—
環境工程與管理研究所	Environmental Engineering & Management	—	●	—
分子科學與工程系	Molecular Science & Engineering	●	—	—
有機高分子研究所	Organic Polymeric Materials	—	●	●
能源與光電材料 國際學生研究所專班	Int'l Graduate Program in Energy & Optoelectronic Materials (EOMP)	—	●	●
土木與環境工程 國際學生研究所專班	Int'l Graduate Program in Civil & Environmental Engineering (CEEP)	—	●	●

● 管理學院 College of Management

系 所	Department / Graduate Institute	Programs for Admission		
		B	M	D
工商管理研究所	Industrial & Business Management	—	—	●
工業工程與管理系	Industrial Engineering & Management	●	●	●
經營管理系	Business Management	●	●	—
資訊與運籌管理研究所	Information & Logistics Management	—	●	—
服務與科技管理研究所	Service & Technology Management	—	●	—
管理國際學生研究所專班	Int'l Masters Program in Business Administration (IMBA)	—	●	●



● 設計學院 College of Design

系 所	Department / Graduate Institute	Programs for Admission		
		B	M	D
設計研究所	Design	—	—	●
互動媒體設計研究所	Interactive Media Design	—	●	—
工業設計系	Industrial Design	●	—	—
創新設計研究所	Innovation & Design	—	●	—
建築系	Architecture	●	—	—
建築與都市設計研究所	Architecture & Urban Design	—	●	—
創意與永續建築研究 國際學生研究所專班	Int'l Graduate Program in Creative & Sustainable Architecture Studies (CSAS)	—	●	●

● 人文與社會科學院 College of Humanities & Social Science

系 所	Department / Graduate Institute	Programs for Admission		
		B	M	D
應用英文系	English	●	●	—
文化事業發展系	Cultural Business & Department	●	—	—
技術及職業教育研究所	Technological & Vocational Education	—	●	●
智慧財產研究所	Intellectual Property	—	●	—



International Graduate Programs Taught in English

International Graduate Program in College of Mechanical and Electrical Engineering (CMEE)

Program Overview

The International Graduate Program in CMEE is designed specifically for international students. The program offers both Master's and Ph.D. degrees. All courses are offered in English. Financial supports includes tuition waivers, fellowships, and research assistantships. The program aims to provide vocational and academic developments for engineers and researchers in the fields of Mechatronic, Manufacturing, Energy, Refrigeration, Automation and Vehicle Engineering.

Unique Features

This Program integrates:

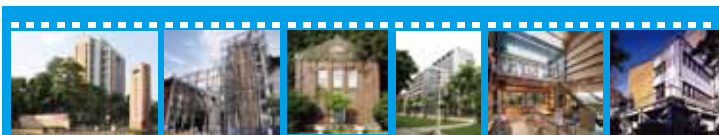
- Graduate Institute of Mechanical and Electrical Engineering (IMEE)
- Graduate Institute of Mechatronic Engineering (IME)
- Graduate Institute of Manufacturing Technology (IMT)
- Graduate Institute of Energy and Refrigeration Engineering (IERE)
- Graduate Institute of Automation Technology (IAT)
- Graduate Institute of Vehicle Engineering (IVE)
- Program of Nuclear Engineering

These majors graduate institutes provide students with the professional expertise among the most demanded fields in the job market. "Mentors" from the program will help students to quickly blend in the new environments, take part in social activities and deal with all administrative matters.

Degree Requirements

1. Ph.D. program:

- (1) Minimum of 40 credits of graduate level course work (including 22 mandatory credits and 18 elective credits): 22 mandatory credits include: Mechanical & Electric Technology Seminar (4 credits); Doctoral Dissertation (12 credits); Technical English Writing (3 credits); Technical English Presentation (3 credits). (Note: The Technical English Writing and Technical English Presentation can be waived if certain English proficiency requirements are fulfilled). At most 9 of the 18 elective credits can be taken from graduate institutes out of CMEE.



- (2) Qualifying exam (to be passed within three years of the PhD program)
- (3) Oral defense of dissertation
2. Master program:
 - (1) Minimum of 30 credits of graduate level course work.
 - (2) 1/3 of the credits are elective courses of the College; 1/3 are elective courses of the Graduate Institutes; 1/3 are elective courses chosen by students, or recommended by their thesis advisers or the directors of the Graduate Institutes.
 - (3) Thesis
 - (4) Final oral exam / defense of thesis (normally within 2 years).
3. Under the adviser's guidance, a maximum of 9 credits of courses taken from other NTUT's graduate programs may partially fulfill the CMEE technical coursework requirement.
4. All the coursework is assessed by the academic faculties through tests, practical work, substantial reports or research results. The Ph.D. dissertation and Master's thesis should be supervised by an adviser and assessed by a thesis committee.

Research Activities

NTUT CMEE is distinguished for its research activities. Research grants come from a variety of sources including the National Science Council (NSC) and other government funding agencies or private enterprises. NTUT CMEE provides many collaboration opportunities with research institutes and enterprises for students. Students will be exposed to the state-of-the-art technologies and teamwork skills in these research activities. Especially, CMEE collaborates with Mackay Memorial Hospital, and their doctors who enroll in the CMEE Ph.D. program.

Contact Us

<http://www.cc.ntut.edu.tw/~wwwem/english/>

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International Graduate Program in Electrical Engineering and Computer Science (EECS)

Program Overview

The EECS international graduate program is designed specifically for preparing international students for opportunities of working in the global ICT industry. Currently, M.S. degree program is offered. The program is conducted by a faculty body consisting of members with outstanding records in teaching and research. All courses offered in this program are taught in English. Financial support includes tuition waivers, fellowships, and research assistantships are available. The program emphasizes on both theory and practice. The program provides flexible and pragmatic training to the students interested in a career in product development, manufacturing, field applications, technical management, and further study.

Unique Features

The NTUT EECS international program puts you into the immediately relevant spot in the global ICT industry. With strong and close connections to major Taiwanese ICT companies, including alumni serving as top executive officers and with cutting-edge research and development projects awarded to the EECS faculty members, the EECS international program connects you with these ICT companies in the most direct way. Not only will you have opportunities to work on projects sponsored by these companies during your postgraduate study, upon graduation, you will be in an advantageous position to join these companies in Taiwan and their branches in your home country or elsewhere in the world.



The College of Electrical Engineering and Computer Science (EECS) is home to four departments, 100 faculty members and more than 2,700 students. A wide range of programs leading to B.S., M.S. and Ph.D. degrees are offered by EECS College. The four academic departments under this college are Departments of Electrical Engineering, Electronic Engineering,



Computer Science and Information Engineering, and Electro-Optical Engineering. The graduate program has over 140 Ph.D. students and about 700 Master students in total.

Master's Degree Requirements

1. Thirty two (32) credit hours of graduate level courses must be completed.
 - (1) Required courses: Master's Thesis (6 credit hours) and Graduate Seminars (2 credit hours).
 - (2) Twenty four (24) credit hours in the EECS-approved technical course list must be earned.
2. Upon approval by the advisor, a maximum of six (6) credit hours of courses taken from other NTUT's graduate programs may be credited toward the M.S. degree.
3. Defense of M.S. thesis.

Contact Us

<http://www.cc.ntut.edu.tw/~wwwweecs/english/IGPEECS.html>

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International Graduate Program in Energy and Optoelectronic Materials: Master and Ph.D. (EOMP)

Program Overview

The faculties of College of Engineering teach our students both theoretical and practical skills and pioneer in the forefront area of researches. The research topics include chemical compound solar cells, fuel cell, display, bio-fuels, semiconductor device, light emitting diodes, etc. In addition, the research projects are closely collaborated with various industries in Taiwan which is a benefit for our students to apply their skills in the real world scenario.



Unique Features

The global energy crisis is now an extremely important issue because of the rapid exhaust of world's finite fossil fuel energy source and the increase of world's energy demands. The EOMP integrates the resources and optoelectronic teams throughout the NTUT to establish research platforms for addressing our future energy need. This special program (EOMP) is for students with proven English-speaking capability to pursue the Master and/or Ph.D. degree at College of Engineering. EOMP provides full English lectures in fundamental theories and practical skills in the pioneer energy and optoelectronic related researches.

Contact Us

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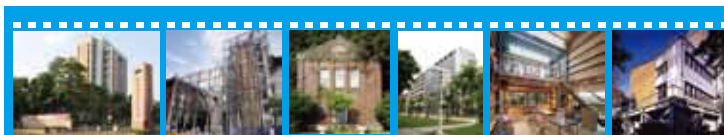
International Graduate Program in Civil and Environmental Engineering (CEEP)

Program Overview

Civil Engineering and Environmental Engineering Program (CEEP) is known as the first program to integrate the specialized fields of civil and environmental engineering for international students in Taiwan. CEEP is an innovative and vibrant place of learning, where international graduate students pursue their educational and research interests in order to lead the next generation in the fields of civil and environmental engineering. We offer Master's and Doctoral degrees program in civil and environmental engineering.

Unique Features

There are many faculty members with excellent credentials from leading institutions around the world. CEEP is categorized into three main areas: (1) Leading-edge technology in construction and natural disaster prevention, (2) Environmental-friendly remedial technologies and pollution prevention, and (3) Resource recycling and pollution reduction. CEEP integrate three graduate institutes depicted as follows:



1. Graduate Institute of Environmental Engineering and Management
2. Graduate Institute of Civil and Disaster Prevention Engineering
3. Graduate Institute of Mineral Resource Engineering

CEEP is a unique program to integrate the specialized fields of civil and environmental engineering for international students. The primary goal of this program is to provide students with the professional expertise among the most demanded in workplace and to prepare them to be lifelong learners.

Master's Degree Requirements

1. Thirty four (34) credit hours of graduate level courses must be completed.
 - (1) Required courses : Master's Thesis (6 credit hours) and Graduate Seminars (4 credit hours).
 - (2) Twenty four (24) credit hours in the CEEP-approved technical course list must be earned.
2. Upon approval by the advisor and program committee, a maximum of six (6) credit hours of courses taken from the other NTUT's graduate programs may be credited toward the M.S. degree.

Doctoral Degree Requirements

1. Thirty seven (37) credit hours of graduate level courses must be completed.
 - (1) Required courses: Doctoral Dissertation (12 credit hours) and Graduate Seminars (4 credit hours).
 - (2) Twenty one (21) credit hours in the CEEP-approved technical course list must be earned.
2. Upon approval by the advisor and program committee, a maximum of six (6) credit hours of courses taken from the other NTUT's graduate programs may be credited toward the Ph.D. degree.

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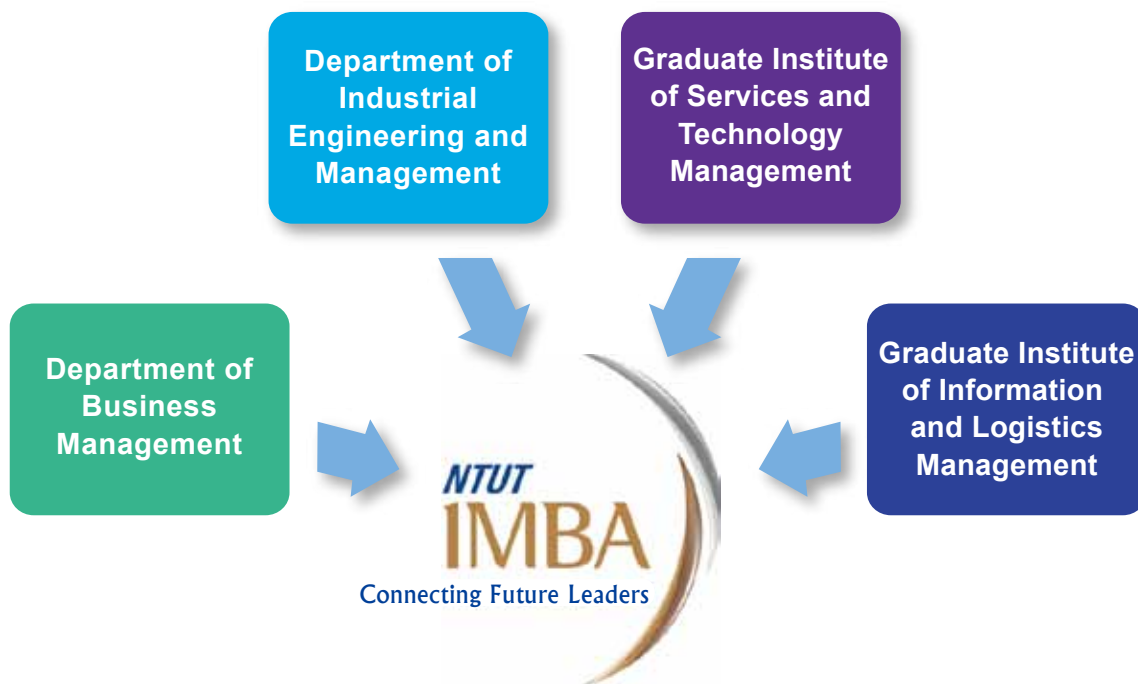
International Masters Program in Business Administration (IMBA)**Program Overview**

N The International M.B.A. was established in 2009 in response to the globalization trend and international competency. This graduate program is designed specifically for international students. We offer all courses in English with a specific focus on business management, industrial engineering and management, financial management, information management, marketing research, and cross-cultural studies.

Students in the program represent a diverse mixture from more than 25 countries. Financial support includes tuition waivers, fellowships, and research assistantships. The unique design of our IMBA program is to equip students with business management skills supported by a global perspective. The IMBA program at the College of Management benefits from the advantages offered by the College. Responding to the trend towards integrated manufacturing and commerce, our IMBA program provides professional management knowledge for emerging industries. Our faculties have outstanding teaching and research skills as well as practical industry-academic cooperation experience. Combined with programs of research that span international border, our IMBA program prepares students to thrive in the global market.



NTUT College of Management – IMBA Program



Contact Us

<http://www.imba.ntut.edu.tw>

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International Graduate Program in Creative and Sustainable Architecture Studies (CSAS)

Program Overview

The international graduate program provides flexible and pragmatic training to students interested in a career in architecture design or urban and environmental design. It is founded on research in architecture as a discipline and as a practice. We put emphasis on quality rather than on quantity, and on inquiry into creativity, sustainability and contemporary problems of architectural design and practice in Taiwan, Asia and around the world. Students in the program are encouraged to take relevant courses in the program and other programs in the University.



Unique Features

The College of Design is the place where the individual creativity of a student can be nurtured in a framework that is humanistically, socially, artistically and environmentally responsible. We offer a graduate program in the areas of Creative and Sustainable Architecture Studies which includes environmental and urban design, building technology, design technology, history, theory and practice, and the visual design. In order to cultivate professionals with abilities of integrated design particularly in architecture, the program is mainly supported by an inter-department training of architecture and industrial design.

Master's Degree Requirements

Students working toward the Master of Science in Creative and Sustainable Architecture Studies are requested to carry out the following:

1. Thirty six (36) credit hours of graduate level courses work must be completed.
 - (1) Required courses : Master's Thesis (6 credit hours), Research Methodology (3 credit hours) and Architecture Design Studio (6 credit hours).
 - (2) 21 credit hours in the college approved technical course list must be earned.
2. Upon approval by the thesis advisor, a maximum of six (6) credit hours of courses taken from other NTUT's graduate programs may be credited toward the Master's degree.
3. Defense of master's thesis.

Contact Us

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Special Financial Aid for International Graduate Students

The following financial aid is awarded to international graduate students by NTUT for the first academic year:

- 1.Total tuition and fees waiver for one academic year with additional monthly stipend of a maximum NTD 10,000.
- 2.Total tuition and fees waiver for one academic year.
- 3.Half tuition and fees waiver for one academic year.

* All above mentioned tuition waivers and fees exclude charges incurred through accommodation, books and insurance.

* All applicants shall reapply from the second academic year.

General Scholarships

There are various scholarships available for students pursuing a degree at NTUT. International scholarships are available to students from most countries (excluding permanent residents of Taiwan, Hong Kong, Macao, and China). All candidates must be enrolled or plan to enroll in an eligible academic program.

Taiwan Scholarship

Every year international students can apply for Taiwan Scholarship, which is awarded by the Taiwan Government. Applicants can apply at the Taiwan Oversea Mission (Taiwan Embassy and Consulates, or Taiwanese government representative office) in their own countries, or in nearby countries in case there is no TOM in their countries.

Website of Taiwan Scholarship Program Office

<http://tsps.shu.edu.tw/>

Embassies, Consulates and Missions Abroad website:

<http://www.taiwanembassy.org/mp.asp?mp=1>

NTUT International Student Scholarship

Both the current and new undergraduate and graduate international students who are registered at NTUT (overseas Chinese students not applicable) may apply for this scholarship. The amount of the scholarship depends on the funding availability.



Notes:

- The amount of the scholarship may vary depending on the applicant's qualification, the program admitted, and the funding availability.
- New international students who have received full scholarships from other sources may not apply.
- Applicants do not need to submit any additional documents. Simply check the appropriate box on the NTUT international student application form.

Tuition and Fees

Undergraduate Programs

The following tuition and fees apply to the semesters of the 2012 academic year. There are two semesters in an academic year. Tuition and fees are subject to change without prior notification.

Fees Colleges	Tuition per year	Books per year	Insurance per year	Dormitory per year	Living expenses per year	Estimated total expenses per year
Engineering	US\$ 3,200~3,400					
Humanities & Social Science / Business	US\$ 2,800~3,000	US\$ 320~500	US\$ 260	US\$ 550	US\$ 3,500~4,500	US\$ 7,000~10,000

Graduate Programs

Fees Colleges	Tuition per year	Books per year	Insurance per year	Dormitory per year	Living expenses per year	Estimated total expenses per year
All Colleges	US\$ 2,800~3,600	US\$ 320~550	US\$ 260	US\$ 550	US\$ 3,500~4500	US\$ 7,000~11,000



Accommodation and Living Cost

There are a number of factors that should be taken into account when you calculate your living expenses while studying at NTUT. The main cost will be the accommodation (such as rents and utility bills if not staying in the school dormitories), but you should also consider the amount of money you are likely to spend on food, transportation and entertainment.

● Food

There are several on-campus cafeterias that offer food with a reasonable price ranging from NTD \$50 to \$100 (approximately USD \$1.6-\$3.2) per meal.

● Transportation

Buses and Mass Rapid Transit (MRT) are convenient ways of public transportation in Taipei city. The NTUT campus is located in downtown Taipei and right at the intersection of two MRT lines. One-way tickets cost from NTD \$20 to \$80 (approximately USD \$1 - \$3).

● Estimated living cost

School Dormitories: NTD \$8,500 (approximately USD \$268) per semester (not including winter and summer vacations). Food, transportation and entertainment: NTD \$120,000 (approximately USD \$3,780) per year.

Application and Admission Timeline

End of March – Application deadline

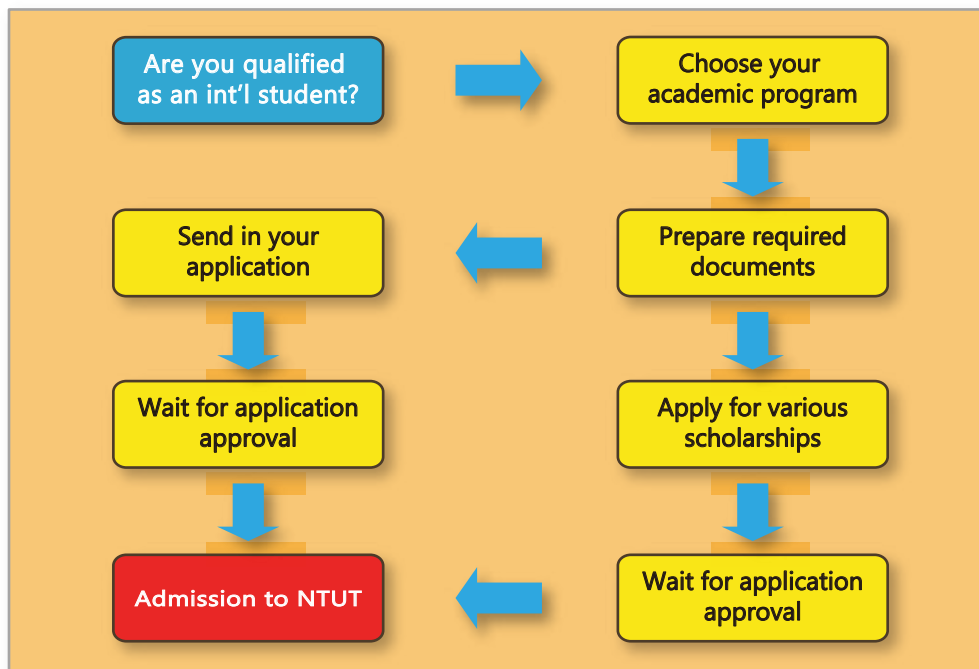
Late May – Admission notice will be mailed out and the names of admitted students will be posted online at the NTUT website

Early September – Registration and Orientation

Mid September – The Fall semester begins



Application Procedures



Application Guideline and Required Documents

1. Foreign students with a high school diploma are eligible to apply for undergraduate study; students with a Bachelor's degree are eligible to apply for graduate study in Master's programs; students with a Master's degree are eligible to apply for graduate study in Ph.D. programs at NTUT.
2. The following application documents are required:
 - (1) Two copies of the completed application form.
 - (2) Two copies of study plan in Chinese or English.
 - (3) Two official photocopies of the highest degree diploma and two copies of the English or Chinese translations of the diploma (if the diploma is not in either of the two languages).
 - (4) Two official transcripts of academic records and two copies of the English or Chinese translations of the transcript (if the transcript is not in either of the two languages).
 - (5) Foreign diplomas and transcripts must be verified by the Taiwan Embassy and Consulates in the country of the institution.
 - (6) Recommendation letters (for undergraduate students, one of which should be from the applicant's Chinese language instructor, or someone who can provide information on the applicant's Chinese or English language proficiency).
 - (7) An original copy of your physical examination record within the past 6 months (including the HIV virus blood serum immunity test report).
 - (8) Proof of financial support (e.g. bank statements or scholarships). It



should be verified by the Taiwan Oversea Mission (Taiwan Embassy and Consulates, or Taiwanese government representative office) in the country issuing the documents if the financial documents are not provided by organizations or banks in Taiwan.

(9) Proof of English (TOEFL, IELTS, or TOEIC) or Chinese ability support.

*** For complete required documents and regulations, please refer to the latest announcements on MOE website at <http://english.moe.gov.tw>**

3. Each academic year begins on August 1 and ends on July 31 of the following year. First semester classes usually begin in mid- or late- September, and second semester classes begin in late February of the following year.

4. There are evening intensive language programs in Chinese and English for those who need to improve Chinese or English proficiency.

Useful Contact Information

Admission Information

International Student Section, Office of International Affairs, NTUT

<http://www.woia-en.web.ntut.edu.tw>

Tel: +886-2-27712171 ext. 6512~6516

E-mail: intstudy@ntut.edu.tw

Bureau of International Cultural and Educational Relations of the Ministry of Education

<http://english.moe.gov.tw/mp.asp?mp=1>

Tel: +886-2-23565606

Fax: +886-2-23976978

Bureau of Consular Affairs

<http://www.boca.gov.tw/mp.asp?mp=2>

3-5 Fl., 2-2 Chi-Nan Rd., Sec. 1, Taipei, Taiwan, R.O.C.

Tel: +886-2-23432888 ext. 6

Steering Committee for the Test of Proficiency - Huayu (previously known as Chinese Language Testing Center, National Taiwan Normal University)

<http://www.sc-top.org.tw/>

Tel: 886-2-33433900

E-mail: service@sc-top.org.tw

Student Life, Activities, and Events

In cooperation with the NTUT Art Center, the NTUT OIA offers international students many opportunities to experience Taiwanese culture. These include cultural trips and visits to the National Palace Museum, the National Museum of History, the National Taiwan Science Education Center, the Martyr's Shrine, the Beitou Hot Spring Museum, the Taipei Astronomical Museum, the Discovery Center of Taipei, the Taiwan Story Land, the



Shihsanhang Museum of Archaeology, the Tittot Glass Museum, the Shen-Ken traditional street, the Window on China Theme Park, and the scenic San-Shia town. In addition, the OIA holds campus-wide events every year to celebrate important holidays on the Eastern and Western calendars such as Halloween, Thanksgiving, Christmas, and the Moon Festival. The two main holidays in Islam, Eid Al-Fitr and Eid Al-Adha, are also widely celebrated by the growing community of students from Islamic countries.



NTUT English Gazette

http://140.124.9.29/news/index_eng.jsp

The NTUT Gazette is an internal publication which aims to inform, entertain and involve all faculty, staff and students in the holistic NTUT experience. In addition to keeping all NTUT members well-informed on the new developments on NTUT campus, the Gazette also attempts to magnify our scope of visions and to inspire the community members with events and interests at all levels. The English NTUT Gazette further advances its mission to expand the international horizons to make sure that the university is well-received internationally.

NTUT International Friendship Program

In 2007, the University started recruiting enthusiastic local students to help new international students settle down in the new environment easily. Usually the local students would hand out materials and conduct campus tours during the orientation. They would also answer questions and keep in contact with new international students to help them make new friends and adjust to the life on campus.

Resources for Learning and Student Support

The OIA provides all the necessary services to international students during the application process and throughout their study at NTUT. The OIA offers a wide range of services that complement the students' university experience and contribute directly to the welfare and well-beings of the students. As an international student you can use the support services available to all students of the University and will also have access to services specifically designed for international students. To be academically successful, students need access to high quality academic, administrative, counseling and support services. Available resources for Learning and Student Support Services include:



- International Students Orientation
Introduction to the University's facilities, services, and learning resources
- Student Counseling Center
Offering personal and group consultations, psychological tests, special topic speeches, and book loans
- Dormitories and Student Cafeteria
The University operates two student dormitories, providing 1,572 beds in total. Each room is equipped with a telephone and Internet service. In addition, there are networked PC rooms and a student cafeteria that can accommodate 400 persons during the dining hours. A student self-governed organization also takes part in the management of the dormitories and the cafeteria.
- Health Service and Wellness Center
- On-Campus Wireless Service
- International Student Club

Career Service and Alumni

The Job Placement Counseling Division Section at the Office of Research and Development provides job search and career assistance to graduating students of NTUT. The office provides career counseling and job search support to students and helps them obtain positions which fit their career goals. As a university with a distinguished history, our alumni have gone to work in many areas of business and industries. With the help of our alumni, the office has established excellent industry contacts both locally and on a national and international level. For their excellent job performance and friendly and courteous behavior, NTUT graduates have earned a reputation as highly-motivated employees and hard workers. This is why employers named NTUT graduates as the sixth most preferred prospective employees in 2008 according to a survey by Cheers Magazine.

Throughout its 100-year history, NTUT has awarded degrees to more than 100,000 graduates, and they have established many local Chapters of NTUT Alumni Association in Taiwan and throughout the world. These local Chapters provide excellent opportunities for NTUT graduates to connect with fellow graduates for career and personal growth. To better serve our alumni, the University has designated the Alumni Liaison Center as the coordinating office for the provision and delivery of services to our alumni. The Alumni Liaison Center organizes events to support the University's emphasis in technology and innovation, and nominates recipients to receive the Distinguished Alumni Awards every year.

Guidelines for International Students Applying for NTUT



1. The application form is only for applicants who do not have overseas Chinese status, or Hong Kong and Macao citizen status and do not hold a Republic of China passport.
2. According to the Law of Nationality, a person is eligible for the nationality of the Republic of China under any of the conditions provided as follows:
 - (1) His/her father or mother was a national of the Republic of China when he/she was born.
 - * The situation of the mother does not apply to those who were born before February 9, 1980.
 - (2) He/She was born after the death of his/her father or mother, and his/her father or mother was a national of the Republic of China at the time of death.
 - (3) He/She was born in the territory of the Republic of China, and his/her parents can't be ascertained or both were stateless persons.
 - (4) He/She has undergone the nationalization process.

Preceding subparagraph 1 and subparagraph 2 shall also apply to the persons who were minors at the time of the revision and promulgation of this Act.
3. Foreign students who have already completed the degree program applied for, or have been expelled from any Taiwan (R.O.C.) university, are not eligible to re-apply for admission. Breaking either of the above rules would result in immediate cancellation of the applicant's admission or the stripping of the applicant's recognized status as a student of NTUT.
4. Additional notes:
 - (1) An applicant can apply for more than one department / institute, but may choose only one department/institute/program for admission and study.
 - (2) Applicants are required to have adequate listening, reading, speaking and writing proficiency in the Chinese language at a level necessary for university academic pursuit. But those applying for programs which are taught in English are given exception.
 - (3) Before they become eligible to enroll in the National Health Insurance Program of Taiwan, new international students registering at NTUT must provide their own health insurance for the first four months after arriving in Taiwan. International insurance should be verified by the Taiwanese government representative office in the country where the insurance is purchased.
 - (4) All application documents will not be returned. Please make copies for your own record.

Application Form

See the following page.





The Green Gate

The Gate, located at the southwest corner of the National Taipei University of Technology, an ecological campus that emphasizes the integration of technology, humanities and ecology, and at the intersection of ZhongXiao (Chung-Hsiao) East Road and XinSheng (Hsin-Sheng) South Road, an area of intensive pedestrian traffic, combines an ecological green wall with public art to capture the environmentally friendly spirit of NTUT.

國立臺北科技大學

National Taipei University of Technology

Office of International Affairs

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