

Chang Gung University

Admission Guidelines for International Students 2025-2026

Admission for International Students:

https://www.cgu.edu.tw/recruit_intl

Application Dates:

Fall admission:

1. December 16, 2024 - February 7, 2025
2. February 24, 2025 - April 18, 2025

Spring admission:

August 1, 2025 - September 26, 2025

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1. About Chang Gung University

Chang Gung University (CGU), a contemporary and research-directed university with entrepreneurial spirits, was established by the founding Wang family of the Formosa Plastics Group in the northern Taiwan. CGU is highly ranked globally in the CWUR 2023, and in the top 6 among the 151 universities in Taiwan. CGU has 4 colleges: College of Medicine, College of Engineering, College of Management, and College of Computing. CGU offers a student-faculty ratio of 11:1, with 7,241 students, 611 full-time faculty, and 638 adjunct faculty members. The University strives for excellence in research, teaching, and innovative technology commercialization. Under close ties with the Formosa Plastics Group and the Chang Gung Medical Foundation (the largest hospital system in Taiwan), CGU enjoys abundant research resources on manufacturing and medical services and has established itself as a top-class university that prepares its graduates for personal and professional success.

Over the years, CGU has extended research collaboration and academic exchange programs with nearly 100 overseas universities in the USA, Japan, Australia, Hong Kong, Singapore, and France. CGU campus is as a global village, providing genuine English learning environment and with state-of-the-art laboratory facilities, eco-friendly and convenient learning and living environments with free shuttle bus services to and fro public transit stations, the hospital, and shopping areas. CGU is located in the suburban area of the Taipei city, about 25 minutes to the city center by Taiwan’s Metro Rapid Transit.

For more information about CGU, please refer to the website and media channels: <https://www.cgu.edu.tw/index.php?Lang=en>



		
<u>@CGU.international</u>	<u>@CGU international</u>	<u>Chang Gung University</u>
		

2. Application Procedure

Step 1.	Online registration & Prepare all the required documents
	Please refer to Section 3 and Section 4 for more information of how to apply for our programs. Online registration link listed in Step 3.2.
Step 2.	Submit the completed application to CGU
	<p>Please apply online via application website https://www4.is.cgu.edu.tw/aplforis/</p> <p>Set up an account and upload required documents to the online application. (Applicants may “save” & revise the application multiple times before application is submitted.)</p> <p>Fees: TWD\$1,600 (USD\$50)</p> <p>Unpaid applications will not be processed. Once the payment is made, it is not refundable. Please upload the payment receipt to the online application website after the transfer has been made. (DO NOT SEND CASH)</p>

*** Application Timetable 2025-2026***

Schedule of Events	Dates	
	Fall Admission	Spring Admission
On-line Application	First Round Admission: December 16, 2024 ~ February 7, 2025 Second Round Admission: February 24, 2025 ~ April 18, 2025	August 1, 2025 ~ September 26, 2025
Review and Evaluation by Departments/ Graduate Institutes	First Round Admission: February 24, 2025 ~ March 14, 2025 Second Round Admission: May 5, 2025 ~ May 23, 2025	October 15, 2025 ~ November 4, 2025
Application Results Posted on the CGU Website and Admission Letters Sent to Applicants	First Round Admission: April 3, 2025 Second Round Admission: June 9, 2025	November 21, 2025
Reply Deadline for Accepted Applicants	First Round Admission: April 14, 2025 Second Round Admission: June 20, 2025	December 1, 2025
Class Starts	Early September, 2025	Mid-February, 2026

NOTE:

The academic year (two semesters in each academic year) begins on August 1 and ends on July 31 of the following year. Fall semester classes usually begin in early September, and spring semester classes begin in mid-February of the following year. Each semester consists of 16 weeks.

3. Application Guidelines

3.1 Eligibility: criteria are as follows

1. Nationally:

- (1) An individual of foreign nationality, who has never held a nationality status from the Republic of China and who does not possess an overseas Chinese student status at the time of his/her application, is qualified to apply for admission.
- (2) An individual of foreign nationality who complies with the "[Regulations Regarding International Students Undertaking Studies in Taiwan](#)" of the Ministry of Education (MOE).
 - A person who at the time of their application also holds dual R.O.C. nationality shall have never had household registration in Taiwan, and in the immediate past has resided overseas continuously for at least six years.
 - A person who before the time of their application also held dual R.O.C. nationality but no longer does at the time of their application shall have renounced their R.O.C. nationality with the approval of the Ministry of the Interior on a date at least eight full years before making their application. And, in the immediate past, have resided overseas continuously for at least six years

2. Educational qualifications:

- (1) An applicant with a high school diploma is eligible to apply for undergraduate programs (However, the applicant who has completed the courses of a study program in Taiwan as a foreign student is NOT eligible to apply for an undergraduate program); an applicant with a bachelor's degree is eligible to apply for master's degree programs; an applicant with a master's degree is eligible to apply for doctoral programs at CGU.
- (2) Applicants applying with a degree from Mainland China are subjected to the following regulations:
 - The university must be listed under MOE's [List of Recognized Higher Education Institutions in Mainland China \(Chinese Version only\)](#).
 - The period of study must fulfill the requirements of the [Regulations on Academic Qualifications from Mainland China \(Chinese version only\)](#).
- (3) Applicants applying with a degree from Hong Kong, or Macao are subjected to the following regulations:
 - The university must be listed under MOE's [List of Recognized Junior Colleges and Institutions of Higher Education in Hong Kong \(Chinese version only\)](#); or the program, department, or institute must be recognized by the Education Bureau of Hong Kong or Macao, or by the Hong Kong Council for Accreditation of Academic and Vocational Qualifications.
 - The applicant must meet the requirements stated in the [Regulations Governing the Examination and Recognition of Educational Records from Hong Kong and Macao](#).

3. The most up-to-date version of the “MOE Regulations Regarding International Students Undertaking Studies in Taiwan” can be found on the Ministry of Education (MOE) website (<https://edu.law.moe.gov.tw/EngLawContent.aspx?lan=E&id=288>). Applicants are recommended to visit the website before submitting the application. If the MOE regulations are revised, the latest MOE regulations shall prevail. Regarding the calculation of the duration of overseas residence, CGU conforms to Articles 2 & 3 of the Regulations Regarding International Students Undertaking Studies in Taiwan” formulated by the Ministry of Education. The term “reside overseas continuously” means that an individual may stay in Taiwan for no more than a total of 120 days per calendar year.

3.2. Application and Deadline for Submission (Taiwan Standard Time)

1. Application Dates and Deadline

(1) All programs:

Fall Admission:

First Round Admission: December 16, 2024 ~ February 7, 2025

Second Round Admission: February 24, 2025 ~ April 18, 2025

Spring Admission: August 1, 2025 ~ September 26, 2025

(2) Apply Online:

Website: <https://www4.is.cgu.edu.tw/aplforis/>

Applicants should fill in the application form step by step online, and all required documents must be uploaded before the online application deadline.

Undergraduate programs are open for **FALL ADMISSION** only.

Application Deadlines:

Fall admission: February 7, 2025 and April 18, 2025

Spring admission: September 26, 2025

2. Required Documents for Application (all in electronic format, uploaded to the system)

- (1) One printed copy of the completed online application form, signed and attached with a 2x2-inch photo
- (2) Photocopy of the applicant’s passport (First two pages) or a nationality certificate of the applicant.
(Individuals possessing ARC or other legal resident’s certificates, please provide a photocopy of ARC if there’s any)
- (3) A photocopy of the original graduation certificate of the highest academic degree verified by the issuing office/university (One notarized copy of the translation in English or Chinese is necessary if the original graduation certificate is not in English/Chinese). Please turn in an official certificate of your student status/expected graduation (English/Chinese) month issued by your current university and a photocopy of

the student ID card, if you are going to graduate soon. Applicants with a bachelor's degree or above obtained from universities in Mainland China which are specifically recognized by the MOE are also required to submit the certificate of degree conferral.

(4) Photocopy of the transcript/mark sheet of your highest academic degree verified by the issuing office/university (One notarized copy of the translation in English or Chinese is necessary if the original transcript/ mark sheet is not in English or in Chinese). Please attach photocopies of ALL transcripts/mark sheets of your highest academic degree, if the grades/scores of all semesters/years are not in a single transcript/mark sheet.

(5) Two letters of recommendation (subject to each department's requirements)

(6) Bank statements or records of remittance provided by the applicant or his/her relatives within the third degree of kinship (grandparents, parents and siblings).

- Bank statements or records of remittance supported by the applicant's relatives must be submitted along with the household registration/birth certificate/family book which may prove the relationship of relative.
- The amount showing on the bank statements or records of remittance, when the visa application is submitted, must be sufficient enough for at least a consecutive 6 months living needs. The amount is based on 3,300 U.S. dollars.
- The scholarship certificate must indicate the duration and the exact amount of the scholarship.

(7) Language Proficiency Requirements:

The grades must have been obtained within the past five years. For program wise language requirements, please refer to Section 4 for more details.

● **English programs:**

Language Proficiency Requirements
<ol style="list-style-type: none">1. GEPT High-Intermediate Level - First Stage2. TOEFL ITP score 500 (Inclusive) and above3. TOEFL iBT score 61 (Inclusive) and above4. FLPT-English Average score of 65 (Inclusive) and above5. IELTS band 5 (Inclusive) and above6. TOEIC score 600 (Inclusive) and above7. Linguaskill score 145 (Inclusive) and above
Supplementary Explanation
<p>This requirement is waived for the applicants under the following circumstances:</p> <ol style="list-style-type: none">1. Applicants whose latest degree is obtained from an English-speaking country.2. Applicants whose latest degree is an English-taught program.3. Applicants who come from countries where English is the official language.

● **Chinese programs:**

1. Applicants applying for undergraduate program are required to submit the certificate of Level 2 (A2) of the Test of Chinese as a Foreign Language (TOCFL) or New Chinese Proficiency Test (HSK) Level 4. Please visit <https://tocfl.edu.tw/tocfl/index.php/test/listening/list/7> for more details about the corresponding TOCFL bands and levels with the levels of CEFR.
2. This requirement is waived for the applicants under the following circumstances:
 - (1) Applicants whose latest degree is obtained from a Chinese-speaking country.
 - (2) Applicants whose latest degree is a Chinese-taught program.
 - (3) Applicants who come from countries where Chinese is the official language.

(8) Other merits for application, such as awards, distinguished performance, thesis..., etc. Current Taiwan scholarship recipients should submit a photocopy of the Taiwan scholarship award certificate.

Certificate of nationality renouncement of the Republic of China or Arrival-Departure Records (if applicable) Accepted applicants can enroll ONLY after they submit the photocopies of their diploma, certificate of degree conferral (applicable to the applicants with the bachelor's degree or above obtained from universities in Mainland China which are specifically recognized by the MOE) as well as transcripts and other relevant academic certificates which should all be verified by the related offices according to the following regulations before the date appointed.

- Students whose degrees are conferred by foreign schools (excluding the schools in Hong Kong, Macau, and Mainland China) shall follow the “Regulations Regarding the Assessment and Recognition of Foreign Academic Credentials for Institutions of Higher Education”.
- Students whose degrees are conferred by schools in Hong Kong or Macau which are specifically recognized by the MOE shall follow the “Academic Credential Verification and Accreditation Methods adopted in Hong Kong and Macau”.
- Students whose degrees are conferred by schools in Mainland China shall follow the “Regulations Governing the Accreditation of Schools in Mainland China”.

1. Notes to all Applicants

1. Each applicant can apply for two departments/graduate institutes/ programs at most.
2. According to Article 2 of the “Regulations Regarding Study and Counseling Assistance for Overseas Chinese Students in Taiwan”, verification of overseas Chinese student status can only be granted by the authorities at the Overseas Compatriots Affairs Commission. During the course of study, the overseas Chinese student may not change his or her student status, unless otherwise permitted by other regulations. According to Article 21 of the above regulation, the students stipulated below will lose their status as an overseas Chinese student, if they stay in Taiwan over one year and do not continue their education: Graduated, Expelled or Dropped out. Students whose status is temporarily suspended will resume their status upon returning to school.
3. If an admitted student is found to have discrepancies in their application qualifications or to have submitted falsified, borrowed, plagiarized, fraudulent, forged, or altered documents, their admission will be revoked if they have not yet enrolled. For those already enrolled, their enrollment will be terminated, and no academic credentials or certificates will be issued. For those who have already graduated, the university will revoke their degree certificate, publicly announce the cancellation of their graduation status, and may pursue legal action against them.

4. The acceptance letter to any program DOES NOT guarantee the issuance of a visa. A visa can be approved only by the Bureau of Consular Affairs, the Ministry of Foreign Affairs or Taiwan Overseas Representative Offices. Some Taiwan Overseas Representative Offices may require the applicants to submit the proof of Chinese Language Proficiency (enrolling in Chinese-taught programs) or proof of English Language Proficiency (enrolling in English-taught programs) for visa application. For the requirement of visa application, please contact the Taiwan Overseas Representative Office in/near your country.
5. According to the regulations of the MOE (Ministry of Education), those who have been approved to make Initial Household Registration, Moving-in Registration, or Acquisition or Restoration of Nationality during their study in Taiwan and have thus ceased to possess the status as foreign students, shall be expelled from any school they are attending. Moreover, those who withdraw or are expelled from school in the Republic of China due to misbehavior, unacceptable academic performance or conviction of a penal crime may not thereafter apply again for admission under the “Regulations Regarding International Students Undertaking Studies in Taiwan.” Violation of the regulations will result in the rejection of an application for admission.
6. International students’ applications for admission are based on the “Regulations Regarding Students Undertaking Studies in Taiwan” formulated by the Ministry of Education (MOE) , the “CGU Study Regulations” and the “CGU 2024- 2025 Admission Guidelines for International Students”. If there are any discrepancies between the English and Chinese instructions, please follow the Chinese version.

3.3 Admission Quota, Program Duration and Scholarships

Program	Admission Quota	Program Duration
Undergraduate Programs	40	Within 4-6 years
Master Programs	100	Within 1-4 years
Ph.D. Programs	40	Within 2-7years

Scholarship / Financial Aid Information

- Master’s and Doctoral Scholarships and Grants for International Students, for detailed guidelines, please visit the website: <https://www.cgu.edu.tw/oia/Contents?nodeId=14574> .
- Stipend for Teaching Assistantship or Research Assistantship may be obtained from college support or individual advisor.

- CGU Academic scholarship for outstanding students (Undergraduate Programs), for detailed guidelines, please visit the website: <https://www.cgu.edu.tw/oia/Contents?nodeId=14576> .
- Taiwan Scholarship (Government Agencies), please refer to the MOE web site for more information: <https://taiwanscholarship.moe.gov.tw/web/pages.aspx?p=7> .

3.4. Available Academic Programs

The following undergraduate and graduate programs are open for international students in the academic year 2025-2026.

College Name	Department / Graduate Institute	Program offered (marked by ●)		
		Under-graduate	Master	Ph.D.
College of Medicine	Department of Respiratory Therapy	●	●	
	International Master Degree Program for Molecular Medicine in Emerging Viral Infections		●	
	International Master of Science in Reconstructive Microsurgery		●	
	Department of Biomedical Sciences	●		
	Graduate Institute of Biomedical sciences		●	●
	Department of Medical Imaging and Radiological Sciences	●	●	●
	Graduate Institute of Dental and Craniofacial Science		●	
	School of Traditional Chinese Medicine	●	●	●
	Graduate Institute of Natural Products		●	
	Department of Medical Biotechnology and Laboratory Science	●		
	School of Physical Therapy	●		
	Graduate Institute of Rehabilitation Science, School of Physical Therapy		●	●
	School of Nursing	●	●	●
	Graduate Institute of Early Intervention		●	
	Department of Occupational Therapy	●		
	Department of Occupational Therapy, Graduate Institute of Behavioral Sciences, Division of Occupational Therapy		●	
Graduate Institute of Clinical Medicine, Division of Artificial Intelligence			●	

College Name	Department / Graduate Institute	Program offered (marked by ●)		
		Under-graduate	Master	Ph.D.
College of Engineering	Department of Chemical and Materials Engineering, Division of Chemical Engineering Program	●		
	Department of Chemical and Materials Engineering, Division of Materials Engineering Program	●		
	Department of Chemical and Materials Engineering		●	●
	Graduate Institute of Electro-Optical Engineering		●	
	Department of Biomedical Engineering	●	●	●
	Department of Electrical Engineering	●	●	●
	Department of Electronic Engineering	●	●	●
	Department of Computer Science and Information Engineering	●	●	●
	Department of Mechanical Engineering	●	●	●
	Master's Program in Nano-Electronic Engineering and Design (NEED)		●	
College of Management	Department of Health Care Management	●	●	
	Department of Industrial & Business Management	●	●	
	Department of Industrial Design	●	●	
	Department of Information Management	●	●	
	Department of Digital Financial Technology	●		
	Graduate Institute of Asset Management		●	
	School of Business (MBA)		●	
	Graduate Institute of Management			●
College of Intelligent Computing	Department of Artificial Intelligence	●	●	

3.5. Screening Process and Follow Ups

The departmental or institutional admission committees will review the application materials to process an initial screening. If necessary, written exams or interviews will be incorporated. The CGU admission committee will process the final screening. The admission roster shall then be approved by the President of CGU. Notification will then be sent to each individual.

3.6. Admission Roster Announcement

Admission roster of accepted applicants will be announced on the website of CGU in the following dates appointed. It will be posted online (https://www.cgu.edu.tw/recruit_intl). A letter of admission will be mailed to admitted students individually.

All programs:

April 3, 2025 and June 9, 2025 for the Fall admission; November 21, 2025 for the Spring admission.

3.7. Registration

1. Admitted students shall be present at the university for registration on the date specified and present the original copy of passport, diploma and the Chinese or English translation of school transcripts authenticated by ROC representative offices abroad (for authentication purpose only, documents will be returned immediately), or the status of admission shall be revoked. Admitted students should register on time and submit the above documents upon registration, or the status of admission shall be revoked.
2. According to Article 22 of “MOE Regulations Regarding International Students Undertaking Studies in Taiwan”, upon registration the admitted students should provide a proof of medical and personal accidental insurance papers insured outside ROC with validity from entering ROC up to at least six months. If already being insured at the national health insurance of ROC, **the enrolled students only need to provide a proof of the related insurance papers. The above-mentioned insurance papers issued outside the ROC should be authenticated by ROC representative offices abroad.**

3.8. Tuition & Fees

The actual tuition fees for the 2025-2026 academic year will be changed and announced by mid-August at <https://www.cgu.edu.tw/accounting/Contents?nodeId=12591> (All fees shown are in New Taiwan Dollars).

College	Department / Graduate Institute	Tuition/ semester (TWD)		
		Under-graduate	Master	Ph.D.
College of Medicine	Department of Respiratory Therapy	46,807	47,971	
	Department of Biomedical Sciences	46,807		
	Graduate Institute of Biomedical Sciences		31,803	47,971
	School of Traditional Chinese Medicine	59,547	61,030	61,030
	Graduate Institute of Natural Products		47,971	
	Department of Medical Biotechnology and Laboratory Science	46,807		
	School of Physical Therapy	46,807		
	Graduate Institute of Rehabilitation Science, School of Physical Therapy		47,971	47,971
	Department of Medical Imaging and Radiological Sciences	46,807	47,971	47,971
	Graduate Institute of Dental and Craniofacial Science		61,030	
	Graduate Institute of Early Intervention		47,971	
	Department of Occupational Therapy	46,807		
	Department of Occupational Therapy, Graduate Institute of Behavioral Science, Division of Occupational Therapy		47,971	
	School of Nursing	46,807	47,971	47,971
	International Master Degree Program for Molecular Medicine in Emerging Viral Infections		31,803	
	International Master of Science in Reconstructive Microsurgery		230	
Graduate Institute of Clinical Medicine, Division of Artificial Intelligence			61,030	

College	Department / Graduate Institute	Tuition/ semester (TWD)		
		Under-graduate	Master	Ph.D.
College of Engineering	Department of Electrical Engineering	44,537	45,644	45,643
	Department of Computer Science and Information Engineering	44,537	45,644	45,643
	Department of Electronic Engineering	44,537	45,644	45,643
	Department of Mechanical Engineering	44,537	45,644	45,643
	Department of Chemical and Materials Engineering	44,537	45,644	45,643
	Graduate Institute of Electro-Optical Engineering		45,644	
	Department of Biomedical Engineering	44537	45,644	45,643
	Master's Program in Nano-Electronic Engineering and Design (NEED)		75,930	
College of Management	Department of Health Care Management	38,758	39,721	
	Department of Industrial & Business Management	38,758	39,721	
	Department of Industrial Design	44,537	45,644	
	Department of Information Management	38,758	39,721	
	Department of Digital Financial Technology	38,758		
	Graduate Institute of Asset Management		39,721	
	School of Business (MBA)		39,721	
	Graduate Institute of Management			39,721
College of Intelligent Computing	Department of Artificial Intelligence	44,537	45,644	

- **Tuition and Miscellaneous Fee Refund Policy:**

For more information on tuition and miscellaneous fee refunds, please refer to

<https://www.cgu.edu.tw/accounting/Contents?nodeId=12591> .

Student Withdrawal and Leave of Absence Dates	Tuition and Miscellaneous Fee Refund Ratios	Notes
Students who apply for a leave of absence or withdrawal before or on the registration date	No payment required; full refund for any fees already paid	
Students who apply for a leave of absence or withdrawal from the day after the registration date to the day before the start of classes	Two-thirds of the tuition will be refunded, and all miscellaneous fees will be refunded.	For those calculated based on credit hour fees or a fee base, the full credit hour fees will be refunded, and two-thirds of the base fees (or credit hour-based fees) will be refunded.
Students who apply for a leave of absence or withdrawal after the start of classes (including the first day) and within the first third of the semester	Two-thirds of the tuition and miscellaneous fees will be refunded.	For those calculated based on credit hour fees or a fee base, two-thirds of the credit hour fees and two-thirds of the base fees (or credit hour-based fees) will be refunded.
Students who apply for a leave of absence or withdrawal after the start of classes (including the first day) and after one-third but before two-thirds of the semester	One-third of the tuition and miscellaneous fees will be refunded.	For those calculated based on credit hour fees or a fee base, one-third of the credit hour fees and one-third of the base fees (or credit hour-based fees) will be refunded.
Students who apply for a leave of absence or withdrawal after two-thirds of the semester has passed (including the first day of classes)	Tuition and miscellaneous fees paid will not be refunded.	

3.9. Others

For more details, please refer to CGU regulations and articles of the MOE.

3.10. Contact Information

- Information related to application and admission: please contact the Office of International Affairs
Tel: 886-3-2118800 ext. 3064
Website: https://www.cgu.edu.tw/recruit_intl
Email: cgu_fs@mail.cgu.edu.tw
- Information related to TA or RA stipend: please contact your department or institute office (After admission to CGU).
- Information related to study grant from the second semester onwards: please contact your department or institute of each college. Website: <https://www.cgu.edu.tw/index.php?Lang=en>


4. Departmental Requirements

4.1 College of Medicine

Department of Respiratory Therapy

In order to meet the strong demand for respiratory therapists in Taiwan, our Department in Chang Gung University, (the first one in the respiratory care field in Taiwan), was founded in September 1999 as a formal channel for students with medical related backgrounds to receive advanced education and training. The Department helps to elevate the quality of medical care in health care settings by training students.


The Department's curriculum emphasizes the teaching of respiratory care principles and professional techniques as well as providing students with the sufficient hands-on learning opportunities that they need to integrate their professional knowledge with their clinical practice. We also teach additional courses such as Sleep Medicine, Evidence-Based Health Care and Respiratory Care Seminars that aim to train students in problem-solving capabilities. Furthermore, our department cooperates with Chang Gung Memorial Hospital to provide students with more practical experience. The affiliated hospital has the largest respiratory care division in the Department of Thoracic Medicine that includes a complete range of instruments, equipment, and excellent professional personnel with abundant experience.

Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Under-graduate	Bachelor of Science (B.S.)	3M01	Fall	Chinese	<ul style="list-style-type: none"> ◆ Statement of intent ◆ An interview may be needed and will be notified by the department.
Master	Master of Science (M.S.)	2M16	Fall	Chinese	<ul style="list-style-type: none"> ◆ Statement of intent and study plan (5 pages maximum) ◆ Curriculum Vitae ◆ The program is offered under the Graduate Institute of Clinical Medical Sciences. ◆ An interview may be needed and will be notified by the department.
Contact	Professor Hui-Ling Lin +886-3-2118800 Ext. 5236 https://rc.cgu.edu.tw/index.php?Lang=en			E- mail: huiling@mail.cgu.edu.tw 	

International Master Degree Program for Molecular Medicine in Emerging Viral Infections

The International Master Degree Program for Molecular Medicine in Emerging Viral Infections is designed for both domestic and international students who have a background in biology, biomedicine, or biotechnology and are highly motivated to engage in a rigorous educational program leading to the achievement of a Master of Science degree. The faculty members possess specialized knowledge in several domains, including emerging viruses, virology, biochemistry, molecular and cellular biology, microbiology, immunology, and several fields within omics/systems biology, such as genomics, proteomics, and bioinformatics.


Emerging viruses have the potential to be etiological factors in disease outbreaks that pose a significant risk to public health. The comprehension of the molecular-level pathogenesis induced by new viruses and the development of prophylactic measures and treatments are of utmost importance in mitigating the occurrence of outbreaks. The objective of this master's degree program is to foster the development of skilled individuals in the realm of interdisciplinary research pertaining to emerging viruses and biomedicine. The medium of instruction for all lectures and laboratory courses is English, facilitating the acquisition of a wide range of concepts and research abilities in contemporary biomedical disciplines. Students are afforded the opportunity to utilize the state-of-the-art core facilities located inside the Research Center for Emerging Viral Infections and the Molecular Medicine Research Center at CGU.

Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Master	Master of Science (M.S.)	2M07	Spring Fall	English	<ul style="list-style-type: none"> ◆ A copy of study plan (5 pages maximum) ◆ Curriculum Vitae ◆ This program is taught in English and is accredited by the MOE. ◆ Faculties of International Master Degree Program for Molecular Medicine in Emerging Viral Infections include all faculty members of the Research Center for Emerging Viral Infections (RCEVI). ◆ An interview may be needed and will be notified by the department.
Contact	Professor Rei-Lin Kuo +886-3-2118800 Ext. 3775 https://www.cgu.edu.tw/mmevi-en				E- mail: rlkuo@mail.cgu.edu.tw 

International Master of Science in Reconstructive Microsurgery

The Plastic and Reconstructive Surgery Department of Chang Gung Memorial Hospital (CGMH), Taiwan, in conjunction with Chang Gung University (CGU), is proud to present the world's first accredited academic degree which combines both hands-on clinical microsurgery experience as a fellow coupled with a structured microsurgery curriculum.

The distinguishing feature of this master's program is that it provides clinical learning unparalleled to no other at present. Reconstructive microsurgery is best learnt in a safe, clinical environment and the CGU Master of Science program allows one to achieve that goal. With the largest number of microsurgical reconstructions in the world at a single institution, the collaboration between CGMH and CGU promises to bring microsurgery academia to newer heights. Participants can expect to be trained in not only concepts in reconstructive microsurgery but also hone their technical expertise in this field.

Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Master	Master of Science in Reconstructive Microsurgery (M.S.)	2M17	Spring Fall	English	<ul style="list-style-type: none"> ◆ Applicants should be qualified surgeons who have completed residency training for at least two years and should be granted with either clinical fellowship or basic research fellowship by the Division of Reconstructive Microsurgery of Chang Gung Memorial Hospital. ◆ Certificate issued by your formal employer (e.g. hospital), which needs to address the length of time (at least one year) in practicing medicine, the issued date shall be later than February 1st of the academic year. ◆ This program is taught in English and is accredited by the MOE.
Contact	Ms. Tina Lo +886-3-3281200 Ext. 3535 https://www.cgu.edu.tw/ls-en				E- mail: Tina730207@gmail.com 


Department of Biomedical Sciences

CGUBS aims to cultivate high-level talent in the fields of biomedical science and biotechnology to become future leaders in the workforce. We hope to recruit students with a strong interest in biology, basic natural science training, and extensive extracurricular activities.

Our department has a strong research-oriented faculty, with extensive research directed at both basic and applied biomedicine, such as cancer biology, developmental biology, virology, bioinformatics/AI, drug development, and clinical trial assessment. Top-tier research resources, including high-end equipment, space, and funding are the basis for our excellent academic achievements. The department's courses focus on important emerging fields of biomedicine, emphasizing the students' ability to conduct independent research. The curriculum also includes many interdisciplinary courses, internship opportunities in international pharmaceutical or biotechnology companies, as well as opportunities for study and research overseas.


Based on the variety of courses that encompass topics from basic research and biotechnology and to clinical trials, CGUBS offers four curricula:

Advanced Program in Biomedical Research, Advanced Program in Biotechnology Industry, Advanced Program in Clinical Trials, Advanced English Program in Bioinformatics. The students are free to enroll in one or more programs.

Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Under-graduate	Bachelor of Science (B.S.)	3M08	Fall	Chinese	<ul style="list-style-type: none"> ◆ Statement of purpose. ◆ A virtual interview will be required for prospective candidate.
Contact	Professor Chao-Lan Yu +886-3-2118800 Ext.3730 https://ls.cgu.edu.tw/index.php?Lang=en				E- mail: clyu@mail.cgu.edu.tw 


Graduate Institute of Biomedical Sciences

The International Division of Medical Research (IMR) is an interdisciplinary Graduate Master's Program in the Graduate Institute of Biomedical Sciences (GIBMS) and is a leading integrative biomedical graduate program involving five disciplines (Biochemistry, Cellular & Molecular Biology; Microbiology & Immunology; Physiology and Pharmacology; Biotechnology; Multi-Omics, Informatics & Intelligence Computing). The IMR-GIBMS provides a strong foundation for advanced biomedical training and career development opportunities. Students admitted to the IMR-GIBMS may choose an adviser from among the professors who are members of the GIBMS.

Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Master	Master of Science (M.S.)	2M04	Spring Fall	English	<ul style="list-style-type: none"> ◆ Statement of purpose and a copy of study plan (5 pages maximum) ◆ Curriculum Vitae ◆ Three letters of recommendation ◆ Fill in Research interest questionnaire
Contact	Professor Kowit-Yu Chong +886-3-2118393 https://gibms.cgu.edu.tw/index.php?Lang=en				E- mail: kchong@mail.cgu.edu.tw 

Graduate Institute of Biomedical Sciences

The International Division of Medical Research (IMR) is an interdisciplinary Graduate Ph.D. Program in Graduate Institute of Biomedical Sciences (GIBMS) and is a leading integrative biomedical graduate program involving six disciplines (Biochemistry, Cellular & Molecular Biology; Microbiology & Immunology; Physiology and Pharmacology; Biotechnology; Multi-Omics Informatics & Intelligence Computing; Natural Products), the IMR-GIBMS provides a strong foundation for advanced biomedical training and career development opportunities. Students admitted to the IMR-GIBMS may choose an adviser from among the professors who are members of the GIBMS.


Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Doctoral	Doctor of Philosophy (Ph.D.)	1M01	Spring Fall	English	<ul style="list-style-type: none"> ◆ Master's thesis and publications ◆ Statement of purpose and a copy of study plan (5 pages maximum) ◆ Curriculum Vitae ◆ Three letters of recommendation ◆ Fill in Research interest questionnaire.
Contact	Professor Kowit-Yu Chong +886-3-2118393 https://gibms.cgu.edu.tw/index.php?Lang=en				E- mail: kchong@mail.cgu.edu.tw 


Department of Medical Imaging and Radiological Sciences

The primary objective of modern medical imaging and radiological sciences is to enable early diagnosis and provide effective treatment for a range of health conditions. Our department is dedicated to this vision by training skilled radiological technologists and researchers, preparing them to meet these critical needs in healthcare. The Department of Medical Imaging and Radiological Sciences (MIRS) leverages unique access to comprehensive clinical and cutting-edge research resources. Through collaborations with Chang Gung Memorial Hospital, the Research Center of Radiological Sciences, and Chang Gung University, our department offers students the opportunity to gain experience with advanced technologies, including Proton Therapy, MRI, and PET imaging, equipping them with the practical and theoretical knowledge needed in today's competitive research and clinical field.

Our faculty members bring deep expertise in various specialized areas within medical imaging and radiological sciences, such as medical physics, medical imaging, radiotherapy, and medical engineering. Each of these disciplines contain various research and clinical sub-fields in medical imaging and radiotherapy, and instruments in helping diagnosis and treating human disease, including MRI, PET/CT, SPECT, X-ray imaging, CT, ultrasound, radiation therapy, proton therapy, radiation biology, and radiopharmaceuticals in nuclear medicine. Particular focus is in-depth education in the medical physics and radiological sciences, particularly the applications of advanced technology in medical imaging to clinical diagnosis and treatment. Known for their high research productivity, faculty members consistently secure significant research funding, further enhancing the department's academic and research environment.

To accommodate an international student body, all graduate-level courses are conducted in English, ensuring accessibility to a global audience and fostering a diverse learning environment. We welcome applications from students with backgrounds in medical imaging and radiological sciences, engineering, and basic sciences, including physics and mathematics, as these disciplines provide a strong foundation for advanced study in medical imaging and radiological sciences.

Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Under-graduate	Bachelor of Science (B.S.)	3M09	Fall	Chinese	<ul style="list-style-type: none"> ◆ A copy of study plan ◆ Curriculum vitae
Contact	Professor Ing-Tsung Hsiao +886-3-2118800 Ext. 5389 https://mirs.cgu.edu.tw/index.php?Lang=en			E- mail: ihsiao@mail.cgu.edu.tw	


Department of Medical Imaging and Radiological Sciences					
Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Master	Master of Science (M.S.)	2M11	Spring Fall	English	<ul style="list-style-type: none"> ◆ A copy of study plan ◆ Curriculum vitae ◆ Statement of purpose ◆ An interview may be needed and will be notified by the department.
Doctoral	Doctor of Philosophy (Ph.D.)	1M09	Spring Fall	English	<ul style="list-style-type: none"> ◆ Master thesis (waived for MD applicants) and published papers ◆ Statement of purpose and a copy of study plan (5 pages maximum) ◆ Curriculum Vitae ◆ Three letters of recommendation ◆ An interview may be needed and will be notified by the department.
Contact	Professor Ing-Tsung Hsiao +886-3-2118800 Ext. 5389 https://mirs.cgu.edu.tw/index.php?Lang=en			E- mail: ihsiao@mail.cgu.edu.tw	

Graduate Institute of Dental and Craniofacial Science

The three-year master program is designed to provide you with basic training and skills for the management of individuals with malocclusion, dentofacial deformities, cleft lip and palate, and craniofacial anomalies requiring orthodontic care.

In addition to a weekly orthodontic conference, you will take part in routine orthodontic treatment planning and treatment.

You will initiate and complete at least one clinical research project, supervised by craniofacial orthodontic or plastic surgery faculty members. The focus of the research includes dental and craniofacial imaging, biomechanics and tissue engineering.

Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Master	Master of Medical Science (M.M.S.)	2M12	Fall	English	<p>An applicant with a physician or dentist undergraduate degree is eligible to apply for.</p> <ul style="list-style-type: none"> ◆ Additional application materials: ◆ A copy of study plan ◆ Curriculum Vitae ◆ Three letters of recommendation ◆ An interview may be needed and will be notified by the department.
Contact	Professor Yu-Fang Liao +886-3-2118800 Ext. 3523 https://www.cgu.edu.tw/cdgi-en			E- mail: yufang@cgmh.org.tw	


School of Traditional Chinese Medicine

Senior Chinese medicine professors are invited to teach at the University and to share their rich experiences and accomplishments in the integration of Chinese and western medicine.

An excellent learning and research environment is provided for the training of doctors with attainments in modern medicine, technological information, and Chinese medicine.

Teaching, research, examination, clinical practice, and service are integrated as a whole.

Courses in western medicine are offered together with the Medicine Department of the University including medical fundamentals, clinical medicine, and practice courses.

Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Under-graduate	Doctor of Medicine (M.D.)	3M07	Fall	Chinese	<ul style="list-style-type: none"> ◆ A copy of study plan (Please write in Chinese) ◆ Curriculum vitae (Please write in Chinese) ◆ Certificates for attainment of TOCFL Level 5, Writing CEFR B1 and Speaking CEFR B2 issued by the Steering Committee for the Test of Proficiency- Huayu (SC-TOP).
Contact	Professor Tai Long Pan +886-3-2118800 Ext. 5105 https://cgu.edu.tw/cm/				E- mail: pan@mail.cgu.edu.tw 


School of Traditional Chinese Medicine

The Graduate Institute of Traditional Chinese Medicine was founded in 2000 and the admission of new students began in July 2001. The development of Chinese medicine and pharmacy is one of the medium-term goals of Chang Gung University. In order to promote the modernization and scientization of Chinese Medicine, we believe that by using the resources of and successes attained by the Graduate Institute of Basic Medical Science, the Graduate Institute of Clinical Medicine, the Graduate Institute of Natural Products, and Chang Gung Memorial Hospital, we'll be able, in the not too distant future, to produce experts in integrated Chinese and Western medicine in order to promote the modernization of Chinese Medicine.

Our purposes are:

- 1.Integration of traditional medicine and modern technology
- 2.Education of specialized personnel of advanced Chinese Medicine
- 3.The overall development of clinical education and research

Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Master	Master of Medical Science (M.M.S.) Or Master of Science (M.S.)	2M09	Spring Fall	English	<ul style="list-style-type: none"> ◆ A copy of study plan ◆ Curriculum Vitae ◆ Priority to those with a medical degree. ◆ Individuals with a bachelor's degree in medicine or traditional Chinese medicine must complete the required core courses of the medical program and earn a total of 7 credits from elective courses in the medical program in order to be awarded a Master of Medicine degree. Those from other science programs will be awarded a Master of Science degree.
Doctoral	Doctor of Medical Science (D.M.S.) Or Doctor of Philosophy (Ph.D.)	1M08	Spring Fall	English	<ul style="list-style-type: none"> ◆ A copy of study plan ◆ Master's thesis ◆ Curriculum Vitae ◆ The doctoral program is offered by the Graduate Institute of Clinical Medical Sciences. ◆ Students with a bachelor's degree in medicine or traditional Chinese medicine who choose the medical track must earn at least 6 credits from elective courses in the medical track to be awarded the Doctor of Medicine degree.


Contact	Professor Tzung-Yan Lee +886-3-2118800 Ext.3537 https://gtcm.cgu.edu.tw/index.php?Lang=en	E- mail: joyamen@mail.cgu.edu.tw	
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Graduate Institute of Natural Products

We combine experts in natural product chemistry, medicinal chemistry, pharmacodynamics, pharmacology, molecular biology, biochemistry, biopharmaceutics, nanotechnology and pharmacokinetics to create a research team with integrated technology.


Our major research fields comprise several areas.

1. The chemical and bioactive constituents of natural products.
2. The application of nanomedicine on natural products
3. The study of natural products in inflammatory and thrombosis.
4. To study the pharmacological activities of bioactive chemical compounds in order to develop better therapeutic strategies to treat immune-mediated inflammatory diseases.
5. Research and development of new drug
6. Drug repositioning of traditional Chinese medicines
7. The DNA repair targeted therapy and aging-associated diseases

Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Master	Master of Science (M.S.)	2M08	Spring Fall	English	<ul style="list-style-type: none"> ◆ A copy of study plan ◆ Curriculum Vitae
Contact	Professor Hsiang-Ruei Liao +886-3-2118800 Ext. 5522 https://gips.cgu.edu.tw/index.php?Lang=en				E- mail: liaoch@mail.cgu.edu.tw 

Department of Medical Biotechnology and Laboratory Science

1. The main teaching goal of our Department is to train excellent medical technologists to provide medical laboratory diagnostic testing services as well as to train professional researchers for biomedical research, services, and industry.
2. All our undergraduates obtain a solid practical training from our Chang Gung memorial Hospitals.
3. The student - full time teacher ratio of BS degree is around 11 : 1. The student –full time teacher ratio of MS degree is around 3 : 1.
4. The Department has continued to strive for excellence in translational cancer biology and molecular diagnosis, wellness testing, infectious diseases and development of diagnostic reagents.

Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Under-graduate	Bachelor of Science (B.S.)	3M04	Fall	Chinese	<ul style="list-style-type: none"> ◆ Autobiography written in Chinese (max: 800 words) ◆ Curriculum vitae ◆ Optional information (Certificate of Honors and Awards, Ex-curriculum activities, Student club or organization, Proof of English Proficiency and others)
Contact	Professor Kowit -Yu Chong +886-3-2118800 Ext. 3332 https://mip.cgu.edu.tw/index.php?Lang=en				E- mail: kchong@mail.cgu.edu.tw 

School of Physical Therapy


In School of Physical Therapy, we offer:

1. Complete line of educational program from entry-level Bachelor of Science to Master of Science and Doctor of Philosophy in Physical Therapy
2. Innovated international PhD/DPT dual-degree program to prepare leaders for the next generation of physical therapists.
3. Eleven well equipped research laboratories lead by experienced researchers to cover full spectrum of research areas in physical therapy.

Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Under-graduate	Bachelor of Science (B.S.)	3M05	Fall	Chinese	<ul style="list-style-type: none"> ◆ Autobiography written in Chinese (max: 800 words) ◆ Curriculum vitae ◆ Optional information (Certificate of Honors and Awards, Ex-curriculum activities, Student club or organization, Proof of English Proficiency and others) ◆ Courses in this program are mainly conducted in Chinese. Applicants should be proficient in Chinese (reading, speaking, and listening), equivalent to TOCFL B1.

Graduate Institute of Rehabilitation Science, School of Physical Therapy

Master	Master of Science (M.S.)	2M03	Fall	English	◆ A copy of study plan
Doctoral	Doctor of Philosophy (Ph.D.)	1M06	Fall	English	◆ A copy of study plan

Contact	Professor Hen-Yu Lien +886-3-2118800 Ext. 5741 or 3591 https://pt.cgu.edu.tw/index.php?Lang=en				E- mail: hyl@mail.cgu.edu.tw 
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School of Nursing

1. Excellent Research Energy

The research performance of our faculty members is excellent. Five of our faculty members in school of nursing rank among World's top 2% scientists in 2022. The School of Nursing at CGU was ranked Top 2 in Asia, Top 48 in the world in 2023 by Shanghai Ranking Consultancy.

Gerontology and oncology nursing are the two major focuses of our faculty's research. Emerging technology, such as AI and VR, has been applied into many of our faculty members' projects. We also have international collaboration with universities from various countries including the USA, Australia, UK, Belgium, Sweden and others.


2. International Student Friendly Environment

Stipends and scholarships are available for international graduate students. All doctoral courses are taught by English which is also the second official language on campus. We welcome students with diverse ethnicity and religious background. Modern dormitories are available for international students upon application.


3. Social Impact

Our faculty members are involved in health policy recommendations and social services. We take the university social responsibility to empower community residents and care for society at large with humanity.


Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Under-graduate	Bachelor of Science (B.S.)	3M03	Fall	Chinese	<ul style="list-style-type: none"> ◆ Autobiography written in Chinese (max: 800 words). ◆ Curriculum vitae.

Contact	Professor Hsiu-Hsi Tsai +886-3-2118800 Ext. 5075 https://nurse.cgu.edu.tw/index.php?Lang=en	E- mail: kitty@mail.cgu.edu.tw	
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School of Nursing

Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Master	Master of Science (M.S.)	2M13	Fall	Chinese	<ul style="list-style-type: none"> ◆ A copy of Bachelor of Science in Nursing diploma (BSN) ◆ A copy of study plan ◆ Research proposal ◆ Curriculum vitae (including working experience and position). ◆ Academic publications ◆ Steering Committee for the Test of Proficiency-Huayu (SC-TOP) TOCFL Level 3 ◆ Proof of English Proficiency <ol style="list-style-type: none"> (1) TOEFL score of 500 (inclusive) or above. (2) Computer TOEFL score of 173 (inclusive) or above. Internet TOEFL score of 61 (inclusive) or above. (3) The average score of the Foreign Language Proficiency Test (FLPT-English) is 65 (inclusive) or above. (4) IELTS level 5 (inclusive) or above. (5) TOEIC 600 points or above. (6) Cambridge Lingua skill English test (Lingua skill) 145 points (inclusive) or above. (Formerly Cambridge Booz International Workplace British inspection) ◆ Registered nurse license from your country is required at admission. ◆ At least one year clinical or nursing teaching experience. ◆ An interview may be needed and will be notified by the department. ◆ The Taiwan registered nurse license has to be obtained before taking clinical practicum courses.
Contact	Professor Hsiu-Hsin Tsai +886-3-2118800 Ext. 5075 https://nurse.cgu.edu.tw/index.php?Lang=en				E- mail: kitty@mail.cgu.edu.tw 

School of Nursing


Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Doctoral	Doctor of Philosophy (Ph.D.)	1M10	Spring Fall	English	<ul style="list-style-type: none"> ◆ A copy of master's degree in nursing related disciplines. ◆ A copy of registered nurse license in your home country. ◆ A proof of working experiences in clinical nursing for at least one year. ◆ A master's thesis and other academic publications. ◆ Study plan. ◆ Research proposal. ◆ Curriculum vitae (including years of working experiences, job title, affiliations, publications, projects involved, honor). ◆ Proof of English proficiency <p>(1) Internet TOEFL score of 71 (inclusive) or above.</p> <p>(2) IELTS level 5.5 (inclusive) or above.</p> <p>(3) TOEIC 750 points or above.</p> <p>(4) General English Proficiency Test (GEPT): High-Intermediate.</p> <ul style="list-style-type: none"> ◆ An interview may be needed and will be notified by the department.
Contact	Professor Hsiu-Hsin Tsai +886-3-2118800 Ext. 5075 https://nurse.cgu.edu.tw/index.php?Lang=en				E- mail: kitty@mail.cgu.edu.tw 

Graduate Institute of Early Intervention

The uniqueness of the institute is that backed by the extensive resources of the Chang Gung University and Chang Gung Memorial Hospital systems, the institute leverages its expertise in combining medical care and education and facilitates the development of innovative research leadership.

Our faculty covers medical and education-related fields, specializing in pediatric rehabilitation, innovative early intervention, precision medicine, assistive technology, early childhood special education, early childhood literature, etc. Our goal is to nurture graduates possessing early intervention proficiency in both medical and educational fields and to meet the needs of families with disabilities and national policies for early intervention professionals.

The institute recruits students with diverse backgrounds in rehabilitation, medical care, education, psychology, social work, and related fields to early intervention. Through complete professional learning and teaming practice, we aim to cultivate the high-quality interdisciplinary clinical practice and research talents for early intervention.

Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Master	Master of Science (M.S.)	2M14	Spring Fall	English	<ul style="list-style-type: none"> ◆ A copy of study plan ◆ Curriculum vitae
Contact	Professor Lin-Ju Kang +886-3-2118800 Ext. 3779 https://www.cgu.edu.tw/gioei-en				E- mail: linjukang@mail.cgu.edu.tw 

Department of Occupational Therapy

Leading program with the highest percentage of new graduates passing the national licensure exam, as well as the first approved curriculum complying to the latest version of WFOT minimum standards in the nation Innovative course design including the first Cardiorespiratory Occupational Therapy course, newly developed a full 12-week community fieldwork rotation.

Various MOU signed with international OT programs and vast summer exchange opportunities including the San Jose State University, New York University, and Singapore Institute of Technology.


Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Under-graduate	Bachelor of Science (B.S.)	3M06	Fall	Chinese	<ul style="list-style-type: none"> ◆ Curriculum vitae ◆ An interview (online) may be needed and will be notified by the department.

Department of Occupational Therapy, Graduate Institute of Behavioral Sciences, Division of Occupational Therapy

Abundant connections between evidence-based research and clinical application in the health care professions, with digital technology focuses Innovative research areas including health promotion, long-term care and community rehabilitation, neurological and psychiatric rehabilitation, pediatric assistive devices and social participation, neuroimaging research and motor control.

Optional dual master's degrees (1+1~1.5 years) in CGU Behavioral Sciences and in the University of Minnesota Rehabilitation Sciences.


Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Master	Master of Science (M.S.)	2M02	Fall	English	<ul style="list-style-type: none"> ◆ A copy of study plan ◆ A brief description of undergraduate project (optional)
		2M19		Chinese	

Contact	Professor Pei-Ying Chan +886-3-2118800 Ext. 5441 https://dot.cgu.edu.tw/index.php?Lang=en –				E- mail: chanp@cgu.edu.tw 
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Graduate Institute of Clinical Medicine, Division of Artificial Intelligence

This is a PhD program jointly offered by CGU College of Intelligent Computing (CoIC) and Graduate Institute of Clinical Medical Sciences (GICM). We work closely with Chang Gung Medical Foundation as well as high-tech industries in Taiwan and worldwide. With solid training in both theory and applications, our program aims to nurture leaders in clinical AI professionals for the future.

Our program has a diverse and international faculty with extensive teaching and research experience. In addition, our curriculum is supported by project-based teaching and advanced AI computing facilities. Upon completion of all academic and practical requirements, a student is conferred a Ph.D. degree.

Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Doctoral	Doctor of Philosophy (Ph.D.)	1M11	Spring Fall	English	<ul style="list-style-type: none"> ◆ CV(including participated projects, and proficiency in computer programming and mathematics) ◆ Applicants need to submit one of the following English language certificates: TOEFL ITP score of 527 points or higher, new TOEFL iBT score higher than 71 points), TOEIC 750, or an IELTS score of 5.5 points or higher within the past five years. ◆ Transcripts from undergraduate and graduate programs. ◆ Master’s thesis and/or publications ◆ PhD research plan (Please find the instructions for writing the Ph.D. research plan in the following link: https://pse.is/6qreel)
Contact	Professor Hojjat Baghban +886-3-2118800 Ext. 2542 https://www.cgu.edu.tw/coic				Email: ai@mail.cgu.edu.tw / hojjat.baghban@cgu.edu.tw 

4.2 College of Engineering

Department of Chemical and Materials Engineering					
<p>1. Combining chemical and material engineering majors, the proportion of practical courses is the highest in the country.</p> <p>2. More than 20 laboratories have been set up, and advanced equipment and a variety of software have been introduced for teaching and research.</p> <p>3. Combining theory with practice, special courses such as special lectures, summer internships at domestic and abroad, and overseas exchange are planned.</p>					
Division of Chemical Engineering Program					
Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Under-graduate	Bachelor of Science (B.S.)	3S05	Fall	Chinese	◆ A copy of study plan
Division of Materials Engineering Program					
Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Under-graduate	Bachelor of Science (B.S.)	3S11	Fall	Chinese	◆ A copy of study plan
Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Master	Master of Science (M.S.)	2S07	Spring Fall	English	◆ A copy of study plan
		2S15		Chinese	
Doctoral	Doctor of Philosophy (Ph.D.)	1S01	Spring Fall	English	◆ A copy of study plan
		1S09		Chinese	
Contact	Professor Fang-Chyou Chiu +886-3-2118800 Ext. 5297 https://ce.cgu.edu.tw/index.php?Lang=en			E- mail: maxson@mail.cgu.edu.tw	




Graduate Institute of Electro-Optical Engineering

The Graduate Institute of Electro-Optical Engineering (GIEOE) at Chang Gung University (CGU) invites international applications for full-time master students. The curriculum and research disciplines are currently planned as the followings:

- (A) Optoelectronic Semiconductors
- (B) Optoelectronic system design and displays
- (C) Biophotonics

Close cooperation with industrial companies can help students work and familiar with industrial trends. The extra stipend of research assistant can be provided by professors under research and industrial projects. International cooperation, publishing journal and conference paper are encouraged for all students with extra financial supports. A well training in theoretical knowledge, experimental skills, organization and reporting will be given to all students.


Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Master	Master of Science (M.S.)	2S01	Spring Fall	Chinese	<ul style="list-style-type: none"> ◆ A copy of study plan. ◆ An interview may be needed and will be notified by the department.
Contact	Professor Chih-Jen Yu +886-3-2118800 Ext.3678 https://gieoe.cgu.edu.tw/index.php?Lang=en				E- mail: cjyu@mail.cgu.edu.tw 

Department of Biomedical Engineering

In the latest version of “Center for World University Rankings (CWUR)”, Chang Gung University ranked 6th in Taiwan and 579th worldwide.

In the 2022 Global Subject (Discipline) Ranking, announced by Shanghai Ranking Consultancy, the “biomedical engineering” subject of CGU ranked 2nd in Taiwan and 1st among all private universities in the country.


CGU has abundant and diverse resources available for foreign students. The institute organizes the programs such as intelligent tutoring, clinical practice, and industrial innovation to provide students with a platform for comprehensive medical device training.

Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Under-graduate	Bachelor of Science (B.S.)	3S10	Fall	Chinese	
Master	Master of Science (M.S.)	2S04	Spring Fall	Chinese	<ul style="list-style-type: none"> ◆ A copy of study plan ◆ A brief description of undergraduate projects (optional) ◆ An interview may be needed and will be notified by the department.
		2S16		English	
Doctoral	Doctor of Philosophy (Ph.D.)	1S07	Spring Fall	English	<ul style="list-style-type: none"> ◆ A copy of study plan ◆ A brief description of master’s projects (optional) ◆ An interview may be needed and will be notified by the department.
Contact	Professor Kin-Fong Lei +886-3-2118800 Ext. 5345 https://bme.cgu.edu.tw/index.php?Lang=en				E- mail: kflel@mail.cgu.edu.tw 

Department of Electrical Engineering

The department of electrical engineering, CGU, focuses on cultivating electrical /information specialized disciplines with academic/practical research, development capabilities, and has abundant research resources, equipment and teachers. Our department offers one of the nation's most comprehensive educational and research programs at both the undergraduate and graduate levels. We are also long-term working closely with Chang-Gung Memorial Hospital, the Formosa Plastics Group, and many other institutions to conduct work-study programs. The field of teaching and research focuses on artificial intelligence, 5G/6G communication, smart home, AI chip design, medical electronics, smart control, Internet of Things and other related fields of the electrical industry.

For the long-term development of EE, CGU, we will continue to improve our equipment, and instruction, while also encouraging our students to become socially responsible. This is how we plan to achieve our goal of becoming a first-class department in Taiwan as well as broadening our students perspectives on life.

Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Under-graduate	Bachelor of Science (B.S.)	3S08	Fall	Chinese	
Master	Master of Science (M.S.)	2S05	Spring Fall	English	◆ A copy of study plan.
Doctoral	Doctor of Philosophy (Ph.D.)	1S03	Spring Fall	English	◆ A copy of study plan.
Contact	Professor Cihun-Siyong Gong +886-3-2118800 Ext. 3837 https://ee.cgu.edu.tw/index.php?Lang=en			E- mail: alexgong@mail.cgu.edu.tw	

Department of Electronic Engineering


The Department of Electronics Engineering has been founded for 25 years. Research and courses of the department focus on academic training and problem-solving skills in the fields of silicon integrated circuits, III-V semiconductors, wireless communications, medical electronics and electro optics. Qualified students can apply for internship opportunities.

Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Under-graduate	Bachelor of Science (B.S.)	3S06	Fall	Chinese	◆ A copy of study plan.
Master	Master of Science (M.S.)	2S09	Spring Fall	English	◆ A copy of study plan.
		2S14		Chinese	
Doctoral	Doctor of Philosophy (Ph.D.)	1S02	Spring Fall	English	◆ A copy of study plan.
		1S08		Chinese	
Contact	Professor Chung-Yi Li +886-3-2118800 Ext. 5593 https://elec.cgu.edu.tw/			E- mail: chungyili@mail.cgu.edu.tw	



Department of Computer Science and Information Engineering

1. The department of computer science and information engineering (CSIE) is a top department in the field of information engineering in Taiwan. Its specialization areas include computer science, computer hardware design, computer networks, mobile communications, data science, artificial intelligence, biomedical information and engineering, etc.
2. The educational goal of this department is "to cultivate excellent information engineering talents who combine theory and practice." Adhering to the school's educational philosophy of "cultivating professionals with rich academic theories and practical skills to improve the health of the people and promote industrial upgrading" and the school motto of "diligence and simplicity," it is consistent with the educational goal of the School of Engineering "to cultivate outstanding engineering talents combining theory and practice."
3. Our graduate alumni are distributed in worldwide famous IT companies including Google, Apple, Microsoft, Amazon, NVIDIA, Oracle, SONY, IBM, Intel, TSMC, MediaTek, CISCO, Qualcomm, Broadcom, etc.


Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Under-graduate	Bachelor of Science (B.S.)	3S03	Fall	Chinese	
Master	Master of Science (M.S.)	2S08	Spring Fall	English	<ul style="list-style-type: none"> ◆ A copy of study plan. ◆ Curriculum vitae (including participated projects, and proficiency in computer programming and mathematics) ◆ Other information (for example: research areas)
Doctoral	Doctor of Philosophy (Ph.D.)	1S06	Spring Fall	English	<ul style="list-style-type: none"> ◆ A copy of study plan. ◆ Curriculum vitae (including participated projects, and evidence of proficiency in computer programming and mathematics) ◆ Other information (for example: research areas, thesis, research publications, etc.)
Contact	Professor Jenhui Chen +886-3-2118800 Ext. 5990 https://csie.cgu.edu.tw/index.php?Lang=en				E- mail: jhchen@mail.cgu.edu.tw 

Department of Mechanical Engineering

Founded in 1993, the department focuses on research and teaching in several engineering fields: Robotics,

Semiconductor Manufacturing/IC Packaging, Medical Engineering, Fluid Mechanics and Energy, Materials and Manufacturing, and Solid Mechanics.

The department actively conducts cooperative research projects with Chang Gung Memorial Hospital and Formosa Plastics Group.


Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Under-graduate	Bachelor of Science (B.S.)	3S04	Fall	English	
		3S18		Chinese	
Master	Master of Science (M.S.)	2S06	Spring Fall	English	<ul style="list-style-type: none"> ◆ Study plan (2 pages or less). ◆ Curriculum vitae (2 pages or less). ◆ Supporting documents (reports/journal papers/conference papers).
Doctoral	Doctor of Philosophy (Ph.D.)	1S04	Spring Fall	English	<ul style="list-style-type: none"> ◆ Study plan (up to 2 pages). ◆ Curriculum Vitae (up to 2 pages). ◆ Supporting documents (reports/journal papers/conference papers).
Contact	Ms. Hong +886-3-2118800 Ext. 5336 https://www.cgu.edu.tw/me				E- mail: wen18@mail.cgu.edu.tw 

Master Program in Nano-Electronic Engineering and Design (NEED)

Chang Gung University (CGU) is a prestigious private research-oriented university in Taiwan, while the Singapore University of Design and Technology (SUTD) is a collaborative institution established through a partnership between the Government of Singapore and the Massachusetts Institute of Technology (MIT), USA. The Nano-Electronics and Energy Devices (NEED) program is an exclusive dual master's degree program that confers two master's degrees, one from CGU and another from SUTD, upon the successful completion of all coursework and research requirements. The program is highly international, with instruction conducted entirely in English, and admits only 30 students globally each year.

The NEED program spans 18 months, with students completing the majority of their coursework in Taiwan during the first 9 months, followed by 9 months of research in Singapore. The curriculum in Taiwan provides students with both foundational and advanced expertise in nano-electronics and semiconductor manufacturing. Subsequently, participants engage in an industry-focused research project in Singapore, offering practical training and hands-on experience.

The primary objective of the NEED program is to cultivate global leaders and highly skilled professionals in the fields of nanoelectronics and semiconductor technology.


Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Master	Master of Science (M.S.)	2S10	Fall	English	<ul style="list-style-type: none"> ◆ A copy of study plan. ◆ This program provides scholarship for outstanding students. For more details, please visit our website.
Contact	Professor Chung-Yi Li +886-3-2118800 Ext. 5593 https://www.cgu.edu.tw/need-en				E- mail: mneed@mail.cgu.edu.tw 

4.3 College of Management

Department of Health Care Management

Undergraduate program: Health care management is an applied science with multi-disciplinary nature, characterized by the combination of theory and practice. The undergraduate program is based on holistic education, including basic humanities and professional trainings. We emphasize learning from practicing. Potential students pursuing a career in health care management are encouraged to make decision with discretion if their capacity for vision, color-differentiating, hearing, language proficiency, physical or mental functions are limited.

Graduate program: The health care management master program is designed to train professionals with excellent ability in health care management and decision-making in an ever-evolving environment of bio-technology and health care. The program emphasizes learning from practicing by encouraging students to participate in academic projects and internship in domestic or international health care-related institutions. Student exchange programs are available with Japanese, French, and American universities. Potential students pursuing a career in health care management are encouraged to make decision with discretion if their capacity for vision, color-differentiating, hearing, language proficiency, physical or mental functions are limited.


Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Under-graduate	Bachelor of Science (B.S.)	3B03	Fall	Chinese	◆ An online interview may be needed and will be notified by the department.
Master	Master of Science in Health Care Management (M.S.)	2B06	Fall	Chinese	◆ A copy of study plan ◆ Curriculum vitae ◆ An interview may be needed and will be notified by the department.
Contact	Professor Yu-Ping Wen +886-3-2118800 Ext. 5665 https://www.cgu.edu.tw/hcm-en				E- mail: ypwen@mail.cgu.edu.tw 

Department of Industrial & Business Management

This department emphasizes management education that combines artificial intelligence with application in enterprise practice. Cultivate business management talents with three knowledge expertise and international competitiveness: digital intelligence business, innovation and entrepreneurship, and industrial management.

In addition to providing complete management skills training, the undergraduate program also strengthens management effectiveness by learning artificial intelligence and big data analysis tools; while the master's degree program specializes in financial management and financial technology, lean management and digital transformation, marketing management and business analytics, and supply chain and operations management.

Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Under-graduate	Bachelor of Science (B.S.)	3B04	Fall	Chinese	
Master	Master of Science in Industrial and Business Management (M.S.)	2B07	Fall	Chinese	<ul style="list-style-type: none"> ◆ A copy of study plan. ◆ Curriculum vitae.


Contact	Professor Chin-Horng Chan +886-3-2118800 Ext. 5416 https://www.cgu.edu.tw/ibm-en				E- mail: chanch@mail.cgu.edu.tw	
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Department of Digital Financial Technology

Our department provides integrated courses on information technology, finance, and quantitative methods to cultivate interdisciplinary professionals with both digital technology and financial expertise.

Our students will be able to integrate technology and financial theories and possess capabilities of financial technology development in the fields of banking, investment, insurance, Robo-advisors, payment, loan service, compliance regulations, etc.

Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Under-graduate	Bachelor of Science (B.S.)	3B07	Fall	Chinese	<ul style="list-style-type: none"> ◆ A copy of study plan


Contact	Professor Heng-Yu Chang +886-3-2118800 Ext.5408 https://www.cgu.edu.tw/ft-en				E- mail: hychang@mail.cgu.edu.tw	
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Department of Industrial Design

The department aims to cultivate design professionals with cross-disciplinary innovation and a global vision. The department provides design theory and technique/skill courses and trains students in design practice through core courses. The curriculum design integrates professional knowledge such as product design and digital interactive media design, emphasizes design innovation, and develops in the two primary directions of "medical design" and "cross-disciplinary innovation and entrepreneurship."

Emphasize the integration of theory and practice, implement students' professional design ability, and cultivate students to become professional designers with humanistic care, cross-disciplinary innovation, application of advanced technology, global vision, and artistic accomplishment.

Design technique/skill and practice courses require a lot of practical operations, such as design thinking, hand-drawing, computer graphics, sketching and model making, etc.


Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Under-graduate	Bachelor of Design (B.Des.)	3B06	Fall	Chinese	◆ Portfolio of the applicant's works
Master	Master of Science in Industrial Design (M.S.)	2B08	Fall	Chinese	◆ Portfolio of the applicant's works. ◆ Curriculum vitae.
Contact	Professor Shin-Ying Chien +886-3-2118800 Ext.5669 https://www.cgu.edu.tw/id/				E- mail: shihying@mail.cgu.edu.tw 

Department of Information Management

The department is committed to cultivating information management professionals.


Our commitments are realized through five focuses implemented in programs and course modules: Information System Development, Data Analytics in Business and Healthcare, Information Security Management, IT Project Management, and Banking IS Development.

Our students will be able to integrate information and management theories and possess capabilities of information system development and data analytics in the fields of finance, health care, business, manufacturing, and services.

Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Under-graduate	Bachelor of Science (B.S.)	3B05	Fall	Chinese	<ul style="list-style-type: none"> ◆ A copy of study plan ◆ Other documents that may demonstrate your achievements (optional)
Master	Master of Science in Information Management (M.S.)	2B09	Fall	Chinese	<ul style="list-style-type: none"> ◆ A copy of study plan ◆ Curriculum vitae ◆ Other documents that may demonstrate your achievements (optional)
Contact	Professor Chen-Li Kuo +886-3-2118800 Ext. 5601 https://im.cgu.edu.tw/index.php?Lang=en				E- mail: chenli.kuo@gap.cgu.edu.tw 


School of Business (MBA)

1. Professionals of all fields are welcome.
2. It is suitable for those who have an undergraduate degree in literature, law, business, science, engineering, medicine, or agriculture to increase their management expertise. In this program, you will gain knowledge of business management, data analysis, problem defining, and problem-solving.
3. You will study with top students from around the world.
4. We offer opportunities of one-year paid internship positions in USA.
5. We offer exchange programs in Japan, France, and Thailand.
6. This program holds the Association to Advance Collegiate Schools of Business's (AACSB) Accreditation.

Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents
Master	Master of Business Administration (M.B.A.)	2B05	Fall	English	<ul style="list-style-type: none"> ◆ Curriculum vitae ◆ Personal statement, including but not limited to motivation, relevant knowledge, experiences, skills, and career goals.
Contact	Ms. Anita Lee +886-3-2118800 Ext. 3251 https://www.cgu.edu.tw/cm-sb-en/ https://mba.cgu.edu.tw/?lang=en				E-mail: mba@mail.cgu.edu.tw 

Graduate Institute of Management


1. CGU College of Management achieves AACSB re-accreditation for continuous improvement review (CIR) in 2022.
2. Cross-disciplinary learning: this program is supported by all professors in College of Management. The research fields comprise Industrial and Business Management, Digital Fin-Tech, Information Management, Innovation Design, and Healthcare Management.
3. Innovative research: we create a cross-field program to cultivate talents with integrated ability of Ph.D. students.
4. Global perspective: the core courses are taught in English. Ph.D. students are encouraged to participate in international seminars and academic exchanges

Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Doctoral	Doctor of Philosophy Degree in Management	1B01	Spring Fall	Chinese	<ul style="list-style-type: none"> ◆ A copy of study plan ◆ Curriculum vitae ◆ The College of Management of CGU is an AACSB accredited college. ◆ The research fields of the doctoral program include cross disciplines in industrial and business management, information management, innovation design and management, and healthcare management.
Contact	Professor Chwo-Ming Yu +886-3-2118800 Ext. 5405 or 3223 https://cmphd.cgu.edu.tw/index.php?Lang=en				E-mail: cmjyu@mail.cgu.edu.tw 

Graduate Institute of Asset Management

Our curriculum integrates traditional financial theories with modern digital technologies, covering core topics in asset management, such as financial market analysis, investment strategies, risk management, and ESG investing. Students will gain an in-depth understanding of how to utilize artificial intelligence and data science to optimize investment decisions, while also exploring the latest developments in financial technology.

We aim to cultivate innovative talents capable of addressing challenges such as information asymmetry and environmental changes through interdisciplinary integration. Our program will provide students with extensive and in-depth learning opportunities, enabling them to navigate the future of finance with confidence and become leading professionals in the industry.

Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Master	Master of Science in Asset Management(M.S.)	2B12	Fall	Chinese	<ul style="list-style-type: none"> ◆ A copy of study plan ◆ Curriculum vitae
Contact	Professor Heng-Yu Chang +886-3-2118800 Ext. 5408 https://www.cgu.edu.tw/ft-en				E- mail: hychang@mail.cgu.edu.tw 


4.4 College of Intelligent Computing

Department of Artificial Intelligence

The College of Intelligent Computing (CoIC), established in 2022, is the first college-level academic institution in Taiwan devoted to the science and education of artificial intelligence technology. CoIC offers comprehensive higher education degrees from undergraduate, master, to PhD. Its mission is to train top AI professionals fit for the future.

The Department of Artificial Intelligence boasts first-class faculty members from Taiwan and abroad. Using both local and remote teaching and research collaboration, and English as the main language, we aim to build a global learning environment for our students. Connected by our network of global affiliated research faculty, students have abundant opportunities for international exchange including visits, study exchange, and joint research. We aim to provide an immersive learning experience to allow students to grow and to be capable of lifelong learning. Students will not only be equipped with fundamental AI knowledge, but will also acquire practical experience in AI development and application through joint projects with the industry and healthcare sector.

In addition, CGU's AI Research Center owns the most advanced AI server hardware, IoT equipment, and multi-field research projects, providing students with a modern industry-scale implementation environment to prepare them to be the next-generation AI technology leaders.

Programs	Degree	Application Code	Semester	Medium of instruction	Other required documents & Remarks
Under-graduate	Bachelor of Science (B.S.)	3S09	Fall	Chinese	
Master	Master of Science (M.S.)	2S13	Spring Fall	English	<ul style="list-style-type: none"> ◆ Curriculum vitae (including participated projects, and proficiency in computer programming and mathematics) ◆ Applicants need to submit a TOEFL ITP score of 500 points or higher (or new TOEFL iBT score higher than 61 points), TOEIC 600, or a n IELTS score of 5points or higher within the past five years.
Contact	Professor Renata Wong +886-3-2118800 Ext. 2541 E- mail: ai@mail.cgu.edu.tw https://www.cgu.edu.tw/coic				

5. Campus Map

