Medical and Health Care Study in Taiwan Manual

Compiled by Taipei Economic & Cultural Office in Thailand

Published in September, 2019
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General Information about Study in Taiwan
(www.studyintaiwan.org)

Why Taiwan

Friendly, safe, modern, convenient, and dynamic are words commonly used to describe Taiwan.

Its outstanding higher education system provides opportunities for international students to study a variety of courses and programs. Taiwan, the only place in the world where traditional Chinese writing is widely used, is an ideal place to learn Mandarin Chinese. Taiwan, a gateway to Asia, provides exciting chances to experience quality higher education and connect with the Asian job market.

Taiwan Fellowships & Scholarship (TAFS)

The Taiwan Fellowships & Scholarships (TAFS) program is a Republic of China (R.O.C.) government initiative to promote research, educational links, and enduring friendships between Taiwan and the global community. Approximately 1,200 awards are provided annually for undergraduate students, postgraduate students, and researchers from across the world to study or conduct advanced research in Taiwan.

**Huayu (Mandarin) Enrichment Scholarship**
- MOE Huayu Enrichment Scholarship

**Fellowships for Research**
- Research Grant for Foreign Scholar in Chinese Studies
- MOE Short Term Research Award
- MOFA Taiwan Fellowship

**Scholarships for Degree**
- MOE Taiwan Scholarship
- Academia Sinica Taiwan International Graduate Program
- International Higher Education Scholarship Program Taiwan ICDF
Taiwan Scholarships & Huayu Enrichment Scholarship

The yearly application period is, in principle, from February 1 to March 31

<table>
<thead>
<tr>
<th>Program Title</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOE Huayu (Mandarin) Enrichment Scholarship</td>
<td>- Duration: 3, 6, 9 months, or 1 year</td>
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<tr>
<td></td>
<td>- Monthly stipend: NTD $25,000</td>
</tr>
<tr>
<td></td>
<td>- For recipients from eligible countries designated by the MOE</td>
</tr>
<tr>
<td>MOE Taiwan Scholarship</td>
<td>- Duration: Undergraduate (Max. 4 years), Master’s (Max. 2 years), Ph.D. (Max. 4 years)</td>
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<tr>
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<td>- Tuition and miscellaneous expenses up to NTD $40,000</td>
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<tr>
<td></td>
<td>- Monthly stipend: NTD $15,000 for undergraduate programs, NTD $20,000 for master’s or Ph.D. programs</td>
</tr>
<tr>
<td></td>
<td>- For recipients from eligible countries designated by the MOE</td>
</tr>
</tbody>
</table>

More Information

- Taiwan Scholarship and Huayu Enrichment Scholarship Program
  Details on Taiwan Scholarship and Huayu Enrichment Scholarship
  http://taiwanscholarship.moe.gov.tw

- Study in Taiwan
  Information about studying and living in Taiwan
  http://www.studyintaiwan.org/

- Taiwan Fellowships & Scholarships (TAFS) Program
  Details on various Taiwan Scholarships & Fellowships
  http://tafs.mofa.gov.tw/

- Taiwan Quality Instruction Directory
  Results of institutions, programs and overseas accreditation are provided
  http://tqid.heeact.edu.tw/index.aspx

Number of universities in Taiwan: 153

- Universities: 70, National: 33, Private: 37
- Technological Universities & Colleges: 83, National: 15, Private: 68
Number of students undertaking higher education: 1,273,894
Number of international students: 117,970

Excellence in Higher Education

- Taipei Ranked 20th in QS Best Student Cities 2018
- 11 universities in the Top 100 Asian universities (2019 QS Asia University Rankings)
- 11 universities in the world’s Top 500 universities (2019 QS World University Rankings)
- 8 universities in the Top 100 Asian universities (2018 Times Higher Education Asia University Rankings)
- 3 universities in the world’s top universities under 50 years old ranking (2019 QS Top 50 under 50)

Taiwan’s universities have been steadily climbing and achieving greater global prominence in recent years, establishing Taipei City as one of Asia’s leading higher education hubs.

Taiwan’s Education System

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

In 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 Chinese New Year), and the second semester usually begins in February, and ends in July.
Choosing Where to Study & Applying

The curriculum at most universities focuses on academic studies and research. Universities of technology focus on training practical and specific skills. A wide range of colleges and universities welcome international applicants. Applicants can choose a college or university based on their personal interests and the courses offered. A list of universities and colleges, public and private, can be found on the Study in Taiwan website (www.studyintaiwan.org).

Expenses 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:

<table>
<thead>
<tr>
<th></th>
<th>Tuition and miscellaneous academic fees</th>
<th>Meals</th>
<th>Accommodation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universities</td>
<td>Around USD$1,929-$3,612 per academic year</td>
<td>Around USD$180-$270 Per month</td>
<td>On Campus</td>
</tr>
<tr>
<td>Technological Universities &amp; Colleges</td>
<td>Around USD$1,615-$3,249 per academic year</td>
<td></td>
<td>Around USD$35-$100 Per month</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Off Campus</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>USD$200-$600 per month (not including utilities)</td>
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</table>
Student Life in Taiwan

“The school really cares about its students. A lot of activities are offered to help us quickly adjust to living here...I think that the biggest difference between Taiwan and Vietnam is the learning environment. Here in Taiwan, we can take Chinese and English courses. Additionally, there are many international students here which give us a lot of opportunities for exchange and further learning...Also, Taiwan welcomes foreigners who wish to work here...You can try to find a job here that suits you.”

Nguyen Thi Hai Yen, Vietnam
National Chiao Tung University
Program: Communication Studies

“Many people might think that studying in an Asian country will be very stressful. But I think that it's really not as stressful as what they image it to be. If you want to come to Taiwan, I would suggest that you not worry about anything Because Taiwan is a very safe country and is also very convenient. It's OK, if you can't speak Chinese. Taiwanese are such kind people. They'll be patient with you as they try to help you.”

Lucas Paixao, Brazil
Taipei National University of the Arts
Program: Art
Ten Reasons for Thai Students to Study in Taiwan

1. Top-quality Universities
   • 11 Taiwan’s universities are among the top 100 in Asia, in 2018 British QS Asia University Rankings. 31 Taiwan’s universities are among the top 250 universities, in 2018 Times Higher Education Asia-Pacific University Rankings.
   • Taiwan’s top-quality university is highly praised by Thai government. In March 2018, Thai cabinet approved to invite National Taiwan University (NTU) to establish its overseas campus in Thailand. NTU is still the only foreign university invited to Thailand.

2. Affordable Tuition and Enormous Scholarships
   • Taiwan’s universities offer top-quality education while their tuition is inexpensive and affordable. Generally speaking, tuition for undergraduate program is around USD 1,500-1,800 per semester while tuition for graduate program is around USD 1,600-2,000 per semester.
   • Taiwan’s government and universities provide enormous scholarships to attract global excellent students. Taiwan’s government provides about 25 full-scholarships to Thai students. Furthermore, Taiwan’s universities provide 1,200 scholarships qualified for Thai students to apply, including Academia Sinica’s stipend scholarship of USD 1,130 for each graduate student.

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, you can pursue a higher degree and learn Chinese at the same time.
4. Talent Cultivation for Thailand 4.0
   • Thai government is vigorously promoting “Thailand 4.0” economic development plan to upgrade current industries and develop innovative industries for driving economic transformation and increasing economic growth. According to the survey by the Taipei Economic and Cultural Office (TECO), 463 departments/graduate institutes of Taiwan’s 31 top universities can cultivate talents of high technology for the 10 industries of Thailand 4.0. TECO will release further survey results on other universities on this issue.
   • In order to unleash the advantage of Taiwan’s education and assist Thai industries to cultivate talents of high technology, TECO will recommend 20-25 outstanding Thai students for full scholarships provided by Taiwan’s government to study industrial technology of Thailand 4.0 in Taiwan.

5. Openness and Freedom
   • According to the 2018 Freedom in the World Report made by Freedom House, 88 of 195 nations around the world were classified as free. Taiwan was amongst these free nations, receiving a score of 93 out of 100 and scored especially high in the areas of political rights and civil liberties.
   • Reporters without Borders’ 2018 World Press Freedom Index Report ranked Taiwanese press freedom No. 1 in Asia. 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.

6. 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 2019, 18,135 expats living in 187 countries or territories took part in the survey. Out of 68 destinations,
Taiwan is ranked No. 1. In particular, Taiwan is ranked No. 1 for quality of life, No. 5 for travel and transport, No. 5 for health and well-being, and No. 14 for safety and security.

7. Stay Healthy and Happy
   • Love outdoor activities? Taiwan, a mountainous island, offers various mountain and water sports.
   • 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. 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 it is needed.

8. Diverse Culture
   • Taiwan's preservation of Chinese culture (including characters) is the most complete.
   • Taiwan’s integration of Chinese and Western cultures is the most harmonious in the process of modernization and widely praised by the world.

9. Offer Tailor-made Training and Study Programs
   • Study in Taiwan to realize your dream of studying and working abroad. With tailor-made training in professional skills and internships in relative industries, plus outstanding vocational education, international programs of industry-academia collaboration will provide you with opportunities of immediate employment after graduation.

10. International Connections
    • Schools and employers all over the world recognized degree from Taiwan universities.
    • No Chinese language skills are required for Taiwan offers 46 English-taught Bachelor’s degree programs, 190 English-taught
master’s programs, 109 English-taught doctoral programs in 2019.
Ministry of Education Taiwan Scholarship

- Annual Application Period: 1st February - 31st March
- Quota: Around 17
- Grant: Tuition, miscellaneous expenses, and living allowance (If tuition and miscellaneous expenses exceed a total amount of NTD40,000, the remaining amount must be paid to the university/college by the student.)
- Grant period: 4 years for undergraduate programs, 2 years for master’s degree programs, and 4 years for doctorate programs.
- Contact: Educational Division, Taipei Economic and Cultural Office in Thailand via email: thailand@mail.moe.gov.tw, or consult with LINE @TTedu

I. Introduction

In an effort to encourage outstanding international students to undertake degree studies in Taiwan to familiarize themselves with the academic environment in Taiwan and promote communication, understanding and friendship between Taiwan and international community, the Ministry of Education (MOE) of Republic of China formulated Taiwan Scholarship Program Directions. Taipei Economic and Cultural Office in Thailand drew up Taiwan Scholarship Program Directions for Thai Students, in accordance with the provisions of the MOE Taiwan Scholarship Program Directions Amended Version in effect on December 9, 2015.

II. Amount of Scholarships

The MOE Taiwan Scholarship Program provides the following for each outstanding Thai student scholarship recipient undertaking a bachelor’s degree, master’s degree or doctorate studies in Taiwan:

A. Tuition and miscellaneous expenses (i.e. the course-credit fees, and miscellaneous basic study-related fees): The MOE will pay up to NTD 40,000 each semester for each recipient’s approved tuition and miscellaneous expenses. If these exceed a total amount of NTD40,000, the remaining amount must be paid to the university/college by the student. The “miscellaneous expenses” do not include any of the following: administration
fees, thesis supervision fees, insurance premiums, accommodation, or internet access. These are all the responsibility of the scholarship recipient.

B. Living allowance: The MOE provides each recipient undertaking university undergraduate studies a monthly stipend of NTD15,000; it provides each recipient undertaking a master’s degree or doctorate studies a monthly stipend of NTD 20,000.

III. Duration of Scholarship

A. The maximum period of a Taiwan Scholarship may be held is: four years for undergraduate programs, two years for master’s degree programs, and four years for doctorate programs. The maximum total period that any one person may hold a Taiwan Scholarship is five years.

B. The Taiwan Scholarship year begins on September 1st and ends on August 31st of the following year. Recipients must arrive in Taiwan and register at their university/college at the scheduled time. It is not permitted to defer taking up a Taiwan Scholarship until the following year. A student who is unable to arrive in Taiwan and register at their university/college at the scheduled time will be considered to have forfeited their scholarship eligibility.

C. Living allowance payments begin from the month when the recipient actually begins attending the university/college, and they end when the maximum scholarship period for their degree level expires, or when the recipient graduates, withdraws from their studies, is suspended or expelled, or has their Taiwan Scholarship revoked

IV. Eligibility

A. Applicants must be a Thai national with a secondary school graduation diploma or post-secondary degree(s), with an excellent academic record, and be of good moral character.

B. A person in any of the following categories is ineligible to apply:

1. An R.O.C. national or an overseas Chinese student.

2. A person who already has and is continuing to maintain student status at any university/college in Taiwan or who has already
registered to begin studies at such a university/college. This restriction does not apply to a student who will be graduating after completing a degree that year. They may apply for a Taiwan Scholarship to pursue a higher degree.

3. A person who has already studied in Taiwan for a degree at the same level as the one in which they currently intend to enroll.

4. An exchange student or dual/joint degree student who has been admitted to a university/college in Taiwan in accordance with an academic cooperation agreement between that university/college and an overseas university/college.

5. A person who has already been a Taiwan Scholarship recipient for a total of five years.

6. A person who has ever previously had their Taiwan Scholarship or MOE Huayu Enrichment Scholarship revoked.

7. A person who has received any other scholarship or subsidy from any Taiwan Government institution (organization) or any education institution in Taiwan.

**C.** Applicants must apply directly to the university/college for admission within the application deadline. Each university/college sets its own application deadline.

**V. Application Documents**

Applicants must submit the following documents by March 31 each year:

A. Taiwan Scholarship Application Form for Thai Students.

B. A photocopy of the applicant’s passport and household registration.

C. A photocopy of the highest academic award and of the associated original academic transcripts. Documents in a language other than Chinese or English must be translated into Chinese or English.

D. Photocopies of documentary evidence that the applicant has already applied to a university/college in Taiwan (for example, photocopies of the application fee remittance, the application
form, and a notice or email from the university/college acknowledging receipt of the application.)

E. One of the following language proficiency certificates:

1. For applications to undertake a program not completely taught in English: a copy of results or certificate for the “Test of Chinese as a Foreign Language” (TOCFL, please refer to http://www.sc-top.org.tw/) Level 4 or above. HSK Score will not be accepted.

2. For applicants plan to study in a program completely taught in English (go to https://www.studyintaiwan.org/search/programs?degree=-1&field=0&subject=0&class_language=1&region=0&schooll_name_en= for a complete list), an original report of TOEFL test scores or other recognized English language proficiency exams must be submitted. TOEFL score 550 (CBT 213 or IBT 79) Test Score report or IELTS 6.0, TOEIC 750 or above English test scores.

F. Two reference letters - from a principal, a college or universities president, professors, and/or supervisors-personally signed, and placed in sealed envelopes. Photo copies and email submissions of letters of recommendation will not be considered.

**Applicants should send the required documents by certified mail or turned in personally to :**

Educational Division, Taipei Economic and Cultural Office in Thailand, Address No. 40/64 Soi Vibhavadi-Rangsit 66, Vibhavadi-Rangsit Road, Talat Bangkhen, Laksi, Bangkok 10210

VI. **Selection Criteria**

A. Recipients academic study goals should be consistent with Taiwan’s and Thailand’s national development plans so as to assist in the growth of industry, economy and education.

B. Recipients should achieve an undergraduate GPA of 2.6 or above and a postgraduate GPA of 3 or above (on a 4.0 scale). Where grade conversion calculation differs, Taipei Economic and Cultural Office in Thailand will base their conversion calculations on the aforementioned calculation guidelines to
select outstanding applicants from prestigious universities/colleges.

C. Interviews will be given to selected candidates late April and must be conducted in person so as to interact with the applicants and better judge their demeanor and moral character.

D. Applications must be complete in full. All incomplete applications are ineligible for consideration, and persons submitting incomplete applications will be withdrawn from the selection process without further notice.

VII. Selection Notice

A. Upon reviewing applications and conducting interviews, Taipei Economic and Cultural Office in Thailand will inform award recipient candidates and alternate candidates which will be placed on a waiting list.

B. Successful candidates must submit a photocopy of their letter of admission to Taipei Economic and Cultural Office in Thailand for verification by June 30th each year. A person who is not admitted into a university/college will lose their eligibility to receive a Taiwan Scholarship. A person who fails to submit documents within the specified time period will be considered to have forfeited their eligibility to receive a Taiwan Scholarship, and Taipei Economic and Cultural Office in Thailand will offer the forfeited scholarship to the candidate highest on the waiting list. The list of recipients must be finalized no later than July 25th each year.

C. Taipei Economic and Cultural Office in Thailand will issue a certificate of receiving scholarship, and assign the award period according to the recipients’ level of study.

VIII. Re-Applying

Upon completion of a degree program, recipients may reapply by March 31th of each year for the Taiwan Scholarship to undertake a higher degree program by following the application process as specified above. The maximum duration of each recipient’s total award period is five years.
IX. Renewal of Scholarship

The process for determining whether each scholarship recipient whose scholarship has not yet expired will continue to receive scholarship benefits is as follows:

A. Scholarship recipients’ average semester results must achieve the standards set out below to be permitted to continue to receive their scholarship benefits:

1. Undergraduate students must achieve a minimum average semester mark of 70, postgraduate students must achieve a minimum average semester mark of 80; if the university/college has set a higher standard, and then that standard must be met.

2. If a scholarship recipient is in the 3rd year or later year of a doctoral program, the manner in which their results are assessed and the criteria used to determine their semester results will be in accordance with the regulations of their university/college.

B. If a scholarship recipient has completed their program before their scholarship expires and has been given approval to undertake a degree course at the next level by their university/college, the university/college that they are attending may inform the MOE in writing that this has been approved, with a scholarship application form filled out by the student, transcripts of their academic studies in Taiwan, and details of the appraisal of their degree attached, and submit an application to change the student’s Taiwan Scholarship level and expiry date.

X. Important Provisions:

A. Any scholarship recipient who for some reason withdraws from their studies will forfeit their scholarship and any scholarship recipient who has been suspended or expelled from the university/college will have their scholarship revoked.

1. The living allowance will no longer be provided for a scholarship recipient who forfeits their scholarship. If the change of status occurs after the 15th of the month, the student withdrawing from their studies will not be required to refund the living allowance for that month. They
must pay back the tuition and miscellaneous expenses paid with scholarship funding in accordance with the debt recovery regulations of the university/college they have been attending.

2. A student whose scholarship has been revoked must pay back all the living allowance payments and the tuition and miscellaneous expenses provided by the MOE from the date the scholarship began until the date it was revoked.

B. Scholarship recipients are responsible for the payment of all other expenses apart from tuition and miscellaneous expenses. A scholarship recipient who is experiencing financial hardship may apply to the university/college at which they are registered for payments for any other expenses to be deducted from their living allowance.

C. A scholarship recipient who must undertake an overseas internship that is a requirement of their university/college degree program must not be paid any living allowance for the time spent outside of Taiwan and they will not receive any scholarship money for tuition and miscellaneous expenses during the internship semester(s).

D. Scholarship recipient whose academic average for the semester is below the standard set by their university/college will have their scholarship suspended for a month; a scholarship recipient whose academic average for the semester has been below the set standard in the two most recent consecutive semesters will have their scholarship revoked, starting from the next semester.

E. If a scholarship recipient is found to be in simultaneous receipt of any other award or subsidy from any Taiwan Government institution (organization) or any education institution in Taiwan, and this has been verified, their scholarship will be revoked and the student must pay back all the living allowance payments and the tuition and miscellaneous expenses paid during the period when they were also receiving the other award or subsidy.

F. A scholarship recipient who has registered at a university/college and begun their program is absent from their classes for more than one-third of any month excluding university/college summer and winter breaks. When the absences have been verified, the recipient’s living allowance for any such month will be suspended.
(or have to pay back), and depending on the circumstances, the university/college where the student is registered may decide to revoke the student’s scholarship.

G. All scholarship recipients are required to join the National Health Insurance plan in accordance with Taiwan’s national legislation. Before doing so, they must purchase other medical and accident insurance.

H. After enrolling at a university/college in Taiwan, a scholarship recipient is not permitted to travel to any other country as an exchange student or as a dual/joint degree student. If they do so, their Taiwan Scholarship will be revoked. They are not permitted to retain the still unused part of their Taiwan Scholarship or have the award period extended for them to be able to resume receiving the original scholarship when they return to Taiwan.

I. Any scholarship recipient who submits any application document or any document when they are enrolling that is found to be fake, misleading, has been altered in some way, or contains any falsehood will have their scholarship revoked and must pay back all the living allowance payments and the tuition and miscellaneous expenses provided by the scholarship from the date the scholarship began until the date it was revoked.

J. Scholarship recipients must act in concert with the MOE’s policies for students who have a Taiwan Scholarship and participate in language and culture related teaching, exchanges, and activities.

Note:


*Regarding universities and colleges providing tuition and miscellaneous expense discounts for Taiwan Scholarship recipients, please refer to the file “list of universities and colleges with tuition and miscellaneous expense discount”.

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*Applicants should read the program guidelines carefully; for more details, please contact Educational Division, Taipei Economic and Cultural Office in Thailand via email: thailand@mail.moe.gov.tw, or consult with LINE @TTedu either in Thai, English or Chinese.
Introduction to Medical Universities in Taiwan

National Cheng Kung University

College of Medicine

Why study in National Cheng Kung University

- Taiwan’s Top and Comprehensive University with Integrated Academic Fields
  
  National Cheng Kung University (NCKU) was established in 1931. It is renowned for engineering, technology, architectural design and medical teaching & research. NCKU is one of Taiwan’s leading integrated research universities, and has nine colleges covering the fields of Liberal Arts, Sciences, Engineering, Electrical Engineering & Computer Science, Management, Medicine, Social Sciences, and Bioscience & Biotechnology.

- International Exchanges and Global Vision
  
  An international learning environment allows students of different
nationalities to integrate seamlessly. NCKU expects its students to face up to worldwide challenges. Its curriculum design, partnerships with other top universities and selected courses in English create an international learning environment to keep with global academic standards. Selected courses taught wholly in English are offered in 46 departments. There are 407 international cooperation agreements signed with 253 schools and institutes and exchange agreements built with 153 sister schools in 37 countries on five continents, such as the University of Tokyo and Columbia University, help students gain a global perspective.

• Beautiful campus with cultural heritage and cutting-edge technology
  NCKU is located in Tainan City, which boasts the largest number and highest density of national relics in Taiwan. This historical heritage is the pride of Tainan and provides rich cultural resources to NCKU students. The nearby Si-Cao wetland is one of the best preserved ecological parks in Asia. Furthermore, the many technological sectors in the Southern Taiwan Science Park offer students at NCKU a stage to showcase what they have learned. The links between NCKU, the Southern Taiwan Science Park and the nearby Kaohsiung Science Park are analogous to those between Stanford University, Berkeley, and the Silicon Valley.
Why study in the College of Medicine

Founded in 1984 by Dr. Kun-Yen Huang, the National Cheng Kung University (NCKU) College of Medicine upholds a firm commitment to the education of future health care physicians and research scientists. Located in the bustling metropolis of Tainan and surrounded by three industry science parks, our college has earned its status as the most respected institution for providing best education, outstanding health care service and leading research in the southern part of Taiwan. We offer exciting intellectual environment with cutting-edge facilities, leading technologies and access to world-class faculty members.
The NCKU College of Medicine has 7 bachelor programs, 18 master programs and 6 PhD programs. Total of about 2200 students and 312 full time faculty.

<table>
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<tr>
<th>Departments</th>
<th>Degrees</th>
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<tr>
<td></td>
<td>Master</td>
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<tr>
<td>Dept. of Nursing</td>
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<td>Dept. of Medical Laboratory Science and Biotechnology</td>
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<tr>
<td>Dept. of Occupational Therapy</td>
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<td>Dept. of Physical Therapy</td>
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<td>Dept. of Pharmacy</td>
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<td>Dept. of Dentistry</td>
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<tr>
<td>Inst. of Biochemistry and Molecular Biology</td>
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<td>Inst. of Cell Biology and Anatomy</td>
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<tr>
<td>Inst. of Environmental and Occupational Health</td>
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<td>Inst. of Microbiology and Immunology</td>
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<td>Inst. of Pharmacology</td>
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<td>Inst. of Physiology</td>
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<td>Inst. of Public Health</td>
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<td>Inst. of Allied Health Sciences</td>
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<td>Inst. of Basic Medical Sciences</td>
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<td>Inst. of Behavioral Medicine</td>
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<td>Inst. of Clinical Medicine</td>
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<td>Inst. of Clinical Pharmacy and Pharmaceutical Sciences</td>
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<td>Inst. of Gerontology</td>
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<td>Inst. of Molecular Medicine</td>
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<td>Inst. of Oral Medicine</td>
<td>●</td>
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<tr>
<td>Inst. of Food Safety/Hygiene and Risk Management</td>
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Special programs
Taiwan International Graduate Program (Interdisciplinary Neuroscience PhD program) is offered completely in English.

**International Advanced Program in Nursing and the International Doctoral Program in Nursing.** Both program aims to cultivate advanced nursing professionals with knowledge and skills in managing specific health care issues and improving clinical practices.

Facilities
Besides being part of a comprehensive university, our college boasts to have a very complete environment for the students and researchers to conduct their training and study.

- Affiliated National Cheng Kung University Hospital ~1300 beds
- Kun-Yen Medical Library
- Laboratory Animal Center
- Guo-Ding Clinical Skills Center
- Teaching resource center
- Core Research Laboratory and the National Core Facility for Biopharmaceuticals
Summer programs

1. Applied Molecular Biology in Pharmaceutical, Agricultural, and Bio-Cosmetic Industries

This is a two weeks summer program in July where we arrange several interesting lectures to learn about new technologies including Quantitative PCR, Pyrosequencing, Next-generation sequencing, High performance microscopy, Computational Modeling in Drug Discovery, Animal vaccines development, agricultural and bio-cosmetic products development. Besides the lectures, there are some hands on molecular biology experiments, pharmaceutical company visit and cultural tour.

2. Introduction to Chinese Medicine and Cross-culture Bioethics

The main objective of the course is to give students an overview on Chinese Medicine. Topics include: 1) History of Chinese Medicine, 2) Chinese Herbs that have been widely used in Chinese society, 3) Ingredients of Chinese herbs that have been proved to have biological functions, 4) Health care systems around the world, 5) Hands on Chinese medicine such as identifying pressure points, acupuncture and cupping. We will also have the chance to visit R&D facilities at a Chinese medicine.
National Quemoy University

Why study in the National Quemoy University

Kinmen (also named Jinmen, Quemoy) is located about two kilometers off the cost of Xiamen, China. Its history goes back to the 1949 Chinese Civil War, so it is also referred to as the “battlefield island”, which does not only mean it has an unique battlefield scenery, but it also inherits numerous historical buildings. We can find traditional southern Fujianese or Western style among these buildings, which recall the atmosphere of the ancient times. NQU & its Exchange Program

National Quemoy University is promoted and renamed from an institute of technology in 2010. To become a delicate and excellent university with strong connections with local communities and overseas Chinese, NQU focuses and commits enormous efforts to both localization and internationalization. The Office of International & Cross-strait Affairs (OICA), NQU, is responsible for developing the University's world strategy and plays an important role in NQU’s pursuit of excellence through an integration of international and cross-strait partnerships and the creation of global opportunities.

The OICA focuses on maximizing the interests of students, faculty and staff from NQU and from our world partners. We strongly support the “New Southbound Policy” and look forward to establishing formal academic partnerships with more universities in Southeast Asia and around the globe. Responsibilities of OICA include welcoming foreign guests, ratifying international agreements, implementing and promoting faculty and student exchange programs, recruiting international students, processing scholarships, organizing international conferences and exhibitions, etc. National Quemoy University has a growing number of international exchange partners around the globe. All students from around the world are welcome to come and stay in Kinmen, embark as exchange students on our academic programs, and benefit from NQU’s internationally regarded quality, unique educational environment and friendly community. If you are interested in studying at National Quemoy University as an exchange student, you must get nomination from your current university (which must be one of our partner universities) before
applying for our exchange student program. Please contact the international office at your school for more information about the application procedures.

National Quemoy University is located near the most lively Jincheng Township in Kinmen. All school buildings in traditional southern Fujianese or western style are quite distinctive. Our student dormitories are equipped with facilities such as: internet, air-conditioner, four-person suite with bathroom etc. The student café, restaurant and convenience store are nearby. On campus, NQU also has a multi-purpose activity center, indoor swimming pool, three tennis courts, four basketball & volleyball courts, an air pistol shooting range, a fitness area & classroom, an aerobics classroom, a squash court, and a croquet court etc. We hope students can enjoy a comfortable and healthy life on campus during their stay in Kinmen.

Why choose the College of Health Nursing

The School of Health Nursing was formally established on August 01, 102, and has three departments, the Department of Long Term Care, the Department of Nursing and the Department of Social Work, in line with the international trend of health care, to foster health care, global vision and professional quality of talent, so that students have health care, global vision and professional quality of talent, To assist the Kinmen region to expand the health care industry to meet the health care needs of the people in the outlying islands, and to serve the enthusiasm, life care literacy for the benefit of the population.

Specialized Departments, Institutes, and Programs in the College of Health Nursing, National Quemoy University

- Department of Social Work
- Department of Nursing
- Department of Long Term Care
### Special classes and training courses.

**i. Department of Social Work:**

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<th>Professional required courses</th>
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<td>An Introduction to Social Work</td>
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<td>Volunteer management</td>
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27 |
Social resource development and Application, social marketing
Social work practice on the outlying Islands
Social work theory
Social work supervision
Case management and care
Management
Advanced social work internship
Thematic social work internship

Additional notes:

- Basic Chinese skills are required.
- For those who suffered from color blindness and visual or hearing dysfunction, should carefully consider.
ii. Department of Nursing:

<table>
<thead>
<tr>
<th>Professional required courses</th>
<th>Classroom courses</th>
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<tr>
<td></td>
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<td>Basic Nursing Internship</td>
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<td>An Introduction to Organic and Biochemical. Introduction to Nursing</td>
<td>Internal Nursing I Internship</td>
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<td>Human Development and Experiments</td>
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<td>Physiology and Experiments</td>
<td>Internship Obsetric Nursing Internship</td>
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<td>Micro-Free And Experiments</td>
<td>Paediatric Nursing Internship</td>
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<td>Basic Nursing, Pathology and Experiments, Biostatistics and Experiments</td>
<td>Mental Health Nursing</td>
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<td>Peaceful Palliative Care</td>
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Additional notes:

- Basic Chinese skills are required.
- The Department of Nursing recruits students who are not only intelligent, but also caring, with strong desire to help others to reach their highest level of health. The curriculum includes classroom teaching, labs, and hands-on health care experience both in hospitals and community settings. Applicants who have color blindness, mental disorders, or communication, hearing, or physical disabilities might have difficulties in performing nursing tasks are advised not to apply.
### iii. Department of Long Term Care:

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<th>Professional required courses</th>
<th>Classroom courses</th>
<th>Internship courses</th>
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<td>Professional English One</td>
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<td>Geriatric Care Technology and Practice, Biostatistics II</td>
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<td>community long-term care, research methods</td>
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<td>Overview of Care Services</td>
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<td>Preventive Medicine, Accounting</td>
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<td>Long-term care project planning and management</td>
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Additional notes:
- Basic Chinese skills are required.
- For those who suffered from color blindness and visual or hearing dysfunction, should carefully consider.

The Scholarships

Scholarship for the International Students

Provides:
(1) Tuition & Accommodation Waiver—within the “Scholarship”, the student has to pay only half (50%) of the tuition and accommodation for the coming Fall Semester, 2019.
(2) Allowance—within the “Scholarship”, the student will be granted an allowance of NT$ 20,000 after enrollment and registration procedures. Depending on the amount of financial resources.
(3) Volunteering & Public Service Program—within the “Scholarship”, the student is obligated to join the Volunteering & Public Service Program to be a public service volunteer for 80 hours according to the arrangement made by the Office of International & Cross-straits

Receiving conditions:
(1) Qualification for FULL Scholarship & Allowance
Maintain a class rank of top 50% in success Academic Achievement for the previous semester. Maintain an 80 point or above in the Conduct Performance for the previous semester. Fulfill the obligation of the Volunteering & Public Service Program and do the public service for 80 hours.
(2) Maintain a class rank of top 75% in overall Academic Achievement for the previous semester. Maintain an 80 point or above in the Conduct Performance for the previous semester. Fulfill the obligation of the Volunteering & Public Service Program and do the public service for 80 hours.

For other details of the scholarship, please ask at the Office of International & Cross-strait Affairs

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Department of Long Term Care
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Tel: +886-82-313911
Email: longtermcare@email.nqu.edu.tw

NQU OICA
Ms. Shu-Lin Huang
Tel: +886-32-313734
Email: shulin42@nqu.edu.tw
LINE: wer85042
National Sun Yat-sen University

Why Study in NSYSU

National Sun Yat-sen University (NSYSU), established in 1980, is one of the top teaching and research universities in Taiwan with nearly 9,500 students and 500 faculty members. Its unique location surrounded by the ocean and mountains had earned a reputation of a natural and beautiful campus.

Through years of inspirational leadership, NSYSU has achieved great success in various aspects: excellence in various fields of research, leading role as academic hub in southern Taiwan, and one of the highly-ranked universities in the world. It is the goal of the current President, Dr. Ying-Yao Cheng, to “Envision the Future and Make it Possible,” to inspire students and faculty members to dream big and make a difference in moving NSYSU toward excellence.

Why Choose the College of Science

The specialty of College of Science is to combine basic sciences of mathematics, physics, chemistry, biology, medical science and technology, so as to cultivate R&D talents in cross-disciplinary science and technology.

In addition to teaching in their chosen professional expertise, each department encourages students to enter the professor’s laboratory to conduct special researches and connect with industry development, to achieve the educational goal of “cultivating talents in scientific research and application”.

The College of Science has established a “Center for Interdisciplinary and Data Science Research” to develop researches in green energy, biomedical and artificial intelligence and big data analytics.

The research team of teachers, together with the “National Science Council Core Facilities Laboratory for Nanoscience and Nanotechnology in Kaohsiung-Pingtung Area”, has developed a long-term relationship
with the semiconductor industry to help solving its product research issues. The establishment of “Quick Screen Research Center” and the development of “mobile ambient mass spectrometer” can immediately detect harmful chemical additives in cosmetics, food and beverages. In view of the current social concerns about PM2.5 pollution, the first “Aerosol Research Center” in Asia was established to detect, explore the impact of pollution sources on human health, and propose solutions to problems.

The College of Science places great importance to international academic exchanges, and has signed cooperation and exchange programs with many overseas universities and research institutions. Committed to cultivate interdisciplinary, high-tech research talents, in the future, it will add a Bachelor of Science degree program along with an international PH.D. in Science degree program.

**Specialized Departments, Institutes, and Programs in the College of Science**

1. Institute of Biomedical Sciences
2. Institute of Medical Science and Technology

**More Information about**

Institute of Biomedical Sciences:  

Institute of Medical Science and Technology:  
http://ibms.nsysu.edu.tw/bin/home.php

**Partner Universities of**

1. Chiang Mai University
2. Naresuan University
3. Panyapiwat Institute of Management
4. Rangsit University
5. Thammasat University.
Partner Colleges of
1. College of Management, Chulalongkorn University
2. College of Management, King Mongkut's Institute of Technology Ladkrabang
3. College of Management, King Mongkut's University of Technology Thonburi
4. College of Science, Mahidol University.

NSYSU Scholarship for International Students

Contact Information
Institute of Biomedical Sciences: kokoy@mail.nsysu.edu.tw
Institute of Medical Science and Technology: minlin@imst.nsysu.edu.tw
Office of International Affairs: oia_degree@mail.nsysu.edu.tw
National Taiwan University

Why study at National Taiwan University

National Taiwan University (NTU) is the most comprehensive research university in Taiwan, with 11 colleges, 56 departments, 134 graduate institutes, over 50 national and university-level research centers, experimental forests, 3 university hospitals, and 31,829 students. Its 11 colleges include Bio-Resources and Agriculture, Management, Electrical Engineering and Computer Science, Medicine, Engineering, Public Health, Law, Social Sciences, Liberal Arts, Science, and Life Science.

International Prestige

NTU is overall ranked 69th in the 2020 QS World University Ranking. eight master's and PhD programs, which range from the natural sciences to the humanities, society, and the arts. It offers more than 7,800 courses each semester, placing it tops in the nation in terms of both breadth of academic fields and volume of programs. Students who study at NTU become a part of the nation’s richest center of learning and are given the opportunity to receive a diverse, superlative education.

First-class Resources and Services

With an ideal location, the largest library in Taiwan, sports facilities, an e-University, and over 400 student clubs, NTU boasts premier student resources as below:

- **A privileged location**
  NTU's main campus is located in the central Taipei, and is easily accessible by public transport. The surrounding area provides a huge variety of amenities, entertainment choices and cultural attractions which shows the high convenience of NTU.

- **The largest library in Taiwan**
  The Main Library is the largest university library in Taiwan. With over 2.4 million volumes and a comfortable atmosphere, the Main Library has become a popular place for students to hang out and study between and after classes.

- **Sports facilities**
  The NTU Sports Center consists of a swimming pool, a gymnasium, badminton courts, squash courts, table tennis, etc.
- **An e-University**
  NTU offers wide computing availability on campus and provides webmail portals, multiple networking services, computer courses, distance learning services, cloud computing for storage, software share and mobile devices, such as MyNTU portal, NTU Space, NTU AppShare, NTU SoftBank, iNTU and NTU COOL.

- **Over 400 student clubs**
  Currently, NTU has more than 400 student clubs in operation, comprised of 8 different types of clubs: autonomy, sororities and fraternities, academic, service, special interest, recreation, physical fitness and comprehensive. You can find almost what you are interested in and even we have a Pocket Monster Club.

**Academic Opportunities**
NTU provides many opportunities to develop your potential alongside some of Taiwan's best students and faculty in an exciting and supportive environment. Around 800 courses are taught in English, and students are able to undertake the most extensive range of academic programs in Taiwan. No matter what subject you are interested in, there is most likely to be a significant number of high-quality courses and programs for you.

**The Best Place to Learn Mandarin Chinese**
NTU's Chinese language courses are among the world's most popular. You can decide to learn only Chinese, or you may take Chinese courses in addition to any other academic program of your choice. Every international student has access to a wide range of available levels. Certain programs are offered free of charge to international students registered at NTU.

**NTU Plus Academy: Year-Round Short-Term Programs**
NTU Plus Academy allows students from across the globe to receive college credits while also partaking in cultural exploration and gaining hands-on experiences. With programs that cover topics from Chinese to natural science, engineering, biology, law, and global health, Plus Academy has something for everyone. Due to Plus Academy’s encouragement of travel and dialogue in an international
setting, students will also be given the tools needed to succeed in diverse
environments.

**Study Abroad Programs**

Partnered with over 630 universities from 64 countries, NTU offers opportunities in short-term programs, summer programs, and even dual degree programs. Through the Study Abroad Programs, students can shape their own learning experience by leading a different campus life and participating in activities in a foreign country. During the process, they will cultivate their problem-solving skills, learn to deal with cultural differences, make friends, and enhance their global vision.

**Student Internship and Career Development**

NTU provides opportunities for overseas internships with Institutions such as The Washington Center, UC Irvine, and the University of the Ryukyus. Students can get hands-on experience working in fields of their interest, equipping them with the skills and tools necessary to increase employability chances at top jobs and expand opportunities for upward career mobility.

**Why choose College of Medicine and College of Public Health, NTU**

College of Medicine

National Taiwan University College of Medicine (NTUCM) is a leading medical college in Taiwan and in the Asia Pacific region, with more than a hundred-year history of excellence in medicine. NTUCM is not only a training institution for medical personnel, but also a center of excellence for cultivating the best medical professionals and leaders to promote the advancement of our society. NTUCM has been continuously engaged in curriculum reforms of medical education. In general, students are expected to develop professionalism, vision, and critical thinking under the NTUCM tradition of the pursuit of excellence. In terms of medical curriculum, NTUCM has pioneered a six-year plus two-year postgraduate training program to strengthen professional competencies of medical students, which is adopted as the model for national medical education reform in Taiwan. Regarding medical research, we provide high quality core facilities in our genomic research center, animal center, and common
laboratories. NTUCM is the leading college of medicine in Taiwan and aims to become a medical college of excellence in the Asia-Pacific region.

**College of Public Health**

The College of Public Health (CPH) of National Taiwan University (NTU) is the first and only one public health school being accredited by CEPH (Council on Education for Public Health) in Asia. In coming years when the students are studying at this CEPH accredited CPH, NTUCPH will provide them an educational opportunity to have the same competence comparable to students at top public health schools of ASPPH (Association of Schools and Programs of Public Health) in the US. NTUCPH will work with them to fulfill one important mission statement of the college, i.e. “to serve populations worldwide”, through lectures, seminars, research interns, community involvements, and policy advocacy. They will have core competence to meet this challenge in that public health issues they will deal with will go beyond Taiwan.

**Specialized Departments, Institutes, and Programs in College of Medicine and College of College of Public Health, NTU**

**Professional Schools in College of Medicine**

- School of Dentistry
- Department of Dentistry
- Graduate Institute of Clinical Dentistry
- Graduate Institute of Oral Biology
- School of Pharmacy
- Department of Pharmacy
- Graduate Institute of Clinical Pharmacy
- Drug Research Center

**The Master of Global Health (MGH)**

The Master of Global Health (MGH) is a CEPH accredited master program targeting international talent. The MGH allows you to fill 1 to 2 years with interesting fieldwork a Master degree and the opportunity to have a real impact. The MGH also allows the possibility for you to publish your results by giving you access to a supply of rich research resources.
Special classes and training courses in College of Medicine and College of Public Health, NTU

Core courses of College of Medicine, NTU
Introductory Sociology / Clinical Medicine / Calculus (General Mathematics) / General Physics / General Physics Lab. / General Chemistry / Organic Chemistry / Organic Chemistry Lab. / General Psychology / Medical Informatics & Evidence-based Medicine / General Biology / General Biology Lab.

Core courses of College of Public Health, NTU
Introduction to Public Health / Statistics and Life / Environmental Health Epidemiology / Biostatistics / Health Promotion and Health Education / Epidemiology / Case Study on Epidemiology / Principles of Public Health Administration / Laws and Regulation in Medicine and Health / Fundamentals of Environmental Health / Occupational Health / Principles of Public Health / Field Practice in Public Health

Partner universities of NTU, and partner colleges of College of Medicine and College of Public Health, NTU in Thailand

Partner University
- Asian Institute of Technology
- Chulalongkorn University
- Huachiew Chalermprakiet University
- Mahidol University
- Prince of Songkla University
- Thammasat University
- Rajamangala University of Technology Lanna
- King Mongkut's Institute of Technology Ladkrabang (KMITL)

Partner colleges of College of Medicine, NTU
- Faculty of Medicine, Prince of Songkla University
- Faculty of Medicine Ramathibodi Hospital, Mahidol University

Partner colleges of College of Public Health, NTU
- Faculty of Public Health, Mahidol University
The Scholarships in College of Medicine and College of Public Health, NTU

Please find the scholarship information for College of Medicine and College of Public Health on the website of The Branch Office of Student Affairs in Medical Campus at


Contact Information of International Student Admission
Office of International Affairs
Tel: +886-2-3366-2007
Address: 4th floor, 2nd Admin Bldg, No 1, Sec 4, Roosevelt Rd, Taipei 10617, Taiwan (R.O.C.)
National Yang-Ming University

Why study in Taiwan

Taiwan has an outstanding higher education system that provides opportunities for international students to study a wide variety of subjects, ranging from Chinese language and history to tropical agriculture and forestry, genetic engineering, business, semi-conductors and more. Chinese culture holds education and scholarship in high regard, and nowhere is this truer than in Taiwan. In Taiwan you will experience a vibrant, modern society rooted in one of world’s most venerable cultures, and populated by some of the most friendly and hospitable people on the planet. Other advantages include reasonable and affordable tuition, good scholarship opportunities, outstanding academic resources and quality, friendly environment and high-standard living quality with reasonable price.

11 Taiwan Universities Included among Top 100 in Asia

According to QS Asia University Rankings released Oct. 17, 2017, Taipei City-based National Taiwan University leads the way among local tertiary institutions in 25th, followed by National Tsing Hua University in northern Taiwan’s Hsinchu City in 32nd and National Cheng Kung University in southern Taiwan’s Tainan City in 35th.

The biggest improvers among local institutions were National Sun Yat-sen University in southern Taiwan’s Kaohsiung City and National Chengchi University in Taipei. Both advanced eight spots to 65th and 87th, respectively.

Other Taiwan universities featured in the top 100 are National Chiao Tung University in Hsinchu, 36th; National Taiwan University of Science and Technology in Taipei, 47th; National Taiwan Normal University in Taipei, 56th; National Central University in northern Taiwan’s Taoyuan City, 70th; Taipei Medical University, 76th; and National Yang-Ming University in Taipei, 79th.
Why study in the National Yang-Ming University

- One of Asia’s TOP leading Medical Universities
- Leading scientific research programs in genomic medicine, bioinformatics, neurology, biophotonic engineering, stem cell, microbiology, immunology, and aging.
- Scholarships available for international students.
- Dynamic social life with hundreds of societies and activities available campus-wide and throughout the city.
- Located in the capital city Taipei where students can enjoy living in a safe metropolitan area with a low cost but high-standard quality of living.

National Yang-Ming University was founded in 1975, formerly known as National Yang-Ming College of Medicine, with high quality medical education and research centers, and affiliated to four major urban hospitals in Taipei, Taichung, Kaohsiung and Yi land. With more than 30 research centers and research partners or institutions in the world, students are able to access to the world’s newest projects and have a chance to work with international research teams. NYMU works close to our teaching hospitals. Most of our teaching hospital faculty staff graduated from world top universities. Students have various opportunities to work in laboratories or do internships and practice clinical research in hospitals.

NYMU campus is located in the capital city Taipei, in a very convenient area where students can easily access to MRT and bus stations. There are many supermarkets and traditional markets, convenient stores, banks and restaurants nearby. The campus is about 20 minutes distance by MRT to the main district in Taipei and 10 minutes to Beitou hot spring area and Yang-Ming Mountain National Park. Students have free access to facilities on campus, such as basketball and tennis courts and gymnasium. The library has a wide range of collections of medical and life science related books, journals, and e-resources, which is
particular and unique than other comprehensive universities.

**Admission for International Students**

For short-term exchange opportunities:


For degree program: the application period is usually between early December and the end of March. For details:


**Degree Programs Taught in English**

**Department**

<table>
<thead>
<tr>
<th>Department/Instruction</th>
<th>Language</th>
<th>Ph.D.</th>
</tr>
</thead>
<tbody>
<tr>
<td>International Graduate Program</td>
<td>Bachelor</td>
<td>Master</td>
</tr>
<tr>
<td>International Health Program</td>
<td>--</td>
<td>100% in English</td>
</tr>
<tr>
<td>School of Biomedical Science and Engineering</td>
<td>Bachelor</td>
<td>Master</td>
</tr>
<tr>
<td>Institute of Biophotonics</td>
<td>--</td>
<td>80% in English</td>
</tr>
<tr>
<td>School of Life Sciences</td>
<td>Bachelor</td>
<td>Master</td>
</tr>
<tr>
<td>Institute of Microbiology and Immunology</td>
<td>--</td>
<td>100% in English</td>
</tr>
<tr>
<td>School of Pharmaceutical Sciences</td>
<td>Bachelor</td>
<td>Master</td>
</tr>
<tr>
<td>Institute of Biopharmaceutical Sciences</td>
<td>--</td>
<td>100% in English</td>
</tr>
<tr>
<td>UST International Graduate Program</td>
<td>Bachelor</td>
<td>Master</td>
</tr>
<tr>
<td>International Ph.D. Program in Interdisciplinary Neuroscience</td>
<td>--</td>
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</tr>
<tr>
<td>International Ph.D. Program in Photonics</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>International Ph. D. Program in Environmental Science and Technology</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

**Partner universities from Thailand of National Yang-Ming University**

(1) Mahidol University, the Faculty of Medicine Siriraj Hospital
(2) Thammasat University
(3) Chulalongkorn University, Faculty of Dentistry
(4) King Mongkut’s Institute of Technology Ladkrabang
Scholarships for Thai Students to Apply

- Government Scholarships

  Taiwan Scholarship: apply through Taiwan Embassy or Taipei Representative Office in Thailand

  ICDF Scholarship: ONLY for students from certain countries (Thailand is included) applying for International Undergraduate Program in Business Administration, IMBA, and IMPIS programs

  ESIT (Elite Study in Taiwan) Southeast Asian Scholarships: apply through ESIT's online application system

<table>
<thead>
<tr>
<th>Country</th>
<th>Thailand</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Name</td>
<td>Elite 600 Scholarship Program</td>
</tr>
<tr>
<td>Introduction</td>
<td>In order to maintain and enhance bilateral cooperation in educational matters, promote mutual understanding, and pursue common benefits and the collaborative development of education, the Parties will actively implement a program to send 600 lecturers/staff members from universities in Thailand as scholarship students with Thai nationalities to pursue a master's degree or doctoral degree at selected universities in Taiwan between the 2014 academic year and the 2018 academic year.</td>
</tr>
<tr>
<td>Scholarship Method</td>
<td>Elite 600 Scholarship is jointly provided by Taiwan and Thailand. <strong>Taiwan</strong>: When applying for studies in Taiwan if the curriculum is offered in English, Scholarship students have minimum English language proficiency scores on TOEFL PBT of 500, or equivalent scores on other equivalent international English tests. Those applying for degree programs taught in Mandarin Chinese must have a TOCFL certificate a Level 3 or a higher level. <strong>Thailand</strong>: Thailand shall provide supply Scholarship Students' airfare, and living expenses and university fees (might including tuition fees while applicable).</td>
</tr>
<tr>
<td>ESIT Assistance Responsibilities</td>
<td>Assist the Elite 600 Scholarship students in accessing PhD or Master's curriculum in the designated area of study at the school of choice in Taiwan and assist with application. Establish the Elite 600 Scholarship Program application and enrollment website allowing for convenient access to information about curriculum and application and enrollment information at the school of choice. Link students and schools with the Thai government.</td>
</tr>
</tbody>
</table>

- Elite Scholarship Program

  Please be noted that the scholarship applicants shall currently occupy a formal lecturer position at a public or private college or university in Thailand with a master or PhD degree. Nationals of the Republic of China and overseas Chinese citizens are not eligible.
• Yang-Ming Scholarships

National Yang-Ming University offers NT$ 20,000 each month (approximately US$645) for recipients to cover their tuition, accommodation, insurance and miscellaneous fees.

Duration: maximum 2 years for master program; 3 years of doctoral program Please apply the scholarship with the admission through this link: http://admission.ym.edu.tw/
Chang Gung University

Why study in the Chang Gung University:

Educational Believes and Practice:

Our faculty members aim to teach knowledge and moral conduct as well as theory and practice. Our aim is to train individuals who can put ideas into practice, who will study all their lives, and who wants to contribute to society. In order to accomplish this, we are actively recruiting and hiring expert specialists and scholars to serve at our school. We offer an outstanding environment for research and teaching, supported by ample research funding. Our grants and awards ensure that our instructors and researchers can devote their full attention to their work. As a team, we hope to achieve the following goals: 1. Emphasis is placed on practical instruction. In addition to special courses designed to incorporate case studies and internships, we will offer programs in collaboration with other institutions or businesses. We aim for a perfect combination of theory and practice so that students can learn the virtue of a diligent and down-to-earth attitude. 2. We will maintain a minimum number of students relative to instructors to ensure the highest possible teaching quality. 3. Instruction assigns priority to problem solving. Students are encouraged to take the initiative to seek out problems and their solutions.

We regard it as our mission to promote interdisciplinary research projects and the creation of new academic knowledge. We want Chang Gung University to be known as a research-oriented institution. We seek to foster sound values and good living skills among our students. We encourage our guidance instructors to attentively counsel students in living habits, class work, dormitory life, classroom cleanliness, work ethic, and rewards and punishments.

Why choose the College of medicine, Chang Gung University:

History:

To meet the emerging needs for an effective and efficient health care system in Taiwan, Mr. Yung-Ching Wang, Chairman of the Board of Directors of the Formosa Plastic Group, established Chang Gung Memorial Hospital (CGMH) at Lin-Kou in 1974 in commemoration of
his father, Mr. Chang-Gung Wang. Currently, the Chang Gung Medical Foundation has expanded to eight locations and has a capacity of approximately 10,000 beds for patient care, representing the largest health care system in Taiwan. To train qualified physicians and paramedical personnel, Dr. Delon Wu, a world-renowned cardiologist at the University of Southern California, was invited to take charge of the planning for the establishment of Chang Gung University College of Medicine. In 1987, CGMC was formally established and Dr. Wu was appointed as the first chancellor. Since its establishment, Chang Gung University College of Medicine has invested great efforts in recruiting scientists with diverse expertise to serve as faculty members in Chang Gung University College of Medicine. The many departments and graduate schools established in the subsequent years within the College enabling us to broaden our resources and to train talented professionals in the medical and paramedical fields. Chang Gung University College of Medicine has become one of the top ranking Colleges of Medicine in Taiwan.

Goals:
After twenty five years, the Chang Gung University College of Medicine has an impressive roster of faculty members with diverse research interests and high productivity. Our biomedical research has made Chang Gung University the top 400 University according to Academic Ranking of World Universities (ARWU) and is among the top 11 University of Excellent in Taiwan, being the only private University on the list. This is in accordance with the goal of our college to pursue excellent in medical research. In this regard, the College of Medicine and its affiliated paramedical departments are looking towards opportunities for collaborative research efforts with world-leading Universities and research institutes in order to meet the challenge of solving diverse medical problems, such as cancer, diabetes, cardiovascular diseases and other chronic degenerative diseases.
Specialized Departments, Institutes, and Programs in the College of Medicine, Chang Gung University:

<table>
<thead>
<tr>
<th>College</th>
<th>Department</th>
<th>Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medicine</td>
<td>School of Traditional Chinese Medicine</td>
<td>a. The courses of bachelor degree are mainly conducted in Chinese.</td>
</tr>
<tr>
<td></td>
<td>School of Nursing</td>
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<tr>
<td></td>
<td>Department of Medical Biotechnology and Laboratory Science</td>
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<tr>
<td></td>
<td>Department of Medical Imaging and Radiological Sciences</td>
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<tr>
<td></td>
<td>School of Physical Therapy</td>
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<tr>
<td></td>
<td>Department of Occupational Therapy</td>
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<tr>
<td></td>
<td>Department of Biomedical Sciences</td>
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<tr>
<td></td>
<td>Department of Respiratory Therapy</td>
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<tr>
<td></td>
<td>Graduate Institute of Early Intervention</td>
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<tr>
<td></td>
<td>Graduate Institute of Natural Products</td>
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<tr>
<td></td>
<td>Graduate Institute of Dental and Craniofacial Science</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Graduate Program in Molecular Medicine for Master’s Degree (English Program)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>b. The courses of master degree are mainly conducted in English.</td>
</tr>
</tbody>
</table>

Partner universities of Chang Gung University, and partner colleges of the College of medicine, Chang Gung University in Thailand:

Khon Kaen University

The Scholarships in the College of medicine, Chang Gung University:

http://recruit.cgu.edu.tw/bin/home.php?Lang=en

Contact Information
Name: Ms. Ming
Email: cgu_fs@mail.cgu.edu.tw
China Medical University

Why study in China Medical University

China Medical University (CMU) was established as China Medical College on June 6, 1958 and transformed itself into China Medical University in 2003. It is the first academic institution in Taiwan where Chinese medicine and pharmacy programs are provided. The university has steadily grown to its present position as one of the foremost medical universities in Taiwan. The university has two major campuses, Taichung (including Wuquan and Ankang) and Beigang.

Located in the center of Taichung City, CMU includes 8 colleges where western medicine, Chinese medicine, pharmacy (including Chinese herbs), health care (including nursing), life sciences, management, and public health educational, research and practice programs are provided. Interdisciplinary courses are also available as the basis for students to integrate their learning experiences. With CMU’s top ranked laboratories, a library and reference center, two comprehensive teaching hospitals, and a strong staff commitment to students, our university provides a total approach to medical education in a caring, nurturing and well-equipped environment.

Special classes and training courses

There are 8 colleges including College of Western Medicine, Chinese Medicine, Pharmacy, Health Care, Public Health, Biopharmaceutical and Food Sciences, Dentistry and Humanities and Sciences. For those who seek for English taught master programs, these international master programs would be the best choices: International Master Program in Acupuncture, International Master Program for Public Health and International Master's Program of Biomedical Sciences. Please find the list of programs as attached in the appendix.
Partner universities in Thailand

China Medical University has collaborated with more than 140 universities around the word, including 7 universities in Thailand: Chiang Mai University, Chulalongkorn University (Dual Degrees), Mahidol University, Rangsit University (RSU), King Mongkut's University of Technology Thonburi (KMUTT), Mahasarakham University and Khon Kaen University.

The scholarship in CMU

The scholarship waiver and monthly stipend is according to the regular of China Medical University Scholarships Guidelines for Postgraduate International Students and Overseas Chinese Students.

Tuition fee waiver:
CMU provides tuition fee waiver to master and doctoral program for first academic year.

Monthly stipend:
1. NTD $30,000 per month for a total of 11 months (from Sep. to Jul.) for doctoral program.
2. NTD $10,000 per month for a total of 11 months (from Sep. to Jul.) to the best qualified master program students.

Eligibility criteria:
1. Full-time students who do not have working permit.
2. Students have not received and are not currently received Taiwan scholarship or Indonesia BUDO scholarship program.
3. Find the advisor before next semester.

For more details of the scholarship, please refer to the China Medical University Scholarships Guidelines for Postgraduate International Students and Overseas Chinese Students.
**Contact information of CMU**

Address: No.91, Hsueh-Shih Road, Taichung40402, Taiwan, R.O.C.
Website: [https://english.cmu.edu.tw/index.php](https://english.cmu.edu.tw/index.php)
Office of Admissions
Tel: 886-4-22053366 ext.1176 / +886-4-22070165
Email: intelstu@mail.cmu.edu.tw

**Appendix: List of programs open for international students**

<table>
<thead>
<tr>
<th>Department / Graduate Institute</th>
<th>Program (Duration)</th>
<th>Department Contacts</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Undergraduate (4 yrs.~)</td>
<td>Master (2-4 yrs.)</td>
</tr>
<tr>
<td><strong>College of Medicine</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medicine</td>
<td>● (6 yrs)</td>
<td></td>
</tr>
<tr>
<td>Graduate Institute of Biomedical Sciences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biomedical Sciences (International Program)</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Medical Laboratory Science &amp; Biotechnology</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Biomedical Imaging &amp; Radiological Science</td>
<td>●</td>
<td>●</td>
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<tr>
<td><strong>College of Dentistry</strong></td>
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<tr>
<td>Dentistry</td>
<td>● (6 yrs)</td>
<td>●</td>
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<tr>
<td>Graduate Institute of Dental and Oral Health Industries</td>
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<tr>
<td>College of Chinese Medicine</td>
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<td>-----------------------------</td>
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<tr>
<td><strong>Chinese Medicine</strong></td>
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<tr>
<td>(7 yrs)</td>
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</tr>
<tr>
<td>+886-4-2205-3366 Ext. 3101</td>
<td></td>
<td></td>
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<tr>
<td>Email: <a href="mailto:aca02@mail.cmu.edu.tw">aca02@mail.cmu.edu.tw</a></td>
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<tr>
<td>Graduate Programs:</td>
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<tr>
<td>Email: <a href="mailto:aca61@mail.cmu.edu.tw">aca61@mail.cmu.edu.tw</a></td>
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<tr>
<td><strong>Integrated Medicine</strong></td>
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<tr>
<td>+886-4-2205-3366 Ext. 3501</td>
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<tr>
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<tr>
<td><strong>Acupuncture Science</strong></td>
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<td></td>
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<tr>
<td>+886-4-2205-3366 Ext. 3609</td>
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</tr>
<tr>
<td>Email: <a href="mailto:gias@mail.cmu.edu.tw">gias@mail.cmu.edu.tw</a></td>
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<tr>
<td><strong>Acupuncture (International Program)</strong></td>
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<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>+886-4-2205-3366 Ext. 3201</td>
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<tr>
<td>Email: <a href="mailto:elchou@mail.cmu.edu.tw">elchou@mail.cmu.edu.tw</a></td>
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<tr>
<td><strong>Post-Baccalaureate Chinese Medicine</strong></td>
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<tr>
<td>(5 yrs)</td>
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<td></td>
</tr>
<tr>
<td>+886-4-2205-3366 Ext. 5201, 5501</td>
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<td>Email: <a href="mailto:aca20@mail.cmu.edu.tw">aca20@mail.cmu.edu.tw</a></td>
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**College of Pharmacy**

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<tr>
<th><strong>Pharmacy</strong></th>
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</thead>
<tbody>
<tr>
<td>(5 yrs)</td>
</tr>
<tr>
<td>+886-4-2205-3366 Ext. 5800</td>
</tr>
<tr>
<td>Email: <a href="mailto:aca03@mail.cmu.edu.tw">aca03@mail.cmu.edu.tw</a></td>
</tr>
<tr>
<td>Graduate Programs:</td>
</tr>
<tr>
<td>+886-4-2205-3366 Ext. 5601</td>
</tr>
<tr>
<td>Email: <a href="mailto:pharmacy@mail.cmu.edu.tw">pharmacy@mail.cmu.edu.tw</a></td>
</tr>
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</table>

**College of Health Care**

<table>
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<tr>
<th><strong>Nursing</strong></th>
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</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>+886-4-2205-3366 Ext. 7101</td>
</tr>
<tr>
<td>Email: <a href="mailto:aca05@mail.cmu.edu.tw">aca05@mail.cmu.edu.tw</a></td>
</tr>
<tr>
<td><strong>Physical Therapy</strong></td>
</tr>
<tr>
<td>(5 yrs)</td>
</tr>
<tr>
<td>+886-4-22053366 Ext. 7301</td>
</tr>
<tr>
<td>Email: <a href="mailto:aca70@mail.cmu.edu.tw">aca70@mail.cmu.edu.tw</a></td>
</tr>
<tr>
<td><strong>Rehabilitation Science</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>+886-4-2205-3366 Ext. 7601</td>
</tr>
<tr>
<td>Email: <a href="mailto:ssn@mail.cmu.edu.tw">ssn@mail.cmu.edu.tw</a></td>
</tr>
<tr>
<td><strong>Sports Medicine</strong></td>
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<td>+886-4-2205-3366 Ext. 7601</td>
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<td>Email: <a href="mailto:ssn@mail.cmu.edu.tw">ssn@mail.cmu.edu.tw</a></td>
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**College of Public Health**

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<th><strong>Interdisciplinary Freshmen Program of Public Health</strong></th>
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<td>Email: <a href="mailto:irise@mail.cmu.edu.tw">irise@mail.cmu.edu.tw</a></td>
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<td>Public Health</td>
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<td>International Public Health Program</td>
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<td>Occupational Safety &amp; Health</td>
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<td>Health Services Administration</td>
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<td><strong>College of Biopharmaceutical and Food Sciences</strong></td>
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<td>Biological Science &amp; Technology</td>
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<td>Cosmeceutics</td>
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<td><strong>College of Humanities and Sciences</strong></td>
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<td>Master Program in Technology Management</td>
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Fu Jen Catholic University

Why study in the Fu Jen Catholic University (FJCU)

FJCU is a comprehensive university made up of 12 colleges and the School of Continuing Education (SOCE). We offer 50 undergraduate programs, 49 master’s programs, 24 in-service master’s programs, 12 PhD programs, 16 SOCE bachelor programs, and 1 two-year in-service program.

FJCU has partnership agreements with more than 400 institutions worldwide. We have a current student population of 26,000, more than 12,000 alumni from our days in Peking, and over 200,000 since re-establishing in Taiwan.

FJCU is a comprehensive university under the direct authority of the Holy See, with degrees recognized by UNESCO, and a respected academic standing in Europe and the Americas.

Campus is located in the Greater Taipei area, and the metro right at our doorstep means it takes only 20 minutes to travel right into the heart of Taipei.

Why choose the College of Medicine, Fu Jen Catholic University

As part of our commitment to Catholic ideals, we strive to train compassionate health care professionals who make the patient feel as if they are among family. From the beginning, we have offered programs in nursing, public health, and clinical psychology, which are available at the undergraduate and master’s levels.

In 2004, we established the Department of Occupational Therapy, Graduate Institute of Biomedical and Pharmaceutical Science, and Department of Respiratory Therapy. In response to the latest social and technological developments, we have recently established the MS Program in Transdisciplinary Long-Term Care, Master’s Program of Big Data in Biomedicine, PhD Program in Pharmaceutical Biotechnology, and Bachelor Degree Program of Long-Term Care and Health Management.

We are the only Catholic medical college in the Chinese-speaking world and one of only three medical colleges within a comprehensive university in Taiwan.
The teaching resources are as below:

- The medical building houses high-quality teaching facilities and provides a stimulating research environment for students in all programs of the College.
- The Center for Medical Education, Clinical Skill Center, and Multimedia Production Center offer an ideal location for academic support and faculty training.
- Research equipment and facilities include the electron microscope laboratory, LC-MS-MS equipment, and next-generation sequencing system and flow cytometer systems.
- The medical library, FJCU Clinic, and FJCU Hospital provide medical services to faculty, staff, and students from the university as well as to residents in the surrounding communities.

**Specialized Departments, Institutes, and Programs in the College of Medicine, Fu Jen Catholic University**

There are three programs accepting international students:

- **Department of Public Health**
  We train service-oriented professionals who provide humane care and are equipped with an education that gives them equal strengths in the theory and practice of public health.

- **Department of Clinical Psychology**
  We train professionals in psychopathology, assessment, and psychotherapy knowledge and ability, improving the quality of medical care, while actively improving and maintaining the mental health of the general public.

- **Graduate Institute of Biomedical and Pharmaceutical Science**
  We train experts who are capable of enhancing research and development in biomedical and pharmaceutical industries.

**Special classes and training courses in the College of Medicine, Fu Jen Catholic University**

- **Department of Public Health**
The curriculum frame in the department covers liberal arts, basic medicine, basic public health, and four major fields of public health: biostatistics and epidemiology, health administration and management, environmental and occupational health, and social and behavioral science. There are three groups in Master Program: Environment and Occupational Health, Health Promotion and Management, Hospital Management.

- **Department of Clinical Psychology**
  Based on the Bio-Psycho-Social model, the department is concerned with the understanding of mental and physical illnesses and their causes; Classes are designed to include the psychological contribution to the understanding of human mind, psychiatric diagnosis and psychotherapy process. The department hopes to enhance the quality of mental health profession by emphasizing basic medicine, understanding of psychopathology, psychological assessment and treatment.

- **Graduate Institute of Biomedical and Pharmaceutical Science**
  This institution integrates current foundations with clinical resources and medical knowledge from other domains, exploring research of ageing-related diseases through cells, atoms and genes etc., extending to the research and development of the prevention and delaying of aging. In order to expand the utility and visibility of the research of basic medicine of this institute, it will also actively promote the union of basic medicine research and clinical medicine with the official field, therefore offering students with overall and practical understanding of the medical technology industry as a whole, providing the most profound reference for future career choice.

**Partner universities of Fu Jen Catholic University, and partner colleges of the College of Medicine, Fu Jen Catholic University in Thailand**
- Assumption University
- Bangkok University
- Kasetsart University
- King Mongkut’s University of Technology Thonburi
- RajaMangala University of Technology Thanyaburi
- Thammasat University

The Scholarships

- **FJCU Scholarship for New International Students in Undergraduate and Master's Degree Programs**
  - Recipients will receive NT$50,000 per semester for up to four semesters.

- **FJCU Scholarship for New International Students in Doctoral Degree Programs**
  - Recipients will receive a waiver or reduction of tuition and miscellaneous fees in addition to NT$50,000 per semester for up to eight semesters.

Please apply for the scholarship when applying for admission. For the latest information, please visit this webpage:


Contact Information

Office: International Student Center
Email: idsal@mail.fju.edu.tw
Admission website: http://idsa.oie.fju.edu.tw
I-Shou University

Why study in the I-Shou University (ISU)

THE PRIDE OF KAOSHIUNG CITY

I-Shou University (ISU) is situated in the Guanyin Mountain area of northeastern Kaohsiung. The University firstly opened its gates in 1990. Today, with its continuous development, ISU has 9 colleges, 45 departments and programs, 20 masters programs, and 7 doctoral programs. Moreover, the Division of Continuing Education also has 14 undergraduate programs, 7 in-service master’s programs and 2 two-year in-service programs. The University has approximately 16,000 students and 500 full-time faculty members, 90% of whom possess a doctoral degree, making it a young and promising institution of higher education with a great potential.

Main Campus of I-Shou University (ISU)

WORLD RANKINGS and HONORS

ISU has been ranked by Times Higher Education (THE) University ranking among the top 250 young universities globally and the top 300 universities in Asia in 2018. The International College, College of Management, College of Tourism and Hospitality received AACSB accreditation simultaneously on their first attempt, the only recorded instance of this in AACSB’s 100-year history.
ACADEMIC AND INDUSTRIAL SUPPORT BY E-UNITED GROUP

E-United Group, to which ISU is affiliated, conducts the business in the sectors of manufacturing, medical services, education, as well as real estate & leisure development, including Yieh Phui Enterprise Co., Ltd. And Yieh United Steel Corporation, E-DA Hospital, S-DA World and etc. With the generous financial support from E-United Group, the University has equipment and facilities that are unparalleled among other universities in Taiwan. Also, The Universities is one of the few comprehensive universities that integrates theory into practice, and is cognizant of and responsive to the needs of industries.

COMPREHENSIVE UNIVERSITY: THEORY & RESEARCH

With the support of E-United Group, ISU provides substantial offers to recruit faculty members with research specialties and practical experiences from different disciplines and professions. In regards to the
curriculum design, ISU underlines the importance of both theory and experiments. Faculty members are encouraged to engage students in researching not only in their respective fields, but tapping into interdisciplinary studies as well.

**INDUSTRY-UNIVERSITY COLLABORATIONS**

In addition to collaboration with affiliated companies of E-United Group, the University also actively seeks opportunities to work with other business entities for internship programs. By so doing, students are provided with more hands-on experience to work in different sectors. There are some 560 business entities working with the University in the form of industry-university collaboration, including industries of technology, electronics, medical services, iron & steel, hospitality, department stores, and hotels. The University aspires to meet the needs of different industries, cultivate professional talents, and carry out university-specific research projects.

**CAMPUS FACILITIES**

- **International College** offers full English teaching experience. Overseas studies, exchange programs or dual-degree programs are also available
- Sport facilities at campus: athletic field, gymnasium, swimming pool, fitness center, volleyball, tennis and basketball courts
- University is located in the entertainment hub of E-DA World: 2 hotels, outlet mall, and theme park
- **Multiple cafeterias** on Main Campus and Medical campus offer both Chinese and Western cuisines
- ISU students may choose among a wide variety of student clubs to enrich their campus life
- **Shuttle bus service** for students is available from both campuses to major downtown locations
- ISU is a mobile-friendly environment, so students can enjoy nonstop full-campus Wi-Fi coverage
Why choose the College of Medicine (CoM), ISU

I-Shou University, formerly known as Kaohsiung Polytechnic Institute, was founded in 1986 in southern Taiwan. It was renamed as I-Shou University in 1997. In memory of his mother, the founder of I-Shou University, Mr. I-Shou Lin, established E-Da Hospital at Yanchao District, Kaohsiung to provide quality medical care for patients and to contribute to the society. Furthermore, the College of Medicine was established to enhance the service level of medical care in southern Taiwan in combination with high technology development. The ultimate goal is to train more healthcare professionals with decent medical ethics to serve the people by integrating the resources of the University.
Education and research in a medical college bear special features when compared with those in other academic institutions. The academia in medical colleges has been considered a complex system, and in order to obtain the expertise, it requires long-lasting efforts. The medical college cultivates health care providers who devote themselves to curing diseases, relieving pain or sufferings, comforting patients, and pursuing public health as well. With biomedical knowledge and technology, the research in medicine starts with cellular-molecular experiments, animal studies, human in-vivo research, and the exploration to population/health-related socio-economic problems, and public health issues. The aforesaid special features in medicine make medical education and research important and challenging. To pursue excellence, the College of Medicine of I-Shou University recruits outstanding faculty members, encourages the research in basic and clinical medicine, highlights the importance of the education on medical humanity, bioethics, health-related socio-economic science, and liberal arts. Its programs also keep up with the trend of globalization in medical education and health care.

*College of Medicine, ISU*

**Specialized Departments, Institutes, and Programs in the College of Medicine, ISU**

There are fourteen departments in the College of Medicine, including Department of Healthcare Administration, Department of Nursing, Department of Physical Therapy, Department of Medical Imaging and Radiological Sciences, Department of Biological Science & Technology, Department of Occupational Therapy, Department of Nutrition, Department of Health Management, Department of Biomedical Engineering, School of
Chinese Medicine for Post Baccalaureate, School of Medicine and Bachelor's Degree Program for Indigenous Peoples in Long-term Care of College of Medicine, Dept. of Medical Laboratory Science, Dept. of School of Medicine.

**Special classes and training courses in the College of Medicine, ISU**

**The philosophy of the future development of the College of Medicine:**
- Integrate basic and clinical medicine
- Cultivate humane health care providers who are patient-centered and clinically competent.
- Build students’ capacities through hands-on practices and feedback, incorporating with career planning.
- Encourage faculty members to conduct for the research on basic and clinical medicine.
- Establish industry-university collaboration.

**Educational Objectives**
- Integrate theory with practice; emphasize both instruction and experiment.
- Nurture excellent talents in medical care and technology; fulfill the goal of community medical care.
• Medical education integrating modern technology and humanitarian concerns and emphasizing the management and development of medicine and biotechnology.

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<tr>
<th>Core Competences</th>
<th>Achievement Indicators</th>
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<tr>
<td>Theoretical Basis</td>
<td>Equipped with basic knowledge and skills of the profession</td>
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<tr>
<td>Practical Application</td>
<td>Equipped with practical experiences of the profession</td>
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<tr>
<td>Global Awareness</td>
<td>Equipped with global perspectives of the profession</td>
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<tr>
<td>Logical Reasoning</td>
<td>Equipped with problem-solving skills</td>
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<tr>
<td>Knowledge Acquirement</td>
<td>Equipped with the attitude of lifelong learning</td>
</tr>
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</table>

• Expand students’ global perspectives and establish connections with international medical institutes.

**Partner universities of ISU, and partner colleges of the College of Medicine, ISU in Thailand**

• Chiang Mai University
• Mahidol University International College
• International College of the National Institute of Development Administration
• Maejo University
• Kasetsart University
• Siam University
• Faculty of Business Administration, Rajamangala University of Technology Thanyaburi
• Panyapiwat Institute of Management
Payap University
Phetchaburi Rajabhat University
Rangsit University

The Scholarships in the College of Medicine, ISU

ISU offers variety of scholarships for students in order to help them fulfill their educational dreams.

- New students: TW$40,000-TW$180,000/one academic year
- Current Students: TW$30,000-TW$90,000/one semester
- Moreover, students have an unique chance for work-study, internship, as well as overseas experience opportunities.
- For more information about scholarships, scan QR code →

Contact Information of the College of Medicine, ISU

The Thai Alumni of ISU will help the prospective students in Thailand with the interviews and providing recommendation letters to ISU as the reference for admission.

For more information, please contact:
Mr. Mark Lin
Office of International and Cross-Strait Affairs (OICA), ISU
Tel: +886-7-6577711 ext. 2085
Mobile/LINE: +886-933695785
Email: chienliang@isu.edu.tw
Kaohsiung Medical University

Why study in the KMU

A World-Class Medical University

According to 2019 Health Care Index of CEOWORLD Magazine, Taiwan is known for its best health care system in the world and it is high quality higher education with affordable tuition fee and enormous scholarship opportunities. As the first private medical university in Taiwan, KMU strives for excellent medical science education and researches well as is an important cradle for highly-skilled physicians and medical-related specialists. KMU locates in the city center of Kaohsiung, which has all the attractions and excitement of a typical city life. In the 2020 edition of the QS Global World Ranking, the KMU ranks in the top 651-700 with 4-Stars Rating. KMU is a fully-developed medical university that consists of 7 Colleges, which are College of Medicine, College of Dental Medicine, College of Pharmacy, College of Nursing, College of Health Sciences, College of Life Science, and College of Humanities and Social sciences. Each year, KMU offers more than 300 places in degree programs for overseas students to pursue higher education/research.
Affiliated Hospital & Facilities

KMU owns 4+1 affiliated teaching hospitals. Kaohsiung Medical University Hospital (KMUH), the medical center and the oldest first-class teaching hospital in Taiwan, has been providing medical service and training programs since 1957. In the first hospital accreditation program implemented by the Taiwanese Government in 1978, KMUH was accredited by the Ministry of Education and the Department of Health as a “Class One Teaching Hospital,” and has maintained the status of a teaching medical center since then. In 2016, the KMUH passed the International Hospital accreditation to become the first JCI qualified medical center in southern Taiwan. During 1998~2014, KMUH won bids from the Kaohsiung City Government for the management of Kaohsiung Municipal Hsiao-Kang Hospital (KMHK), Kaohsiung Municipal Ta-Tung Hospital (KMTTH) and Kaohsiung Municipal Ci-jin Hospital (KMCH). The plan of the fifth affiliated hospital, Kaohsiung Medical University Gang-Shan Hospital was approved by the Ministry of Health and Welfare and will be in operation from 2021. With these regional hospitals, KMUH has formed a healthcare system encompassing around 3,200 beds.
### KMU’s Affiliated Hospitals

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<tr>
<th>KMU Hospital</th>
<th>Municipal Hsiao-Kang Hospital</th>
<th>Municipal Ta-Tung Hospital</th>
<th>Municipal Ci-jin Hospital</th>
<th>KMU Gang-Shan Hospital (2021)</th>
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### Facilities at Campus & Students’ Life

KMU is also famous for the sportive ambience and the university is also named as “Sport University” between students. When it comes to leisure and sports facility, it consists of 4.

Multi-functional meeting areas, running track and field for track activities, basketball courts, volleyball courts, football field, tennis courts, table tennis rooms, gymnasium, and fitness centers. Auditorium, performance hall, restaurant, computer classrooms, study hall, student gallery are also available. At KMU, students have more than 100 choices for students’ club.
Colleges & Specialized Programs

College of Medicine

The College comprises of 11 outstanding units with teaching, research and service function, including School of Medicine, School of Post-Baccalaureate Medicine, Department of Sport Medicine, Department of Respiratory Therapy, Department of Renal Care, Institute of Medicine, Institute of Clinical Medicine, M.Sc. Program in Tropical Medicine, Ph.D. Program in Environmental and Occupational Medicine, Ph.D. Program in Translational Medicine and Ph.D. Program in Biomedical Engineering.

The aim of education is to emphasize the integration of the humanities and medicine so as to cultivate students with the capabilities of providing holistic ability, professional medical knowledge, and lifelong learning ability. The College extends international academic exchanges, develops international student exchange projects, and invites international professors, such as holding “International Symposium for Liver Diseases” with Harvard University. The cooperation with renowned foreign universities offers the faculty more international resources and increases academic exchanges synergies.
College of Dental Medicine

The first private dental school in Taiwan was established in 1957 at KMU. In 1985, KMU established the very first M.S. program in Dentistry, followed by setting up a Ph.D. degree program in 1990, also as the pioneering program in the field. In 1992, KMU further established the first Graduate Institute for Oral Health Science (GIOS); providing the concrete basis for promoting dental public health in Taiwan. The College provides the country’s very first and foremost college-level professional education in all aspects of basic and clinical dental sciences, which consisted of School of Dentistry and a separate Department of Oral Hygiene. The School of Dentistry runs four different programs: the undergraduate program for DDS training, the M.S. program and the Ph.D. program for graduate training and the On-the-Job M.S. program for the established dentists. In parallel, the Department of Oral Hygiene also has four programs: the undergraduate Hygiene program, the on-the-Job undergraduate program, the M.S. program and the on-the Job M.S. program.

College of Pharmacy

The College was the first College of Pharmacy in Taiwan. It composed of School of Pharmacy, Department of Fragrance and Cosmetic Science, Graduate Institute of Natural Products, Master Degree Program in Toxicology and Ph.D. Program in Toxicology.

The School of Pharmacy offers Master’s and Ph.D. programs and is the most advanced pharmaceutical research institute in Southern Taiwan. It has also accomplished fruitful achievements in pharmaceutical sciences, such as pharmaceutical analysis, drug synthesis and new formulation and delivery system design. The School of Pharmacy has been established to provide the most advanced and comprehensive pharmaceutical services, educate and train outstanding pharmaceutical teaching professionals, research, biotechnology and Chinese herbal medicine development and provide pharmaceutical services and conduct pharmaceutical research related to public health care with knowledge and
a solid ethical foundation.

The mission of Department of Fragrance and Cosmetic Science is to train students to become experts in the fields of cosmetic science and social science, especially in cosmetic R&D, formulation, marketing management, and art of cosmetology. As to students’ future careers, R&D researchers, cosmetic lecturers, marketing sales, and beauty consultants in cosmetic industries or medical companies are some of the opportunities in this field. It is no surprise that KMU graduates thrive in the corporate, consulting, and entrepreneurial world, more than 90% of the students gaining employment within three months of completing their academic degree. The department works to integrate various resources including professionals and excellent doctors of KMU’s teaching hospital to take charge of the courses on fragrance, cosmetics and medical beauty.

Natural medicine had been used by humans for centuries. Much clinical data had been gathered on their effects on humans, and as such they are extremely valuable in health research. Taiwan, with its geographical location, vast differences in elevation and great variations in the surrounding sea depth, has great wealth in both terrestrial and marine natural resources. It would be of tremendous benefit to the health sciences if these treasures from nature can be studied and examined scientifically.

The Graduate Institute of Natural Products integrates professional educators in Chemistry, Pharmacology, Medicine and Molecular Biology to actively seek and develop new research topics. The quality and quantity of research papers published by our student and staff in the natural medicine field are the highest in Taiwan.

The Master’s/Ph.D. Program in Toxicology is developed from society’s increasing need to understand and research the potential adverse effects of chemicals, cosmetics, drugs, emerging materials, environmental pollutants and food additives on human health. The program’s mission is to train graduate students to become proficient toxicologists in the fields of academic, governmental organizations, pharmaceutical industrials. All students are encouraged to take the exam of Toxicologist Certification in Taiwan.
College of Nursing

The College is dedicated to outstanding and innovating teaching, research and services. By providing a comprehensive and integrated education, the goal of the College is to educate students to be the finest nursing and aged long-term care professionals and researchers with humanist values and global views. The Undergraduate Program in Nursing comprehensively prepares students to be nursing professionals who possess nursing knowledge, humanistic qualities, and the ability to pursue self-development. The Master’s Program in Nursing prepares students to be advanced nursing professionals with health care abilities. The Doctoral Program in Nursing prepares students to be leaders in health care with capacities to expand nursing knowledge and to demonstrate global views.

The School of Nursing has established academic ties with foreign sister universities and regularly organizes exchanges programs and visiting activities. It offers study abroad courses in each academic program, such as Overseas Nursing Study in the baccalaureate, Cross-cultural Study in the master’s, and Independent Studies in the doctoral level. Otherwise, the school offers professional courses to foster comprehensive students’ competence, e.g. the curriculum includes Traditional Chinese Medicine in Nursing (approved by the Taiwan Traditional Chinese Medicine Nurses Association) and Long-Term Care in Aging course, which meets societal needs.

College of Health Sciences

The College encompasses 6 allied health care management professions, including Physical Therapy, Occupational Therapy, Medical Laboratory Science and Biotechnology, Medical Imaging and Radiological Sciences, Public Health, Healthcare Administration and Medical Informatics. Classroom, clinical, and laboratory instruction is provided by a highly qualified and dedicated faculty using innovative teaching strategies in facilities that house state of the art equipment. The graduates of the professional programs perform better than most of their national
counterparts on the licensure/board examinations. The faculty is also proud of providing significant leadership and participate in local and international contexts, such as chairing committees and associations, editing journals, and influencing policies.

**Medical Laboratory Science and Biotechnology:** the department aims to promote the development of medical technology and sciences, educate and train students as biomedical technology professional in clinical, academic, and industrial fields. The courses also emphasize on clinical teaching and to combine basic theories with clinical practice.

**Public Health** is the science and art of preventing disease, prolonging life and promoting health through the organized efforts and informed choices of society, organizations, public and private, communities and individuals. It is concerned with health risks based on population health analysis. The department offers a cooperative course “Special Topics in Occupational Health and Safety Practice” with Harvard University since 2005, which has been participated by research students from both universities.

The undergraduate program offered by **Department of Physical Therapy** follows the educational guideline of the Taiwan Physical Therapy Association and the World Confederation for Physical Therapy.
and encompasses 5 components forming the profession of physical therapy: foundational and clinical sciences (movement sciences and kinesiology, anatomy and physiology, clinical medicines), tests and measures (skills associated with examination and evaluation), interventions (documentation, education, and therapeutic procedures including physical modalities, mobilization and massage, rehabilitation, orthotics and prosthetics, prevention), professional responsibility (administration, ethics, teamwork, and the health care delivery system), and patient management (integrative courses to sharpen clinical decision making and reasoning). These will be taught not only in lecture form but also in laboratory classes, in problem-based learning process, and in seminars. E-learning and distance learning are offered for some courses. The final year of the program is wholly dedicated to clinical education. Students are required to complete internships (36 weeks at least) in a variety of practice settings such as orthopedics, pediatrics, geriatrics, acute care, neurological rehabilitation, and cardiac/pulmonary care. Currently, the Department has contracts with nearly 20 sites across the country for clinical placement. Students are also offered chances of overseas clinical internship if available.

Based on the needs of individuals with disabilities, KMU founded the first program of Occupational Therapy, which has been approved since 1995 by WFOT. The major goal of the department is to educate students to be highly-qualified occupational therapists with the characteristics of social care, independent learning, and skill profession, thereby promoting the activities of daily living among individuals with disabilities.

The teaching and research activities of Department of Medical Imaging and Radiological Sciences focus on several areas: (1) Medical Imaging: principles and applications of diagnostic imaging modalities including ultrasonic imaging, computer tomography, magnetic resonance imaging and spectroscopy, functional magnetic resonance imaging, single-photon and positron emission tomography, and digital image processing. (2) Medical Physics: principles of radiation physics used in treatment planning for radiation therapy. Other areas include radiation
protection, radiation dosimetry, radiation measurements and radiation-induced biological effects as pertaining to radiation oncology and cancer research.

(3) Nuclear Medicine: development of nuclear medicine techniques for diagnosis and treatments.

Healthcare Administration and medical Informatics is a new integrated science, which uses modern computer technology to collect and process health-related information to effectively address patient care, clinical research, medical administration, medical education, and the issues on the long-term care for senior people. The effective health policy can promote a healthy quality of life therefore to extend the life of human. The Department cooperates with 4+1 affiliated hospitals to integrate theory and practice so that will be able to make healthcare management and Medical Informatics more practical.

College of Life Sciences

Department of Medicinal and Applied Chemistry: Rank #1 for medicinal and applied chemistry in Taiwan.

The medicinal and applied chemistry program at KMU provides rigorous education in the fundamental areas of chemical theory and applied chemical experimentation. It roots you in the discipline and provides you with a firm foundation so that you can take many paths from here. The flexible curriculum offers you the opportunity to specialize beyond the traditional areas with one of five options:

1. Organic and Medicinal Chemistry
2. Biochemistry and Molecular Biology
3. Physical and Nano Science
4. Inorganic and Material Chemistry
5. Analytical and electronic Chemistry

Department of Biotechnology: The department offers dynamic range of courses encompassing basic biology and modern biotechnology such as medical microbiology, molecular and cell biology, stem cell technology, vaccine engineering, genomics and proteomics,
structural biology and biopharmaceutics. The courses offered emphasize both theories and practice in order to cultivate students as future biotechnology professionals. The teaching objectives of the department are to help students develop independent thinking skills, master problem-solving skills and become acquainted with hands-on techniques in biomedical sciences and practical biotechnology. The courses include professional biomedical sciences and integrate with related courses in the Department of Biomedical Science and Environmental Biology and Department of Medicinal and Applied Chemistry, College of Life Sciences.

Department of Biomedical Science and Environmental Biology: 2 Specialist programs, “Biomedical Program” and “Environmental Biology Program” are provided. The “Biomedical Program” emphasizes on fundamental biology with integration of biotechnology and developments in biomedicine. The Biomedical Program also cooperates with other departments and KMU Hospital to educate and train students as researchers in basic medical sciences. Using bioinformatics, genomics and molecular biology techniques, the “Environmental Biology Program” emphasizes on simulating the relationship between biology and environment. Through exploring solutions for ecological and environmental dilemmas in Taiwan, students would understand better for the importance of ecological conservation.

Ph.D. Program in Life Sciences: The objective of the Ph.D. program is to educate students with multidisciplinary knowledge in life sciences. The faculty expect to bring the research techniques and development strategies together in applied industrial areas, in order to meet the high-level industrial demands. The program is divided in 2 divisions including Biomedical Chemistry and Biological Sciences. Students who choose the field of Biomedical Chemistry must take interdisciplinary courses in the field of Biological Sciences and vice versa. To strengthen and enhance the background knowledge of students in the professional fields, basic natural science and biological science courses are compulsory. Students can choose different modules of
elective courses according to their interests on post-graduation career as well.

**College of Humanities and Social Sciences:**

The college includes 2 departments and 1 graduate institute: the Department of Psychology, the Department of Medical Sociology and Social Work and the Graduate Institute of Gender Studies. As an innovative college, the educational purpose is to provide a solid grounding for both professional and interdisciplinary education for students. The undergraduate study is both theory and practice-based. It is also crossing disciplinary boundaries. The postgraduate studies aims to train the next generation of professionals in the fields of Healthcare and Medical Industry, such as Psychology, Applied Sociology and Social Work and Gender Studies. The College examines and cares issues about humans. Students are expected to work with outstanding academics and specialists in their fields at KMU. The College of Humanities and Social Sciences believes that to develop students’ knowledge and thought processes will cultivate students’ spirit of the humanities and social care and will emerge as strong candidates in job markets.

**KMU Admission for International/Overseas Chinese Students**

**Applicant’s Status**

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<tr>
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<th>International Students</th>
<th>Overseas Chinese Students</th>
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<tr>
<td>Regulation on Eligibility</td>
<td>International Students Undertaking Studies in Taiwan</td>
<td>Regulations Regarding Study and Counseling Assistance for Overseas Chinese Students in Taiwan</td>
</tr>
<tr>
<td>Online Application</td>
<td>Apply to KMU <a href="https://admission.kmu.edu.tw">https://admission.kmu.edu.tw</a></td>
<td>1. University Entrance Committee For Overseas Chinese Students: <a href="https://emt-oversas.ncku.edu.tw">https://emt-oversas.ncku.edu.tw</a></td>
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<tr>
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<td>2. Apply to KMU: <a href="https://eur.kmu.edu.tw">https://eur.kmu.edu.tw</a></td>
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<td>Application Period</td>
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<td>Fall Intake: November ~ March</td>
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<td>Fall Intake: November ~ March</td>
<td>1. University Entrance Committee For Overseas Chinese Students:</td>
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**Application Access:**
International Students:
https://admission.kmu.edu.tw
Overseas Chinese Students:
https://cmn-hant.overseas.ncnu.edu.tw/
https://enr.kmu.edu.tw

**How to Apply:**
Please visit Application Website and register for personal account, after completing the on-line application, choose way of submission of the application documents. Application without online registration will not be accepted. For the details, please refer to the latest admission brochure.

If you have further questions, please contact Admission & Students Recruitment Division:
TEL: +886-7-3121101 ext.2109
FAX: +886-7-3234135
E-mail: enr@kmu.edu.tw

*Simply Scan the QR codes to connect with us!*
### KMU Degree Programs:

<table>
<thead>
<tr>
<th>Department/Institute</th>
<th>Bachelor Fall Semester</th>
<th>Master Fall Semester</th>
<th>Spring Semester</th>
<th>Ph.D. Fall Semester</th>
<th>Spring Semester</th>
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<tbody>
<tr>
<td>College of Medicine</td>
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<tr>
<td>School of Post-Baccalaureate Medicine</td>
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<td>School of Medicine</td>
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<tr>
<td>Graduate Institute of Clinical Medicine</td>
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<td>M. Sc. Program in Tropical Medicine</td>
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<td>School of Dentistry</td>
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<td>School of Pharmacy</td>
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<td>Department of Fragrance and Cosmetic Science</td>
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<td>Graduate Institute of Natural Products</td>
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<td>Master Degree Program in Toxicology</td>
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<td>College of Health Sciences</td>
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<td>Department of Public Health</td>
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<tr>
<td>Department of Medical Laboratory Science and Biotechnology</td>
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<tr>
<td>Department of Healthcare Administration and Medical Informatics</td>
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<tr>
<td>Department of Medical Imaging and Radiological Sciences</td>
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<tr>
<td>Department of Physical Therapy</td>
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<td>Department of Occupational Therapy</td>
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<tr>
<td>College of Nursing</td>
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<td>School of Nursing</td>
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<tr>
<td>College of Life Sciences</td>
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<td>Department of Biomedical Science and Environmental Biology</td>
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<td>Department of Biotechnology</td>
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<tr>
<td>Department of Medicinal and Applied Chemistry</td>
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<tr>
<td>Ph.D. Program in Life Sciences</td>
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<td>College of Humanities of Social Sciences</td>
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<td>Department of Psychology</td>
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<tr>
<td>Department of Medical Sociology and Social Work</td>
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<tr>
<td>Graduate Institute of Gender Studies</td>
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✓: International Students  ©: Overseas Chinese Students
## Scholarships:

<table>
<thead>
<tr>
<th>Name of Scholarship</th>
<th>Amount</th>
<th>Application Method</th>
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</table>
| KMU Scholarship     | 1. Type A: 1-year tuition waived, NTD10,000 stipend per month, and dormitory/housing accommodation coverage.  
                      2. Type B: 1-year tuition waived and dormitory/housing accommodation coverage.  
                      3. Type C: 1-year tuition waived.                                           | 1. Applicants who intend to apply for KMU scholarship must complete and submit scholarship application form concurrently with admission application form.  
                      2. Undergraduate students can only apply for Scholarship Type C. Master’s students can apply for Scholarship Type B and C. Ph.D. students can apply for Scholarship Type A, B and C. Failure to follow instructions may affect the result of the application. |
| Taiwan Scholarship  | M.O.E Scholarship: TWD80,000 for tuition fee per year, NTD15,000(undergraduate)/NTD20,000(master’s & Ph.D.) stipend per month  
                      MOFA/MOST Scholarship: NTD30,000 stipend per month                          | The Taiwan Fellowships & Scholarships (TAFS) comprises 9 awards in 3 categories: Fellowships for research, Huayu (Mandarin) Enrichment Scholarships, and Scholarships for Degree. For more information, please visit the website (http://taiwanscholarship.moe.gov.tw/web/index.aspx) or contact the R.O.C. embassy or representative office in/near the country. |
| Pei-Ying Scholarship| NTD300,000 per year                                                   | Qualification of Recipient: a lecturer/ Associate professor/ Assistant Professor/ Professor as career in Philippines, Thailand, Myanmar, Malaysia, Singapore, Indonesia, Vietnam, Cambodia, India, Bangladesh or Laos. Job certificated documents must be prepared and submitted to KMU before the application due time. The name list of recipients will be recommended by KMU and reviewed by M.O.E. |
### Partner Universities of KMU in Thailand

<table>
<thead>
<tr>
<th>Partner Universities</th>
<th>Level of Cooperation / Field of Exchange</th>
<th>Cooperation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chulalongkorn University, Thailand</td>
<td>University</td>
<td>Memorandum of Understanding between KMU and Chulalongkorn University, Thailand on Cooperation in Academic and Research Related Activities</td>
</tr>
<tr>
<td></td>
<td>Faculty (College of Medicine)</td>
<td>Student Exchange Agreement between College of Medicine, KMU and Chulalongkorn University Faculty of Medicine</td>
</tr>
<tr>
<td></td>
<td>Faculty (College of Dental Medicine)</td>
<td>Memorandum of Understanding between College of Dental Medicine, KMU and Faculty of Dentistry, Chulalongkorn University</td>
</tr>
<tr>
<td>Chiang Mai University, Thailand</td>
<td>Faculty (College of Pharmacy)</td>
<td>Memorandum of Understanding on Academic Collaboration Between Faculty of Pharmacy, Chiang Mai University, Thailand and College of Pharmacy, KMU</td>
</tr>
<tr>
<td>Mahidol University, Thailand</td>
<td>University</td>
<td>Memorandum of Understanding between Mahidol University, Thailand and KMU on Cooperation in Academic and Research Related Activities</td>
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<tr>
<td></td>
<td>University</td>
<td>Student Exchange Agreement between Mahidol University, Thailand and KMU</td>
</tr>
<tr>
<td></td>
<td>Faculty (College of Nursing)</td>
<td>Memorandum of Understanding on Academic collaboration between College of Nursing, KMU and Faculty of Nursing Mahidol University, Thailand</td>
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</tbody>
</table>
Short-Term Programs and Dual Degree

TEEP – Taiwan Experience Education Programs

In 2015, the Ministry of Education in Taiwan launched a new program titled “Taiwan Experience Education Program (TEEP)” to welcome students to join different universities and colleges in Taiwan for short term professional internship. Qualified international students are welcomed to apply for TEEP Fellowship. Student scan experience not only in-depth education in Taiwan but also connect with the Asian job market through TEEP-gateway.

Course Activities

STRI-FET@RCEM-KMU Program
STRI@KMU Program
Organic chemistry, Flow Chemistry, Microfluidic
Semiconductor, Nanocomposite, Nanomaterials

Contact Information

Official website: https://www.studyintaiwan.org/teep/
TEL: +886-7-3121101 ext. 2383
E-mail: ciae@kmu.edu.tw

Field Experience in International Occupational Health and Safety

The two-week intensive course will focus on three major industries in Taiwan: iron/steel works, shipbuilding, and petrochemicals. Lectures will cover these industrial processes and the health and safety risks. Students will be taken on several supervised site visits to each industry, and will be encouraged to process their observations through interactive discussions. This course will also provide exposure to cultural issues around work, work organization, labor-management relations, and governmental and academic roles relevant to occupational safety and health. The faculty will include several Harvard School of Public Health alumni and experts in southern Taiwan.
Course Activities
Site visits/seminar presentations (case–study participatory approach). Site visits will be supervised by the faculty, along with exposure assessment experts from KMU. Written reports of site visits will be given by students, with oral presentations and discussion.

Contact Information
Chiung-Yu Peng, Associate Professor, Department of Public Health, Kaohsiung Medical University
E-mail: pengcy@kmu.edu.tw

Global Pharmacy
This is joint course with School of Pharmacy, Uppsala University, Sweden. The course will introduce the update progress of Taiwanese Pharmacy, including pharmacy education, natural products research, cosmetics, clinical pharmacy, pharmaceutical companies, government offices and so on. It has a tour and required to pay extra fee for the course. The students from Sweden will join together.

Course Objective
To promote international cooperation in Pharmacy

Contact Information
TEL: +886-7-3121101 ext. 2383
E-mail: ciae@kmu.edu.tw

Clinical Elective at Kaohsiung Medical University
This elective will provide visiting students with experience in the diagnosis and management of disease entities prevalent in Taiwan. Through an interdisciplinary approach, the objective of this elective is to provide an in-depth understanding of the pathophysiology, epidemiology, clinical manifestations and treatments of infectious diseases including dengue fever, tuberculosis, parasitic diseases, and other tropical-associated diseases; neoplastic diseases including betel nut-related oral, nasophargeal, laryngeal and esophageal cancers as well as hepatitis B-and C-associated hepatocellular cancer.
Eligibility
Medical students who are in good academic standing and have successfully completed the Principal Clinical Experience may apply.

Contact Information
TEL: +886-7-3121101 ext. 5374
E-mail: kmuhforeignclerks@gmail.com

Dual Ph.D. Degree
There are five dual Ph.D. degree programs in Kaohsiung Medical University. Students from the following 5 partner university are eligible to apply and study in Kaohsiung Medical University.

Five partner universities which have dual Ph.D. degree program:

<table>
<thead>
<tr>
<th>Partner University</th>
<th>KMU Dept.</th>
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</thead>
<tbody>
<tr>
<td>University of California, Irvine (USA)</td>
<td>College of Medicine, College of Dental Medicine</td>
</tr>
<tr>
<td>Uppsala University</td>
<td>College of Medicine, College of Pharmacy</td>
</tr>
<tr>
<td>Szeged University</td>
<td>College of Pharmacy</td>
</tr>
<tr>
<td>Aix-Marseille University</td>
<td>College of Life Sciences</td>
</tr>
<tr>
<td>Griffith University</td>
<td>College of Medicine</td>
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</table>

Useful Contact Information
KMU Admissions & Student Recruitment Division
Email: enr@kmu.edu.tw
TEL: +886-7-3121101 ext. 2109

KMU Office of Global Affairs
Email: ciae@kmu.edu.tw
TEL: +886-7-3121101 ext. 2383
Taipei Medical University

Why study in the Taipei Medical University

Taipei Medical University (TMU) has been a leader in Taiwan's healthcare system for more than half a century. Around 6,000 students from over 40 countries are currently enrolled in TMU's 11 colleges. TMU leads in many research areas including artificial intelligence in medicine, cell therapy and immunotherapy, clinical and translational cancer research, medical device development, neuroscience and thoracic medicine. As one of the capital city region's largest healthcare systems, 3 of the 7 TMU’s affiliated hospitals – TMU Hospital, Wan Fang Medical Center, and Shuang-Ho Hospital – are accredited by Joint Commission International (JCI) to guarantee world-class standards and practices, providing ample opportunities for professional skills training and research. TMU's education offers have expanded with the university's commitment to contributing to health service worldwide, accommodating interests of students from around the globe, and helping them to develop area expertise and service their own communities. The permanent appointment of the university's medical teams to assist the Kingdom of Eswatini and the Marshall Islands provides a unique opportunity for service and education, as well as enhancing Taiwan's health diplomacy. TMU's commitment to internationalization has resulted in over 45,000 alumni working to improve healthcare systems in 70 countries. As the university approaches its sixtieth anniversary, TMU continues to change and advance in global rankings that have placed it at the front of Taiwan's private universities in medicine and health science.

Departments, Institutes, and Programs in TMU

At the TMU, you have a wide range of options in medical-related colleges and programs:

College of Medicine

The College of Medicine cultivates health professionals and leaders with the educational goal of serving communities. Our emphasis is on integrating a humanistic spirit with medical studies. Students develop
compassion, global vision, professional communication skills, leadership abilities, social responsibility and international competitiveness. Composed of seven academic units, we currently have close to 600 faculty members, including full-time professors, adjunct professors, and clinical instructors, and a total of 1,600 students comprised of undergraduate students, Master’s degree and Ph.D. students.

The International Master/Ph.D. Program in Medicine (IGPM) was founded in 2016 and so far has recruited international students from Vietnam, Indonesia, United States, Switzerland, Gambia, and Malawi. IGPM was particularly designed for international students with expertise in clinical professions, biomedical research and healthcare related education. To accommodate individual aspiration, interests and career goals, IGPM designed flexible study schemes and courses for students. These courses are categorized into six areas including (i) Molecular Medicine, (ii) Community Medicine, (iii) Tropical Medicine, (iv) Neurological Medicine, (v) Clinical Medicine, and (vi) Healthcare Education. The goal of IGPM is to lead our students to become elite scholars or scientists, who can initiate research proposals, conduct and execute research projects independently and play the significant roles in their own professional fields. Furthermore, we expect IGPM alumni to bridge TMU to their homeland countries for strengthening international collaborations in medicine and biomedical research, leading to win-win situation for each of the participating institutions.

The International Ph.D. Program for Cell Therapy and Regeneration Medicine (IPCTRM) began to recruit students for fall semester in 2017. The mission of this program is to promote translational medicine and clinical trials of cell/stem cell based therapy. Research at IPCTRM provides diverse research fields, including immune cell applications in cancer treatment, blood and mesenchymal stem cells for regenerative processes, wound healing, graft-versus-host disease, and amyotrophic lateral sclerosis, and drug screening platform with cancer stem cells and disease-specific induced pluripotent stem cells. IPCTRM brings experts
and scientists together to not only facilitate outstanding research in basic study but also emphasize on clinical translational medicine, and industrial cell/stem cell product development.

Dual-degree programs for graduate students:
✓ TMU + Georgia State University
✓ TMU + Université Lille
✓ TMU + University of Cagliari
✓ TMU + Ben-Gurion University of the Negev

College of Oral Medicine

The College of Oral Medicine is the most comprehensive among the seven large oral medicine education programs in Taiwan, offering the nation’s largest oral medicine practice system. The School of Oral Hygiene, established in 2001, was the nation’s first, and the School of Dental Technology was the first of such programs established by a university in Taiwan. The School of Dentistry was one of the first three schools founded in our university, and since 2010 it has become the first choice for candidates applying to private institutions.

The research and development highlights of College of Oral Medicine include (i) oral cancer and temporomandibular joint dysfunction, (ii) big data/data mining, (iii) dental materials, bone graft and stem cell applications, (iv) computer/digital aid facial reconstruction (v) 3D computer-aided design and manufacturing (3D CAD/CAM). In addition to training and educating clinical professionals, the college also connects with both academia and the industry in order to balance talent cultivation, education and research, and patient care.

The educational goals of the college include humanism, excellence, internationalization, and research orientation. In addition to teaching stomatology, clinical and applied medical skills, our missions also encompass research, service, university-industry exchange and internationalization. The College of Oral Medicine has an innovative model curriculum that meets the highest academic standards worldwide. In order to develop a globalized
health care vision among students, the college promotes international learning by encouraging students to participate in exchange programs set up with well-known universities in the United States, Japan, Europe, and so on.

The College of Oral Medicine upholds a humanistic philosophy that combines teaching and research. Its holistic education, research and development, community service and industry linkage have won the college affirmation from all sectors: industry, government, academia, researchers and the medical community. TMU students are taught to harness the global academic tide of progress, and to see their world from an international and broad perspective.

Dual-degree programs for graduate students:
- TMU + King Mongkurt’s University of Technology Thonburi
- TMU + Prince of Songkla University
- TMU + Aarhus University
- TMU + Health Sciences University of Hokkaido
- TMU + Ben-Gurion University of the Negev

**College of Pharmacy**

College of Pharmacy was founded in 2000, produces the best result of knowledge-based economy with the industrial innovation R&D courses, guidance of industry mentors, industrial R&D training, and the industrialization counseling platform of TMU Industry-Academia Collaboration and Incubation Operation Center. We further expect that the research results can be used in industry to optimize the industrial environment and achieve the goal of sustainable university. In the future, we hope to cooperate with industry to cultivate Ph.D. level elites and enhance students' competitiveness. We will also implement government’s the Industry-Academia Cooperation Policy to educate future biotechnology talents for Taiwan.

School of Pharmacy was founded in 1960 as one of the three founding schools of Taipei Medical College. Currently, School of
Pharmacy has approximately 30 fulltime faculties and was divided into two sub-departments: Department of Pharmaceutical Sciences and Department of Clinical Pharmacy. Department of Pharmaceutical Sciences includes subjects such as pharmaceutics, pharmacognosy, medicinal chemistry, pharmaceutical analysis, etc. On the other hand, Department of Clinical Pharmacy focuses on clinical research and internship training in hospitals or other medical related facilities. Department of Clinical Pharmacy also established international exchange program, which allows third year students to study clinical pharmacy and leadership in USC, UIC, UCONN, and GSU. The department also signed dual degree assignments with USC Master Program for Regulatory Science. The core value of pharmacy education evolved from being solely product oriented to including patient-oriented to fully fulfill the societal expectations of professional pharmacists.

The Graduate Institute of Pharmacognosy is the only college of pharmacy in Taiwan that has long term participation in the Biotechnology Educational Program under the Ministry of Education. The institute puts cultivation of high tech talents and development of natural drugs as its main goal. It focuses on professional service and research on natural drugs, such as the development of Taiwanese natural resources, the study of natural products and the systematic of their bioactivity, as well as the study of Chinese medicine genomic. The institute also collaborates with industries and aims to develop natural drugs to promote Chinese medicine and develop biotechnology.

Master Program for Clinical Pharmacogenomics and pharmacoproteomics allows clinical pharmacists and clinical healthcare providers to receive the latest training in pharmacogenomics and pharmacoproteomics. All caregivers can further contribute practical clinical knowledge to personalized treatment. To broaden students’ interdisciplinary thinking, international perspective, and to gain the most up to date information, this program invited well-known scholars as our visiting professors to enhance the quality in education and research.
Ph.D. Program for Clinical Drug Discovery from Botanical Herbs aims to cultivate talents in research and discovery of botanical herbs in order to promote substantial cooperation in industry and academia. It enhances motivation of domestic pharmaceutical biotechnology industry to engage in research and development by implementing translational medical research and clinical trial of new drugs. In the meantime, this program also copes with the development strategy of TMU, which is to establish cooperation with world-renowned research units and integrate TMU’s affiliated institutions. Therefore, TMU set up the joint program with the National Institute of Chinese Medicine, Ministry of Health. We hope to train talents who can carry out the basic research in medical technology to industrial research and development as well as having interdisciplinary capacity, creativity, and key technologies. We seek to become one of the top universities by moving from basic research towards clinical research and integrated research. Following the trend of biotechnology industry, the focus of Ph.D. Program in Biotechnology Research and Development are new drug development and medical devices. With TMU’s research on translational medicine and the technology needs of the industry, we integrated expertise across the departments to go beyond the standardized teaching methods and shorten the gap between education and occupational settings. We further expect that the research results can be used in industry to optimize the industrial environment and achieve the goal of sustainable university.

Dual-degree programs for graduate students:
✓ TMU + American College of Acupuncture & Oriental Medicine
✓ TMU + University of Cagliari
✓ TMU + Ben-Gurion University of the Negev
College of Nursing

Since its inception in 1963, when College of Nursing was first established as a 5-year junior college program, it has been devoted to educating health care professionals and creating programs of research and clinical scholarship to advance the science of nursing and improve the quality of health care. The School of Nursing offers a comprehensive training plan, including Bachelor, Master and Doctoral Programs in order to cultivate outstanding nurses as well as higher educated workforce. In addition, in response to the growing demand for trained professionals with expertise in aged care, the School of Gerontology Health Management and Master’s Degree Program in Long-Term Care were established in 2007 and 2013, respectively. In 2016, the Accelerated Bachelor of Science in Nursing Program was also established to bring more professionals to Taiwan.

In the research area, College of Nursing emphasizes research performance and academic achievement. Our faculty members have led outstanding research projects that were reported in national and international journals and conferences. Over the past 5 years, we have been awarded research grants from various national institutions. In fact, our research paper and academic presentation have a strong track record of published work in top-rated journals. These publications represent sustained and significant contributions to nursing knowledge and evidence-based nursing. Our faculty members are also often invited as editors or reviewers of these national and international journals. Moreover, the College also houses the Research Center of Active Ageing (RCAA), which is a college-leave research center, which is to serve older adults in the community as a day care center as well as a “smart living lab” for teaching and research. We are involved in an active research aiming to develop a holistic care discourse on ageing society from the medical, social, cultural and environmental perspectives.

As for international collaborations, the College has maintained strong partnerships with many well-known universities and college in the world,
as a part of the effort in to build up a group of health care specialists with professional knowledge, humanity cultivation and global competitiveness. In addition to annually hosting an international conference along with frequent mutual visits with sister schools and research collaborations, the College also encourages participation in global practicum as well as overseas medical services to broaden students’ international horizon. Furthermore, the College not only has Master’s Program in Nursing. In fact, in 2016 but it also established the Doctoral Program in Nursing, marking a milestone for the College of Nursing at Taipei Medical University.

Dual-degree programs for graduate students:
✓ TMU + Ben-Gurion University of the Negev

**College of Public Health**

The College was founded in 2000. Internationalization is one of its important goals. College departments has signed Memorandum of Understandings or Joint Dual-Degree Cooperation Agreements with many well-known universities, including the Pennsylvania State University College of Medicine, Case Western Reserve University, the University of Wollongong, and the University of Hull. The College has established two government-supported think tanks: the Health Policy and Care Research Center and the Health and Clinical Research Data Center. The former was established in 2011 to address issues such as Taiwan’s aging society, use of medical resources, gender, and health inequalities. These research groups focus on evaluating innovative health technologies, health insurance and long-term care insurance programs, and applying systems thinking to health care issues.

The Health and Clinical Research Data Center was established in 2012 to conduct value-added analysis for large-scale national databases such as the national health insurance database, cancer registry, death registry, and large-scale health survey databases. In addition to helping faculty and medical personnel at three affiliated hospitals to publish
high-quality, high-value academic papers, the Center is committed to presenting clinical observations using evidence-based data, improving the quality of medical care, developing policy translation, and serving as a think–tank.

The College of Public Health focuses on basic research to develop public health, injury prevention and control, global health and health security. It also focuses on the expansion of industry-academic cooperation, establishment of interdisciplinary research groups, promotion of head trauma treatment and management, media communication, behavior modification, occupational psychology, musculoskeletal injury prevention and epidemiology, modern occupational disease prevention and control, national health insurance policy, and workplace health promotion and popularization programs.

The College’s health care quality and patient safety research teams contribute substantially to the community. These teams also foster innovative cooperation between industry, government and academia.

Dual-degree programs for graduate students:
✓ TMU + University of Hull
✓ TMU + Ben-Gurion University of the Negev

College of Medical Science and Technology
CoMST currently has 71 full-time professors, 53 adjunct professors, and 25 Chair Professors (including 7 academicians from Academia Sinica). The College also has 300 undergraduate students and 150 master and Ph.D. students, with international students accounting for 10% of graduate institute enrollment.

Seeking to become the most internationalized and research-oriented college of its kind, the College of Medical Science and Technology has established five units: the School of Medical Laboratory Science and Biotechnology, the Graduate Institute of Biomedical Informatics, the Institute of Cancer Research and Drug Discovery, the Institute of
Neuro-regenerative Medicine, and the Institute of Translational Medicine.

The college focuses on the translation of information and communication technology, biotechnology, biomedical engineering and biomedical informatics into clinical and health care uses. Therefore, it is looking forward to establishing cooperation with industries such as electronics, computers, medical devices and health services. The college established the Center for Translation Medicine to combine the Biorepository Information System with a state-of-the-art, hospital-grade tissue bank that can enhance clinical research conducted with TMU’s hospitals. This joint biorepository now hosts more than 172,703 tissue specimens, and this number is growing.

Dual-degree programs for graduate students:
✓ TMU + Southern New Hampshire University
✓ TMU + Georgia State University
✓ TMU + Dalhousie University
✓ TMU + Ben-Gurion University of the Negev

**College of Humanities and Social Sciences**

The College of Humanities and Social Sciences (CHSS) is part of a major expansion that Taipei Medical University is undergoing. Established in 2011, CHSS continues to develop Graduate Institutes and Research Centers dedicated to the Humanities, Social Sciences, Law, Psychology and Cognitive Neuroscience. Befitting this early stage of development, much of our focus is on the promotion of inter-disciplinary research and pedagogy that complements the already well-established Colleges of Medicine, as well as our university’s network of hospitals. The goal is to create a comprehensive university by building upon our historical foundation.

Graduate Institute of Mind, Brain, and Consciousness (GIMBC) established in Fall 2017, adopts a multi-modal (EEG, fMRI, MRS, PET, TMS, and tDCS) approach to neuroscientific investigations of phenomena that were once studied only by the humanities and the social
sciences, and it gives special attention to the study of neurological and psychiatric disorders. Among other things, GIMBC investigates consciousness, self, morality, lie detection, sleep, and executive functions.

In the Spring of 2015, CHSS’s first university-wide research center was established, the Research Center of Brain and Consciousness (RCBC). It is home to a growing, international team of researchers who investigate different aspects of our conscious experience and the neural bases for these. A full range of neuroimaging and brain stimulation techniques are employed in the centre, including MRI, EEG, and TMS. A large part of the centre's work focuses on the changes in conscious experience that occur in different psychiatric and neurological disorders, such as schizophrenia and vegetative state, as well as on methods for treating such conditions. This area of work is carried out in close collaboration with physicians at the various TMU affiliated hospitals. The RCBC has productive links with other research centre within Taiwan and across the globe, links that are constantly being strengthened and expanded. The researchers at the centre also staff GIMBC, thereby making possible close integration between hands on teaching and research.

An important feature of CHSS’s pedagogy and service has been the sponsorship of a nationwide project, The Cultivation of Young Scholars: Philosophy of Consciousness. This project, was funded by Taiwan’s Ministry of Science and Technology (MOST), and was managed in coordination with several universities. We funded student research projects, study groups, workshops, conferences, students who range from university freshmen to Ph.D. candidates. In order to continue this project, we created a research center – the Taipei Medical University Research Center for Brain & Consciousness (http://consciousbrain.tmu.edu.tw/index.php) that carries out interdisciplinary research focusing on issues related to consciousness and cognition. Much of this research is inspired by philosophical questions that previously could not be studied scientifically; fortunately, the advent
of modern neuroimaging technology has made these novel lines of research possible. Moreover, in order to extend the pedagogical aspects of this project, the Graduate Institute of Mind, Brain, and Consciousness’s MS program begins in the Fall of 2017, and we anticipate establishment of a Ph.D. program in the Fall of 2018. Because many early activities related to the Center and the Institute were made possible by The Cultivation of Young Scholars' Project, we have retained this webpage in the hope that it will assist those who wish to gain a more complete picture of our activities and collaborations.

CHSS takes the questions articulated by Kant seriously. Our sociological and neuroscientific pedagogy and research are devoted to providing some answers to “What can I know?” Our legal scholars and some of our neuroscience faculty have a special interest in normative issues, attempting to provide answers to “What ought I to do?” And, because of humankind’s disposition for reason and rationality, CHSS leans into the future, probing, speculating, and creating, seeking to learn for “What may I hope?”

Dual-degree programs for graduate students:
✓ TMU + Ben-Gurion University of the Negev

College of Management
In 2015, Taipei Medical University established the College of Management in response to the expanding social needs in a changing competitive environment by integrating information technology and innovative management theory. Focusing on the new big data generation’s needs, the college cultivates managerial personnel with vision, practical skills and international perspectives for health system administrative roles.

School of Health Care Administration: When the National Health Insurance program launched in 1995, demand for administrative personnel at medical institutions increased. In response to a changing health insurance system, TMU established this school in 1997 to improve
the operational and academic research standards of health institutions. To promote international exchange and to publicize the university’s expertise, an international master’s degree program began to accept foreign students in 2009. Students from developing countries and from Taiwan’s diplomatic allies have made this the nation’s first English dominant health administration master’s program.

Graduate Institute of Data Science: Reflecting development trends in big data industries worldwide, this graduate institute emphasizes integrated training in innovative information applications, advanced technologies, data analysis and decision planning. The faculty combines practical experience in information management with expertise in data analysis, operational management and big data industries. Through exchanges with internationally renowned universities, this institute aims to join the ranks of the world’s first-class big data graduate institutes.

Dual-degree programs for graduate students:
- TMU + Ben-Gurion University of the Negev

**College of Biomedical Engineering**

The College of Biomedical Engineering (CBME) was established in 2015 by Taipei Medical University. CBME reflects the tradition of Taipei Medical University in interdisciplinary research at the intersection of theory, medicine, science, and engineering. Faculty members in CBME come from a variety of backgrounds and research areas, but all are dedicated to improving human health through the applications of engineering and scientific principles.

CBME aspires to provide educational programs with superior quality at the undergraduate and graduate levels. CBME is the only college of biomedical engineering to provide students with internships in affiliated hospitals in Taiwan. The internationally-directed CBME also provides dual-degree programs, scholarly exchange programs and research collaborations for students with leading institutes such as the University of Southern California, Case Western Reserve University and Nanyang...
Technological University. Graduates of our programs in CBME are highly skilled biomedical engineers who perceive the ethical, social, and economic implications of their work. Moreover, our students graduate after completing an interdisciplinary project, and many continue their education with a graduate degree in engineering, medicine, or life sciences.

CBME strives to provide high level educational programs, conduct outstanding biomedical and bioengineering research, turn findings into biomedical translation and create innovative biomedical products and therapies to enhance patients’ health and quality of life. CBME, students receive a cutting edge look at new advances in medicine and life sciences. Students are given the unique experiences in a highly interdisciplinary department with diverse research opportunities, world renowned faculty, dynamic focus areas and clinical internship programs. In cooperation with TMU affiliated hospitals, we offer students opportunities to get involved in the hospitals as interns.

Biomedical technology is the flagship in Taiwan’s economy development. The Taiwan Society of Biomedical Engineering is actively formulating a board certification mechanism for biomedical engineers. Meanwhile, market for medical devices for the elderly and disabled will expand as local and global society rapidly ages. We envision the convergence of both trends creating urgent needs for engineers with solid medical experiences.

The Graduate Institute of Biomedical Materials and Tissue Engineering (GIBMTE), Graduate Institute of Nanomedicine and Medical Engineering (GINME), School of Biomedical Engineering (SBME), Graduate Institute of Biomedical Optomechatronics (GIBO) and International Ph.D. Program in Biomedical Engineering (IPBME) accommodate domestic and international undergraduates, Master’s, Ph.D. and postdoctoral trainees. We hope that this diverse, clinical needs centered research and educational environment will generate strong
growth momentum for Taiwan’s biomedical technology industry and biomedical engineering research.

Dual-degree programs for graduate students:
✓ TMU + King Mongkurt’s University of Technology Thonburi
✓ TMU + University of Southern California
✓ TMU + Case Western Reserve University
✓ TMU + University of Dundee
✓ TMU + Université Lille
✓ TMU + Tokyo University of Science
✓ TMU + Ben-Gurion University of the Negev

**College of Nutrition**

Based on the concept of "Life counts on health, and health counts on nutrition," the School of Nutrition and Health Sciences, founded in 1979, is the first school of the College of Nutrition, with master’s program, professional master’s program, and doctoral programs established in 1995, 2000, and 2002, respectively. The school has over 3,300 outstanding alumni in the nutrition-related field, and also has the highest passing rate for the registered dietitians in the nation.

With increasing emphasis on food safety and a shortage of food safety experts, we established Taiwan’s first master’s program and bachelor’s program in food safety in 2016 and 2017, respectively. These programs aim to cultivate students with the ability of risk assessment, crisis management, research and practical skills, problem discovering and solving, and global perspectives. We hope to foster more outstanding professionals in this field so that they can spread knowledge of food safety to the community and society.

Additionally, as an approach towards preventive medicine, and further promote the public’s health through the management of desired body weight and normal metabolism, a master’s program in the Graduate Institute of Metabolism and Obesity Sciences will also be established in August 2017. By integrating research and practice in translational medicine from bench to bedsides, the program aims to train interdisciplinary specialists in obesity prevention and treatment.
Not only does the college focus on teaching, it also puts efforts on research and social responsibility. The Research Centers of Nutritional Medicine and Geriatric Nutrition were established in 2016 and 2017, respectively, to integrate research, development, and application in functional foods and nutritional care for the elderly by combining clinical and basic research.

Being the first College of Nutrition in Taiwan, we offer extensive resources in bridging the students with the global community. We provide a number of international activities including exchange student programs, international internships, summer school programs, and dual-degree programs in partnership with international renowned universities. Furthermore, we continue to expand the MOOCs curricula, at the same time, also endeavors to promote academia industrial cooperation and graduate program in health food development. The College of Nutrition strive to become the home to the best professionals in nutrition and food safety in Asia.

Dual-degree programs for graduate students:
✓ TMU + Case Western Reserve University
✓ TMU + Georgia State University
✓ TMU + Ben-Gurion University of the Negev

**Partner universities in Thailand**
✓ Chiang Mai University
✓ Chulalongkorn University
✓ King Mongkut’s University of Technology Thonburi
✓ Mahidol University
✓ Prince of Songkla University
✓ Khon Kaen University (KKU)

**Collaboration between TMU and the partner universities**
✓ Health science education and research
✓ Short- and long-term exchange of faculty members and students for educational and research purposes
Sharing of information about and resources for education programs and research projects

**Scholarships**

**TMU International Student Scholarships**

<table>
<thead>
<tr>
<th>Scholarship Type</th>
<th>Stipend Details</th>
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</thead>
<tbody>
<tr>
<td>Ph.D scholarship (Type A)</td>
<td>Monthly stipend of NT$16,000 with tuition waiver</td>
</tr>
<tr>
<td>Master scholarship (Type B)</td>
<td>Monthly stipend of NT$12,000 with tuition waiver</td>
</tr>
<tr>
<td>Graduate scholarship (Type C)</td>
<td>Tuition waiver</td>
</tr>
</tbody>
</table>

**Duration of Award:** Up to 23 months

**Note:** Awards of scholarship are renewed annually, subject to the awardees’ academic performance.

**Grants for Outstanding International Graduate Students**

<table>
<thead>
<tr>
<th>Grant Description</th>
<th>Amount</th>
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</thead>
<tbody>
<tr>
<td>Students graduated from or admitted by top universities*</td>
<td>NT$50,000/semester (Maximum)</td>
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<tr>
<td>(excluding universities in Taiwan)</td>
<td></td>
</tr>
<tr>
<td>Top 150 in Academic Ranking of World Universities or top 100 in QS World</td>
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<tr>
<td>University Rankings</td>
<td></td>
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<tr>
<td>Students who receive full scholarship from their home countries</td>
<td>NT$3,000/month</td>
</tr>
<tr>
<td>Students who are the first author of a SCI/SSCI/A&amp;HCI paper within 3 years</td>
<td>NT$50,000/semester (Maximum)</td>
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<tr>
<td>prior to application deadline</td>
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</tbody>
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**Contact Information**

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Wu Feng University

Why study in Wu Feng University

Wu Feng University (WFU) was founded in 1965. It is comprised of four colleges: Safety and Engineering, Digital Entrepreneurship, Tourism and Hospitality, and Medical and Health Sciences. It offers 14 undergraduate programs and 2 Master’s degree programs that accept international student applications.

WFU currently has approximately 130 graduate and 5,100 undergraduate students with 151 full-time faculty members that 74% of ranked faculty hold a Ph.D. or equivalent degree. In addition, all administrators at WFU possess a doctoral degree. The student to faculty Ratio is 23.75:1.

A great deal of effort of WFU has gone into promoting skill testing. In addition to holding Level B and C skill certificates tests, WFU has become a skill testing center to conduct many Level B certificates offered by the Ministry of Labor Republic of China (Taiwan).

Why choose the College of Medical and Health Sciences

The College of Medical and Health Sciences was established in August, 2016. The primary objectives of this college are to cultivate students with both theoretical and practical skills, humanities, social responsibilities, and global awareness. The core development direction of the college focuses on health and safety issues, especially the health of young children and the elderly. The goal of the college is to educate students to become kindergarten teachers for young kids and caregivers for senior citizens. The college consists of two departments: Department of Early Childhood Educare and Department of Long-term Care.

Both departments have four-year and two-year courses. They also have day, night and weekend programs. The College has highly qualified teachers: approximately 70% out of them have Ph.D. in the professional field; and all teachers hold one or more professional certificates or licenses. To meet the demands of teaching and research, the college has complete sets of equipment, comprehensive design and analysis engineering software, and well-equipped experiment facilities in each department or graduate school.
Specialized Departments, Institutes, and Programs in the College of Medical and Health Sciences, Department of Long-term Care

The Department of Long-term Care was founded in 2015. In order to react to the increasing policies of long-term care (LTC) and the longer lifespan of people nowadays, the Department aims to equip our students with both professional knowledge and practical experiences.

The curricula provide both theoretical and practical courses, such as Care Skills, Institutional Management, and Service Management. Our courses help students to obtain the comprehensive knowledge about care policy planning, institutional management services, industrial development and health propaganda for long-term care. We have also had a two-stage internship for our students. Sophomores must take the course to become professional trainees first, and then they will be assigned into an internship program in their senior year. The internship will improve students’ management practices and interdisciplinary integration skills.

Special classes and training courses in the College of Medical and Health Sciences, Department of Long-term Care

Department of Long-Term Care, College of Medical and Health Sciences, currently, in the fall of 2019, offers a two-year junior college program for foreign student. The curriculum for this special program comes with basic, advanced, and applied Chinese courses; and with 64.3% of theoretical courses, 29% of practice courses, and 6.7% of internship courses in the field of long term care.

The Scholarships in the College of Medical and Health Sciences, Department of Long-term Care

As for scholarship, Wu Feng University has waived 100% of tuition and other miscellaneous fees for the first semester.

Contact Information
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Line ID: 0931352823
Yuanpei University of Medical Technology

Why study in the Yuanpei University of Medical Technology

Yuanpei University of Medical Technology (YUMT) has a reputation for being one of Taiwan’s best universities in the medical and healthcare industries, and for nurturing talents in high demand due to the aging population of Taiwan.

There are more than 500 internship programs to choose from, enabling our students to combine their in-class training with practical work experiences.

Yuanpei has received awards from the government for being a leading general public education institution in the field of health-related knowledge.

Why choose the College of Medical Technology and Nursing

Since this College was founded, it has been valued for its innovation, excellent faculty and state-of-the-art equipment. The College has initiated as many as six niche departments to train the first crop of specialists in wellbeing technology, radiological science and medical technology in Taiwan. All teachers in the college possess formal qualifications and extensive clinical expertise. There are more than 60 specially equipped classrooms and laboratories for research and training.

Why choose the College of Health Sciences

Our College of Health Science, It aims to cultivate outstanding health experts for all relevant fields. Its students are expected be adept in knowledge of diet, living environments and sports. All its faculty members, 94% of whom hold Ph.D. degrees, are well qualified and extremely experienced. The College boasts more than fifty cutting-edge laboratories, and cGMP Drug Production Center.
Why choose the College of Wellbeing Industry

This College was designed to combine medical technology and health information management. In 2016, the College developed bachelor programs to cultivate tech-savvy management for the needs of emerging industries in the economy. Its faculty and curricular design emphasizes cross-disciplinary training, combining mobile with medical technology and medical imaging to develop niche products, such as a remote healthcare system, healthcare technology, and medical tourism.

Specialized Departments, Institutes, and Programs in the College of Medical Technology and Nursing

Department of Medical Imaging and Radiological Technology
Department of Healthcare Management
Department of Medical Laboratory Science and Biotechnology
Department of Nursing
Department of Biomedical Engineering
Department of Optometry

Specialized Departments, Institutes, and Programs in the College of Health Sciences

Department of Environmental Engineering and Health
Department of Food Science
Department of Food and Beverage Management
Department of Biotechnology and Pharmaceutical Technology
Department of Tourism and Leisure Management

Specialized Departments, Institutes, and Programs in the College of Wellbeing and Industry

Department of Information Management
Department of Business Administration
Department of Applied Foreign Languages
Department of Applied Mobile Technology
Department of Health and Leisure Management
Partner universities

King Mongkut's Institute of Technology, Ladkrabang in Thailand.

The Scholarships in the Yuanpei University of Medical Technology

(1) NEW international students enrolled in the FIRST semester of the FIRST academic year: International students applying for enrollment in the university will be awarded with a scholarship in the amount up to NTD$20,000. Awarded students MUST enroll in the academic year to be eligible for the granted scholarship.

(2) International students enrolled in the SECOND semester of the FIRST academic year: In accordance with school reviews, ONE outstanding student from every academic program should be selected every semester to receive the TUITION-FREE scholarship. Other students who have passed the reviews will be awarded with NTD$20,000.

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