



CHANG GUNG UNIVERSITY OF SCIENCE AND TECHNOLOGY

PURSUING EXCELLENCE
SUSTAINING CHANG GUNG



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Our university upholds the motto “diligence, perseverance, frugality, and integrity” and adheres to the educational philosophy of “putting people first, seeking truth from facts, and caring for society.” Our vision is to establish ourselves as a model health care institution recognized for academic excellence, employability, and corporate desirability.

Founded in 1988 as the Chang Gung Institute of Nursing (CGIN), the university has continually pursued self-improvement and excellence. It was restructured as the Chang Gung Institute of Technology (CGIT) in 2002, received approval to establish the Chiayi Campus in 2004, and was elevated to university status in 2010. In August 2011, it was renamed Chang Gung University of Science and Technology (CGUST).

The university is committed to cultivating professionals with practical skills, expertise in health care, industry knowledge, and humanistic literacy. To achieve this, we continuously enhance teaching quality and learning outcomes. We have three college-level units: the College of Nursing, College of Human Ecology, and Center for General Education. These units encompass four graduate institutes and six departments: the Graduate Institute of Nursing, Graduate Institute of Gerontology and Health Care Management, Graduate Institute of Health Industry Technology, Graduate Institute of Child Care and Education, Department of Nursing, Department of Respiratory Care, Department of Gerontology and Health Care Management, Department of Child Care and Education, Department of Cosmetic Science, and Department of Nutrition and Health Sciences.

To expand learning resources, the university collaborates with over 300 industry partners, including the Formosa Plastics Group and Chang Gung Medical Foundation. These partnerships align our curriculum with workplace demands, ensuring that we cultivate highly trained and ethical professionals prepared to meet societal needs.

Through the collective efforts of our faculty and students, we continue to refine our strengths. Our graduates have demonstrated outstanding employment performance, earning widespread recognition. Looking ahead, we will remain responsive to societal challenges, advance industry-academia collaboration, and promote international exchange. By pooling collective wisdom and keeping pace with the times, we aim to meet challenges and ascend to the ranks of world-class universities.

President

Jun-Yu Fan



In response to advancements in domestic medical standards and the rising demand for health care professionals, CGUST was founded by Wang Yung-Ching in honor of his late father. The university was established to nurture talent and benefit society, serving as a heartfelt tribute to his father's memory.



The Future

The university positions itself as a "health care university that emphasizes teaching and research while pursuing sustainable development." Its mission focuses on cultivating professional talent, promoting industry-academia R&D, and advancing sustainability. The university strives to achieve its vision of becoming a reputable and leading institution in Asia.



Development Goals

- ✦ Promoting innovative teaching and diverse learning opportunities
- ✦ Implementing holistic education for self-fulfillment
- ✦ Enhancing international mobility and competitiveness
- ✦ Strengthening industry-academia collaboration and knowledge translation
- ✦ Advancing institutional sustainability and fostering social well-being



The Past

2025

A full-time master's program for nurse practitioners was launched at the Chiayi Campus.

2022

A full-time master's program for nurse practitioners was launched at the Linkou Campus.

2015

The Department of Nursing (Linkou Campus) launched a part-time master's program.

2013

The Graduate Institute of Health Care was established.

2011

The institution was restructured and renamed Chang Gung University of Science and Technology.

2008

The Department of Geriatric Care and Management was established, and a part-time master's program in nursing was launched at the Chiayi Campus.

2004

Chiayi Campus was approved, and four-year undergraduate programs in nursing and childcare were launched at Linkou.

1991

A five-year junior college nursing program was introduced.

1988

Chang Gung Institute of Nursing was established with a two-year junior college nursing program.

2026

The Department of Respiratory Care was established with a four-year undergraduate program at the Chiayi Campus.

2023

The Department of Child Care and Education launched a master's program.

2018

The Department of Geriatric Care merged with the Graduate Institute of Health Care to form the Department of Gerontology and Health Care Management, including a master's program.

2014

The Graduate Institute of Health Industry Technology was established.

2012

The Department of Cosmetic Science was established with four-year undergraduate programs.

2009

The Department of Nutrition and Health Sciences was established with four-year undergraduate programs.

2006

The Departments of Cosmetic Science and Respiratory Care were established with two-year undergraduate programs.

2002

The institution was restructured as Chang Gung Institute of Technology, and two-year undergraduate programs in nursing, childcare, and information management were launched.

1989

The night department (continuing education program) was established.

1983

A two-year cooperative nursing program was launched at Ming Chi College of Technology (now Ming Chi University of Technology).





Educational achievements

- Enrollment & Completion:**
Freshman enrollment consistently exceeds **98%**, with graduation rates above **95%**.
- Retention Excellence:**
Ranked **No.1 among private technical and vocational universities** for student retention stability.
- Institutional Quality:**
Recognized for strong governance and academic performance by the Ministry of Education Taiwan.
- Teaching Excellence:**
All programs received the highest five-year accreditation from the Taiwan Assessment and Evaluation Association (TWAEA).
- Industry-Ready Education:**
Successfully passed the national internship performance evaluation, with a pass rate far exceeding the 30% national average.
- Strong Government Support:** Secures over NT\$200 million annually in public grants and subsidies.



Awards and Recognitions

- Global Views Monthly Rankings:**
Ranked 5th among medical universities and 1st among medium-budget private universities in 2025; ranked 2nd among private technical universities and received the Best Progress Award in 2024.
- Employer Preference Surveys:**
Ranked 2nd by hospitals and top 7 in the medical and biotech sector (2024–2025).
- University Social Responsibility (USR):**
Winner of First Prize and Model Awards in national USR competitions.
- USR University Citizen Rankings – Commonwealth Magazine:**
Ranked 3rd among private technical universities (2024–2025).
- Sustainability & Education Excellence:**
Multiple gold and bronze awards in national sustainability actions; repeatedly recognized by the Ministry of Education Taiwan for health promotion and friendly campus initiatives.



Honors and Performance



Academic performance

- Times Higher Education (THE) 2024:**
 Ranked 34th nationwide and 3rd among private technical universities in Taiwan; ranked No.1 among technical universities in SDG 3 (Good Health and Well-Being).
- THE Subject Rankings 2024:**
 The only technical university in Taiwan listed in Clinical and Health for three consecutive years, and the only private technical university listed in Life Sciences, ranking first among technical universities nationwide.
- ShanghaiRanking Consultancy 2024:**
 Ranked 6th nationwide in Nursing and 1st among private technical universities.
- Global Top 2% Scientists:**
 Based on data from Scopus and published by Stanford University, seven professors were recognized, including one Lifetime Achievement Award recipient.
- Government Funding:**
 Over NT\$264.5 million in institutional development grants received over the past three years.



Commitment to sustainability

- The university collaborates with Formosa Plastics Group, Chang Gung Memorial Hospital, and local health authorities to deliver health promotion programs across southwestern Taiwan, focusing on hepatitis B and C prevention, cardiovascular and metabolic disease prevention, youth risk prevention, and community health education.
- Through the Cherish Your Health Volunteer Program, over 1,800 volunteers have served 150+ communities in Yunlin and Chiayi, providing more than 110,000 health services by integrating smart health technologies with academic learning.
- The Office of Sustainable Development advances initiatives in elderly care, sustainability, social inclusion, and rural community support, with healthcare as its core focus.
- The Elder Long-Term Care Talent Training Base, accredited by the Ministry of Labor Taiwan, serves as a national caregiver certification center and offers professional long-term care training programs.
- In partnership with the Sunshine Foundation Taiwan, the Image Reconstruction Education Base develops advanced prosthetics and provides rehabilitation and image restoration services.



Our university upholds the motto of **diligence, perseverance, frugality, and integrity**, guided by the philosophy of **putting people first and pursuing truth through practice**. Centered on **health care**, we integrate teaching and research to advance sustainable development through **talent cultivation, industry-academia collaboration, and comprehensive student support**. We aim to nurture practice-oriented professionals while strengthening our distinctive education and research strengths and fulfilling social responsibility.



A University Trusted by Students and Parents Alike

- About 90% of faculty are senior full-time professors, with a student-faculty ratio of 17.5, well below the Ministry of Education's standard, ensuring personalized guidance.
- The university is financially stable and industry-supported, consistently achieving high enrollment, retention, and employment rates, with strong alignment between academic training and career readiness.
- Comprehensive student support includes office hours, counseling advisors, individualized learning plans, and an early warning system to identify and assist students facing academic challenges.
- Tuition and dormitory fees are partially offset by government subsidies. All students are guaranteed high-quality accommodation, with convenient access to transportation at both Linkou and Chiayi campuses.



Student-Centered Curriculum and Teaching

- Departments offer practical and laboratory courses that integrate theory and practice, preparing students to enter the workforce immediately after graduation.
- Internship programs follow standard operating procedures, with dual instructors providing timely guidance, ensuring seamless integration of industry and academia and reducing gaps between learning and practice.
- Courses focus on core competencies, complemented by guidance to help students obtain key certificates and licenses, strengthening practical skills.
- Smart classrooms and technology-enhanced teaching create interactive, innovative learning environments. Linkou and Chiayi campuses share teaching resources, fostering regional collaboration and mutual growth.

Unique Features of Studying at CGUST



Global and Interdisciplinary Learning

- CGUST offers a variety of interdisciplinary (micro) credit programs, including Traditional Chinese Medicine Aesthetic Nursing, Communication and Entrepreneurship, and Infant Care Innovation, fostering secondary specializations and entrepreneurial skills.
- To cultivate bilingual health care professionals, courses are gradually taught in English, supported by diagnostic and guidance systems to enhance students' listening, speaking, reading, and writing skills.
- The university allocates over NT\$7 million annually to support overseas study programs and dual-degree collaborations with international universities, broadening academic horizons and enhancing global mobility.



Students Supported with Care and Rewards

- CGUST provides scholarships, work-study, and housing subsidies, supporting nearly 9,000 economically or culturally disadvantaged students over the past three years, with total aid exceeding NT\$90 million.
- Each year, more than 1,000 students receive academic guidance and support, with nearly NT\$10 million allocated to aid economically or culturally disadvantaged students, helping them focus on their studies.



Creating an international campus and fostering multicultural literacy



Recruiting students from multiple countries to foster an international learning environment



Offering overseas learning opportunities to enhance students' international competitiveness



Providing employment support for international students



Supporting international students' learning and adaptation



Strengthening collaborative ties with international sister institutions



Global Exchange Opportunities

Broadening Horizons Through Beauty Expertise

Through my overseas internship, I gained hands-on skills in beauty therapy, including facial massage and skincare treatments, strengthening both my practical abilities and professional knowledge. Experiencing an international work environment also helped me understand global beauty and cosmetics trends, as well as clinic operations, preparing me for my future career.

Department of Cosmetic Science
Overseas Learning Program in Traditional Chinese Medicine Nursing and Beauty Care, USA *Ting-An Yu*



Building Confidence and Creating an Inclusive Learning Environment

My overseas internship strengthened my confidence as I built meaningful connections with children, witnessing their growth from shyness to trust. These experiences helped me realize the important role of early childhood educators.

I hope to apply what I learned to create a caring and inclusive learning space while continuing to develop my teaching skills.

Department of Child Care and Education
Overseas Practice Program in Early Childhood Education, USA *Chia-Hsin Ho*

Inspiring Culinary Creativity Through Local Culture

During my overseas learning experience, studying Thai cuisine at Blue Elephant Cooking School was especially memorable. Visiting local markets and learning about spices deepened my understanding of culinary culture and inspired me to creatively use natural ingredients in future cooking. This immersive experience broadened my perspective and transformed the way I approach flavor and seasoning.

Department of Nutrition and Health Sciences
Overseas Learning Program at Kasetsart University *Yu-Ting Tu*



Advancing Clinical Skills Through International Healthcare Experience

My overseas training in Singapore exposed me to different healthcare systems, including ward management, respiratory therapist roles, and clinical practices, deepening my professional understanding.

Working in an international environment also strengthened my English communication skills and confidence, especially through clinical case presentations, preparing me for diverse career paths.

Department of Respiratory Care
Overseas Clinical Training Program in Singapore *Chu-Hsuan Lin*

Expanding Professional Skills Through Cross-Cultural Nursing

My overseas learning experience in Singapore broadened my understanding of nursing systems, medical technologies, and cultural approaches to health care.

Through hospital observations and studies at Ngee Ann Polytechnic, I strengthened my professional knowledge, cross-cultural communication skills, and confidence for future clinical practice.

Department of Nursing
Multicultural Nursing Care Overseas Learning Program *Tzu-Yi Chuang*



Gaining Global Perspectives in Long-Term Care Through Cross-Border Learning

My overseas learning experience in Japan strengthened my Japanese language skills and deepened my understanding of long-term care practices. Through hands-on experience with Midori Health Care in Kagoshima, I became familiar with Japan's caregiving model and discovered my future career direction.

This experience inspired me to explore broader possibilities in international long-term care services.

Department of Gerontology and Health Care Management
Overseas Learning Program in Elderly Care and Management, Japan *Yu-Hsiang Hsu*





Department of Nursing

Educating outstanding nursing professionals who excel across diverse healthcare fields.



Department of Nursing, Master's Program

Preparing advanced nurse specialists through strong integration of theory and clinical practice within a comprehensive medical system.



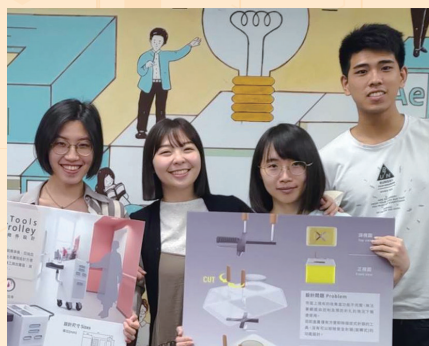
Department of Nursing, Part-Time Master's Program

Developing advanced clinical and community nursing leaders through simulation-based learning and integrated healthcare resources.



Department of Gerontology and Health Care Management

Preparing advanced specialists in elderly and health care management through professional internships and strengthened industry collaboration.



Department of Gerontology and Health Care Management, Master's Program

Focuses on advanced gerontology and health care education through internships and industry-academia collaboration.



Department of Respiratory Care

The only vocational program in Taiwan dedicated to respiratory care, preparing professional respiratory therapists through strong practical training.



Departments/Graduate Institutes for Admission

	Campus/Department	Graduate Institute	Four-Year College Program (Day Section)	Two-Year College Program (Day Section)	Two-Year College Program (Continuing Education)
Linkou Campus	Department of Nursing	✓	✓	✓	✓
	Department of Child Care and Education	✓	✓	✓	✓
	Department of Nutrition and Health Sciences		✓		
	Department of Cosmetic Science		✓	✓	
	Department of Gerontology and Health Care Management	✓		✓	✓
	Graduate Institute of Health Industry Technology	✓			
Chiayi Campus	Department of Nursing	✓	✓	✓	✓
	Department of Respiratory Care		✓	✓	





Department of Child Care and Education

Preparing professionals with expertise in early childhood education and care, enhancing career readiness in the child-related service industries.



Department of Child Care and Education, Master's Program

Cultivating advanced professionals in child development and early childhood education, integrating research and practical innovation.



Graduate Institute of Health Industry Technology

Focused on health industry development, preparing high-level professionals with expertise in research, innovation, and practical application.



Department of Cosmetic Science

Centered on skin care and beauty health, preparing practice-oriented professionals for the medical aesthetics and beauty industries.



Department of Nutrition and Health Sciences

Integrating nutrition science, food technology, and healthy catering to develop professionals with strong industry practice and research capacity.

Scholarships and Grants

CGUST offers a variety of scholarships and financial aid, including new student awards, tuition waivers, support for disadvantaged students, work-study aid, emergency relief, Chang Gung Gratitude Foundation scholarships, and awards for outstanding academic performance.

Bachelor's Programs [New Student Starter Scholarship]

(Covers tuition, fees, and accommodation)

Eligible students may apply.

※ For details, visit CGUST's Admissions Information website.

Master's Programs [New Student Scholarship & Financial Aid]

Eligible students may apply.

※ For details, visit CGUST's Admissions Information website.

Dream Fulfillment Scholarship

(for economically or culturally disadvantaged students)

First-semester students meeting the criteria will receive support.

※ Details are available on CGUST's Office of Student Affairs website.





CGUST offers continuing and extension education with quality facilities and faculty, providing pathways for professionals and the public to pursue lifelong learning.

On-the-Job Continuing Education

- CGUST offers continuing education and part-time master's programs in Nursing, Child Care and Education, and Gerontology and Health Care Management, helping students enhance their professional skills.
- Flexible schedules from Monday to Sunday accommodate working students; cross-disciplinary electives, credit transfers, and internship exemptions for part-time nursing students (upon review) create a more flexible study path.
- Full-time faculty teach across divisions, and tuition is charged per credit hour, comparable to public universities.
- Evening classes are held in secure locations near parking and shuttle stops, with on-campus housing available for students in need.



Extension Education Programs

- Guided by a service-oriented philosophy, CGUST provides diverse professional and community programs with top-quality facilities and training.
- Certified by the Ministry of Labor's Talent Quality Management System (TTQS) and compliant with Ministry of Education regulations.
- Packaged bachelor's credit programs in partnership with hospitals nationwide have supported over 300 nursing professionals in completing their degrees.
- Offers professional certification, skill development, and non-credit courses to enhance practical expertise and career competitiveness.
- The Senior University program promotes lifelong learning, with seniors encouraged to continue self-directed study after graduation.





Superior Location and Convenient Transportation

- Located within the medical park of Chiayi Chang Gung Memorial Hospital, near Chiayi County Government, National Palace Museum Southern Branch, and Chiayi Science Park.
- Just 10 minutes from HSR Chiayi Station and 6 minutes from Provincial Expressway 87, with shuttle buses and public transport stopping at the campus entrance, ensuring convenient access.



Chronic Disease Research and Health Promotion

- Established the **Chronic Diseases and Health Promotion Research Center** to address regional health needs, collaborating with Chang Gung Medical Foundation, local governments, and health authorities on industry-academia research.
- Formed a health care service team to promote community health through interdisciplinary collaboration, linking research with social service.



Comprehensive Campus Life and Facilities

- A wide range of student clubs—including self-governance, service, academic, recreational, and sports organizations—encourage leadership, talent development, and personal growth.
- Modern activity facilities include an indoor swimming pool, fitness center, judo room, dance studios, and various indoor and outdoor sports courts.
- Well-equipped dormitories offer four-person suites with separate wet and dry bathrooms, along with lounges, laundry rooms, kitchens, and dedicated study spaces.
- Convenient dining options are available on campus and in nearby areas, with diverse meal choices and daily necessities easily accessible.



High Employment

Over 90% of graduates secure employment within three months of graduation

High Salary

Undergraduate alumni earn an average monthly salary **exceeding NT\$40,000**

High Employer Satisfaction

More than 90% of employers are satisfied with graduates' overall performance.

High Job Satisfaction

One year after graduation, **over 90%** of alumni report satisfaction with their current positions.

Low Skills Gap

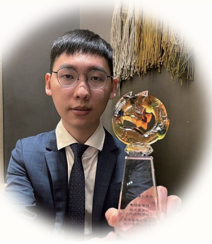
Over 95% of alumni consider the curriculum highly relevant to their work.

Outstanding Graduate Outcomes:
Four Highs,
One Low

Excellence in Education Strength in Employment Trusted by Industry

With over 60,000 alumni, graduates contribute to health care, child development, nutrition, and lifestyle industries, advancing public well-being.

Recognized by employers for outstanding workplace performance, graduates consistently rank among the top in credible national surveys.



Advancing Clinical Expertise, Embracing the Nursing Mission

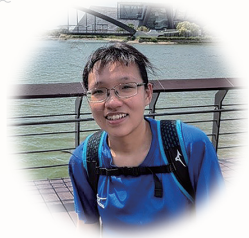
After graduation, the alumnus joined Linkou Chang Gung Memorial Hospital as a government-sponsored nurse, focusing on organ transplant care. While working, he continued developing clinical and research skills, completing advanced N0–N4 reports by April 2024. He earned a master's degree in 2023 and in 2024 was elected to the Young Nurses Affairs Committee of the Taiwan Nurses Association, participating in public affairs.

Department of Nursing Alum *Chum-Hsien Wu*

Combining Academic Research with Clinical Care to Enhance Practical Skills

After graduation, I worked during the pandemic, caring for patients in specialized COVID-19 wards, which strengthened my practical skills and confidence in nursing. While studying at the Chiayi Campus, I joined a National Science and Technology Council research project, obtained N3 case report certification, and am now pursuing a master's degree to integrate research with clinical practice and improve patient care.

Department of Nursing Alum *Yiu-Hsuan Chang*



Choosing Gerontology and Long-term Care to Unlock Diverse Career Paths

As a student, you may not yet see the full demand for long-term care, but choosing the Department of Gerontology and Health Care Management is a smart step for your future career. Our passionate faculty are always available to discuss your career plans and provide guidance. Graduates pursue diverse careers—nursing, home care supervision, occupational therapy, and more—ensuring opportunities for every dedicated student.

Department of Gerontology and Health Care Management Alum *Ching-Hsuan Yen*

Applying Skills and Passion in Professional Practice

After my internship, I confirmed my love for working as a hospital dietitian. Even after four years, I still find it engaging and full of new challenges. The most valuable skill I learned is communication—essential for educating patients, hosting community talks, and coordinating with kitchen staff. The program offers many hands-on practice opportunities.

Department of Nutrition and Health Sciences Alum *Yiu-Ting Lin*



Embracing Challenges with Persistence and Confidence

During your studies in the Department of Respiratory Care, you may face challenges like new skills, internship pressures, or knowledge demands. Persistence and confidence are key—remind yourself, “I can do this!” Overcoming these obstacles leads to growth and professional progress. Don't hesitate to ask for help with coursework or practical tasks. Actively consulting faculty and clinical instructors is an important part of learning and building expertise.

Department of Respiratory Care Alum *Yiu-Ting Lin*

Exploring Learning Resources to Build Expertise in Early Childhood Education

During my studies, the biggest challenge was applying classroom knowledge to real teaching. In the Department of Child Care and Education, hands-on teaching practicums allowed me to reflect, improve, and gain practical experience. I had access to abundant resources—courses, teachers, classmates, and every learning experience. Using them actively helps build skills and prepares me for a successful career in early childhood education.

Department of Child Care and Education Alum *Shu-Han Chin*



Bridging Knowledge and Practice for a Smooth Career Start

During my studies, I enjoyed dermatology courses, gaining specialized knowledge and insights into related conditions that proved valuable in my work. Pre-internship training and supportive colleagues made the internship smooth and well-prepared me for professional practice. With most knowledge already acquired in school, transitioning into the workplace was straightforward. Following company SOPs, I could focus on applying my skills and interacting confidently with clients.

Department of Cosmetic Science Alum *Wan-Chi Pan*



Enhancing Campus Facilities and Infrastructure

- Administrative services are fully digitalized, with ongoing upgrades to teaching and research equipment to create a safe, comfortable campus.
- The NT\$515.64 million Holistic Education Building, an eight-story (plus four basement levels) facility spanning 10,674 m², will open by the end of 2024. It will provide spaces for student clubs, counseling, guidance, and multifunctional activities, enriching learning and campus life.



English Corner and Smart English Campus

- The English Corner integrates English signage across dining, dormitories, and public spaces, creating a "learning through daily life" environment.
- AR-based interactive features and campus-themed English videos let students use mobile devices for fun, scenario-based language learning anytime.



Diverse Financial Aid and Support

- CGUST offers scholarships for disadvantaged and indigenous students, work-study opportunities, tuition waivers, and student loans.
- Free housing and emergency relief funds help students handle family or financial difficulties, allowing them to focus on their studies.



High-Quality Dormitory Life and Learning Environment

- Dormitories feature fitness rooms, discussion spaces, and professional counseling, creating a safe and supportive environment.
- Campus dining offers diverse options, with vending machines throughout for convenience.





Promoting Sustainability and a Green Campus

- The university advances a green campus through energy conservation, carbon reduction, recycling, campus greening, and environmental education.
- Smart power management, rainwater recycling, and resource recovery systems enhance efficiency and safety.
- Solar panels at both Linkou and Chiayi campuses reduce carbon emissions, supporting long-term sustainability goals.



Advancing the UN Sustainable Development Goals (SDGs)

- Aligned with SDGs 2, 3, 4, 5, 8, 13, and 17, CGUST integrates sustainability into education, enhancing students' global awareness and encouraging social engagement and community service.



Dynamic Extracurricular Life and Indigenous Cultural Heritage

- Annual events and diverse student clubs—spanning academics, arts, sports, and service—foster leadership, teamwork, and communication skills.
- The Naluwan Club promotes indigenous culture through crafts, performances, and cultural exchange, celebrating heritage and strengthening cultural identity.





Cultivating Healthcare Professionals with Expertise and Compassion

- Students develop self-care and caregiving abilities, uphold professional ethics, and strengthen their critical thinking and scientific inquiry skills.
- Programs build strong professional knowledge and teamwork skills, preparing students to respond to global healthcare trends.



Interdisciplinary Curriculum Development: Integrating Clinical Care and Smart Medical Technology

- Interdisciplinary programs integrate smart healthcare technologies with guidance from expert faculty, strengthening industry-academia collaboration and aligning with future healthcare trends.



Integrating Faculty Members' Expertise to Build Interdisciplinary Research Teams

- CGUST integrates faculty members' expertise and research strengths across its campuses, providing advanced facilities to support teaching and research.
- CGUST's research focuses on healthcare, addressing community well-being and sustainable healthcare development while fulfilling the university's social responsibility.



High-Quality Teaching Environment and Learning Resources

- Located adjacent to Chang Gung Memorial Hospitals in Linkou and Chiayi, both campuses provide extensive teaching, research, and clinical training resources.
- Faculty hold professional certifications and possess extensive clinical and research experience. Long-standing collaboration within the Chang Gung system provides strong employment opportunities for graduates.





Key Strengths and Features

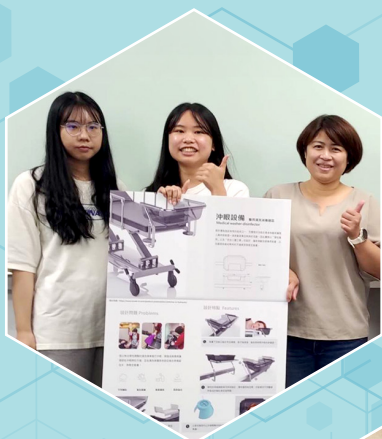
- The department offers both full-time and in-service master's programs, meeting diverse professional development needs and cultivating advanced nursing professionals in Taiwan. The curriculum emphasizes advanced clinical competencies grounded in evidence-based practice to enhance quality and expertise.
- A strong faculty team of doctoral educators and nursing experts brings extensive clinical and research experience. Faculty members are actively involved in professional associations and contribute to advancing teaching and research.
- The department collaborates with the Chang Gung Medical System and other institutions, with physicians and industry instructors providing practical guidance and resources.
- Modern facilities, including nursing classrooms and advanced equipment, support skills training. Funding is available to support conference presentations, competitions, and domestic and international academic activities, strengthening global competence.



Career Pathways

- Obtain certification as an advanced practice nurse, community health nurse, or nurse specialist.
- Serve as clinical nursing instructors or educators in nursing-related fields.
- Take on nursing administration roles in healthcare institutions, enhancing team efficiency and service quality.
- Work as school nurses, public health nurses, or in government health agencies.





Key Strengths and Features

- The program offers two study tracks—Health Promotion and Elderly Care Management—integrating health and long-term care services to cultivate professionals in healthcare and aging services management.
- Faculty expertise spans health promotion, elderly care, health management, institutional management, and innovation design, integrating interdisciplinary teaching with industry collaboration to connect academic research with professional practice.
- Partnerships with Formosa Plastics Group, the Chang Gung medical system, and health and long-term care institutions provide internships and practical training, while supporting the development of health promotion and elderly care products with industry application potential.
- The program cultivates advanced professionals in gerontology and healthcare management. English-medium courses strengthen students' international academic engagement and enhance their global career competitiveness.
- Overseas learning programs at long-term care institutions in Japan allow graduate students to participate in international academic exchange and field learning, broadening global perspectives and practical experience.

Career Pathways

- Work as health officers, health promotion managers, or project managers in medical or private organizations.
- Serve as advanced elderly care nurses or case managers, promoting age-friendly care.
- Take roles in county or city health departments, long-term care management, or supervision.
- Lead or supervise home care, long-term care, or community services, or start ventures in related fields.





Key Strengths and Features

- The department operates at both the Linkou and Chiayi campuses, adjacent to Chang Gung Memorial Hospitals, providing extensive teaching, research, and clinical training resources. Partnerships with major medical systems—including Chang Gung, Cathay, Shin Kong, Far Eastern, and Shuang Ho—offer more than 100 scholarships each year that cover tuition and fees, with employment opportunities after graduation.
- In addition to Chang Gung Memorial Hospital branches, the program collaborates with over 70 medical institutions nationwide to provide diverse clinical training sites. A final-stage clinical internship allows students to select placements based on their interests, strengthening students' clinical experience and career readiness.
- A two-year technical track offers a modular curriculum that allows students to begin clinical practice early. Paid internships support a smooth transition into professional nursing careers.
- Advanced simulation classrooms feature high-fidelity mannequins and interactive digital systems, including AI-assisted learning, realistic scenario training, and virtual reality (VR), enabling hands-on practice and strengthening students' clinical skills.
- The university hosts a nationally accredited OSCE (Objective Structured Clinical Examination) testing center. Students complete the OSCE assessment before their final clinical internship to ensure professional competence and clinical readiness.
- International exchange programs provide overseas internships and observational opportunities, expanding students' global perspectives and professional experience.



Career Pathways

- Graduates work in clinical departments of hospitals and medical institutions, including wards, emergency departments, operating rooms, and intensive care units, providing high-quality nursing care.
- Career pathways include clinical nurses, public health nurses, occupational health nurses, nursing administrators, home care nurses, nurse practitioners, case managers, and diabetes educators.
- Graduates may also enter fields such as healthy aging, community care, and long-term care, contributing professional expertise to interdisciplinary healthcare teams in an aging society.
- Further studies in graduate programs in nursing or related fields in Taiwan or abroad allow graduates to advance professional expertise and pursue senior clinical or academic careers.





Key Strengths and Features

- The only technological university in Taiwan offering a dedicated Respiratory Care program, taught by licensed respiratory therapists and pulmonologists to cultivate specialized professionals.
- State-of-the-art training facilities include adult and pediatric simulation ICUs, respiratory therapy labs, pulmonary function labs, and digital demonstration classrooms, providing an interactive learning environment.
- Clinical internships are available through the Chang Gung Medical System and over 30 partner hospitals nationwide, ensuring extensive hands-on experience.
- International exchange opportunities, including overseas programs and academic seminars, broaden students' global perspectives.
- Faculty and students actively engage in innovative research in oxygen and ventilator therapy, respiratory rehabilitation, environmental health, and cardiopulmonary promotion, earning national awards for excellence.

Career Pathways

- Graduates pursue careers as respiratory therapists in hospitals and home care settings, or work in medical device development, sales, and entrepreneurship within respiratory care services.
- Career pathways also include education and technical instruction in universities or clinical settings, as well as specialization in sleep medicine and hyperbaric oxygen therapy.
- Additional opportunities include roles in health promotion, smoking cessation, and air pollution prevention within public and private health organizations.





Key Strengths and Features

- In response to national long-term care policy and industry demand, the department aims to enhance service quality and cultivate professionals in gerontology and healthcare management.
- Faculty expertise spans nursing, long-term care, dementia care, counseling, geriatric rehabilitation, social work, senior fitness, health promotion, senior industry management, and innovative design.
- The program emphasizes practical training and professional certification, integrating diverse teaching approaches and certification guidance to strengthen learning outcomes and career competitiveness.
- Innovation and entrepreneurship are promoted through project-based learning combined with patent applications, resulting in nearly 50 utility and design patents. A micro-program in innovation and entrepreneurship and a national design competition further foster creativity and entrepreneurial skills.
- Diverse internships in home, community, and institutional settings provide hands-on experience. As the only long-term care-related department in Taiwan requiring OSCE assessment before internship, the program ensures clinical readiness. A Japan interdisciplinary senior healthcare study program further expands practical and international learning opportunities.

Career Pathways

- Graduates pursue careers in home-based, community-based, and institutional long-term care systems, providing senior care, health management, and related professional services.
- Career pathways also include roles in health promotion and senior industry management within public and private organizations, engaging in service planning, administration, and implementation.
- Graduates may engage in the development and promotion of senior welfare products or services, or start their own businesses as founders or managers of long-term care institutions, expanding diverse career opportunities.





Cultivating Professionals with Expertise, Compassion, and Innovation

- Guided by holistic education, the College of Human Ecology advances professional teaching and research in human-centered fields. Integrating academic foundations with practical application, the college cultivates technology professionals defined by expertise, compassion, and innovation.
- With a focus on advancing professional care, enhancing quality of life, and creating better living environments, the college prepares socially responsible and forward-thinking professionals.



Integrating Faculty Expertise to Foster Interdisciplinary Research

- The college integrates faculty and research expertise to build interdisciplinary teams. By linking academia with industry, it strengthens collaborative research and industry-academia partnerships.



Expanding International Perspectives and Interdisciplinary Development

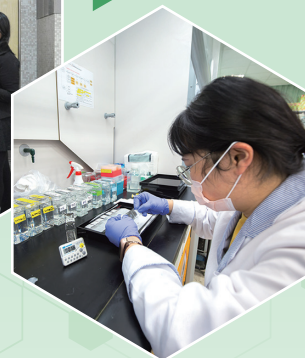
- All departments offer overseas internships and observation programs to broaden global perspectives and strengthen international exchange.
- Interdisciplinary courses and specialized programs enhance diverse competencies, increasing students' adaptability and competitiveness in the global workforce.



Comprehensive Teaching Environment and Learning Resources

- Faculty members bring diverse academic and professional expertise, providing a high-quality and systematic learning environment.
- Through partnerships with Chang Gung Memorial Hospital, Formosa Biomedical, and related enterprises, the college offers strong internship opportunities that establish solid foundations for employment.





Key Strengths and Features

- In response to global health industry demands, the program cultivates next-generation professionals in precision health, spanning health technology, drug development, nutrition and wellness, food innovation, and medical aesthetics.
- The curriculum aligns with national healthy-aging policies, emphasizing technological applications in disease prevention and public health improvement. Interdisciplinary research strengthens both theoretical knowledge and practical skills.
- By integrating resources from the university, Formosa Plastics Group, and the Chang Gung Medical System, the program establishes a comprehensive teaching and research platform that enhances graduate students' interdisciplinary competence and competitiveness.
- Collaboration with university-level research centers advances innovation and cross-disciplinary applications in health industry technology, building a solid foundation for professional practice.

- Career guidance and industry internships bridge academic research with market needs, enabling students to gain practical experience and develop strong professional capabilities in the health industry.

Career Pathways

- Engage in medical data analytics, AI-driven health technology, or precision medicine research, focusing on disease prediction, personalized medicine, and health data analysis.
- Enter health management and health promotion fields, designing and implementing comprehensive programs to improve individual and population health outcomes.
- Contribute to the research, development, and innovation of functional foods, health products, and health technologies, applying smart technologies and medical expertise to advance the health industry.





Key Strengths and Features

- The master's program emphasizes the professionalization of early childhood education and the integration of research and practice. It cultivates advanced specialists with strong academic foundations and practical competence, encouraging in-depth thesis research and professional development.
- A diverse range of elective courses integrates innovation and applied research, covering curriculum design, play-based learning, emotional literacy, and parent-child engagement. Students tailor their studies to align with academic interests and career goals.
- The program develops high-level professionals in research and innovation through courses in curriculum and instructional innovation and emotional literacy studies, encouraging exploration of innovative strategies in early childhood education and care.



Career Pathways

- Advance as professionals and researchers in early childhood education and care, contributing to industry development and improving educational quality.
- Serve in government agencies as administrative specialists, planning and implementing early childhood education policies and welfare initiatives.
- Assume leadership roles in early childhood-related industries, engaging in educational program design, institutional management, and organizational development.
- Establish and manage early childhood institutions, realizing educational ideals while providing high-quality learning environments.





Key Strengths and Features

- A leading program in early childhood care and education, integrating healthcare and early education with strong emphasis on hands-on training. Graduates obtain certified childcare qualifications and are prepared to enter preschools, daycare centers, and child-related industries immediately.
- The curriculum builds solid theoretical foundations and practical competence. Well-equipped facilities—including sensory classrooms, health demonstration rooms, infant care practice labs, and creative activity spaces—provide rich experiential learning environments.
- Specialized capstone courses guide students to identify professional issues through practice, performance, or research. Students complete applied projects or develop early childhood-related products, strengthening practical and innovative skills.
- With dedicated faculty mentorship, students are supported in research projects and educational tool development. Faculty-student teams have received multiple patents and achieved outstanding results in national competitions.

- Cross-department electives and international learning opportunities broaden professional horizons and cultivate globally competitive early childhood educators and caregivers.

Career Pathways

- Serve as certified childcare professionals in preschools, daycare centers, after-school programs, early intervention institutions, home-based childcare services, and related child development organizations.
- Engage in early childhood-related industries, including education and training, children's book creation, instructional material design, children's theater, and other child development enterprises.





Key Strengths and Features

- Centered on medical aesthetics and health beauty, the program integrates cosmetic science, dermatology, and aesthetic arts with industry internships to cultivate professionals in medical aesthetics and image styling.
- In partnership with Chang Gung Memorial Hospital and Formosa Biomedical, students select internships aligned with their expertise, ensuring the seamless integration of academic learning and professional practice.
- An Elite Scholarship program, partnered with Formosa Biomedical, provides financial support and priority employment for outstanding students.
- Supported by Chang Gung's extensive resources, the program promotes student research and guides the attainment of professional certifications to enhance career competitiveness.
- The Image Reconstruction Center develops realistic prosthetics (e.g., finger sleeves, ears, noses) for individuals with facial defects. Collaborating with the Sunshine Foundation, it integrates social service with professional training, earning recognition from the Ministry of Education.

Career Pathways

- Serve as aesthetic nurses or beauty specialists in cosmetic medical institutions, supporting medical aesthetic procedures.
- Work as beauty consultants, providing personalized care plans and product recommendations.
- Practice as professional aromatherapists, delivering relaxation and wellness services.
- Engage in cosmetic product research and development, focusing on formulation design and innovative, safe beauty products.
- Establish personal beauty studios or aromatherapy centers to pursue entrepreneurial goals.
- Enter the public sector or inspection agencies through civil service examinations, working in beauty and health-related regulatory roles.





Key Strengths and Features

- The department provides comprehensive education in health and nutrition, integrating nutrition science, food technology, and healthy meal preparation to cultivate professionals capable of delivering nutrition guidance and promoting healthy diets.
- With a practice-oriented approach, all students participate in internships and capstone projects across schools, hospitals, industries, and enterprises, strengthening professional competence and workplace readiness.
- Upgraded teaching facilities and specialized laboratories support training in clinical nutrition and healthy food preparation. Overseas observation opportunities further enhance students' global competitiveness.
- Structured certification guidance prepares students for professional credentials, including Registered Dietitian, Food Technologist, Health Food Engineer, and HACCP certification, enhancing employability.
- Undergraduate students may enroll in graduate-level courses in advance, explore research interests early, strengthen academic capacity, and accelerate progression toward a master's degree.

Career Pathways

- Graduates pursue careers in healthcare, public health, and the food industry, developing diverse professional pathways.
- Work in clinical and community nutrition settings, including hospitals, clinics, long-term care institutions, community health centers, nonprofit organizations, fitness centers, and sports teams.
- Engage in healthy meal planning and public nutrition management in schools, hospitals, corporate food services, government agencies, and health management organizations.
- Contribute to food research and health biotechnology sectors, including functional food development, nutritional supplement innovation, food and agricultural education, and nutrition and food safety promotion.





Holistic Education Centered on Healthcare

With healthcare as its foundation, general education integrates humanistic values, interdisciplinary communication, problem-solving, and teamwork, cultivating well-rounded professionals with intellectual depth and compassionate care.



Competency Certification and Self-Empowerment

A structured basic competency certification system encourages interdisciplinary learning, strengthening core literacy and workplace readiness in response to a rapidly evolving society.



Social Engagement and Community Care

Guided by a people-centered and service-oriented philosophy, the center promotes community engagement, deepens local connections, and fulfills the university's social responsibility.



Curriculum Guided by Four Core Competencies

Courses emphasize communication and problem-solving, information technology and media literacy, multicultural awareness and global perspectives, and physical, mental, and aesthetic development. Issue-based and interdisciplinary learning enhance students' essential competencies.



Exploration and Reflection on Sustainable Development

In alignment with Education for Sustainable Development (ESD), general education courses incorporate SDGs into curriculum design, fostering awareness of both global and local sustainability issues and reinforcing sustainable values.



Cultivation of Artistic and Humanistic Literacy

Through courses and artistic activities, including exhibitions and experiential learning, students are encouraged to explore self-development, strengthen aesthetic appreciation, and cultivate humanistic sensibilities.



Center for Health and Gerontological Care Research and Development

Integrating geriatric care, chronic disease management, dementia care, and health promotion, the center emphasizes teaching innovation, practice-based training, and smart integration. By combining interdisciplinary resources with industry technology, it serves as a demonstration hub linking smart education, evidence-based research, and industry collaboration to advance people-centered intelligent healthcare.



Center for AI Innovation and Applications

Focusing on AI applications in healthcare and education, the center integrates AI algorithms with smart sensing and interactive technologies. Guided by innovation, collaborative education, and intelligent care, it promotes AI literacy and certification, develops AI-assisted teaching and research systems, supports student innovation in AI healthcare products, and strengthens industry-academia collaboration.



Chronic Diseases and Health Promotion Research Center

Located at the Chiayi campus, the center develops evidence-based health promotion programs and conducts research addressing regional care needs, including studies on oral health and cardiovascular metabolic risk factors, contributing to improved healthcare quality in the Yunlin-Chiayi region.



Research Center for Food and Cosmetic Safety

The center conducts food and cosmetic safety testing and ingredient evaluation, integrating professional expertise and advanced technology to support comprehensive product assessment. It holds dual accreditation from the Taiwan Food and Drug Administration (TFDA) and the Taiwan Accreditation Foundation (TAF), affirming its quality and credibility.



Center for Drug Research and Development

The center provides an integrated research platform from compound analysis and preclinical studies to clinical development and product commercialization. It advances practical applications and technology transfer of natural products, including herbal medicines, while promoting new drug development, AI biotechnology, nanotechnology, and health and cosmetic innovation.



Research Focus and Features

- Integrates geriatric care, chronic disease management, dementia care, and health promotion to develop people-centered holistic care models. The center cultivates professionals with clinical insight, humanistic care, and technological competence to address the long-term care needs of aging societies.
- Adopting a competency-based approach, the center incorporates Objective Structured Clinical Examination (OSCE), scenario simulation, and VR/AR/MR immersive learning to create innovative clinical training models. Digital teaching materials, simulation systems, and smart learning tools are developed to strengthen practical skills, clinical reasoning, and interdisciplinary teamwork.
- By integrating expertise in nursing, medicine, psychology, nutrition, social work, and technology, the center conducts evidence-based research in aging care and develops preventive and home-based smart healthcare models. Technologies such as wearable sensors, cloud care platforms, assistive robotics, and smart home systems are combined with AI and data analytics to support precision care and remote monitoring, improving care efficiency and quality of life for older adults.
- The center collaborates with healthcare, long-term care, and health technology industries to develop simulation equipment, smart care devices, and digital learning resources. It also promotes patent applications and technology transfer, strengthening university social responsibility and sustainable industry-academia partnerships.
- International collaboration and academic exchange are actively promoted to share teaching and research outcomes and build long-term partnerships, enhancing the university's global visibility and academic impact in aging care, smart health, and clinical skills education.



Research Focus and Features

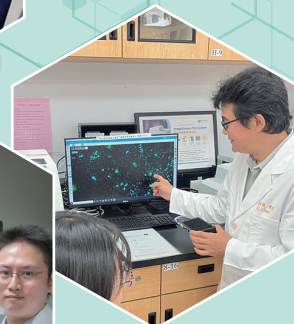
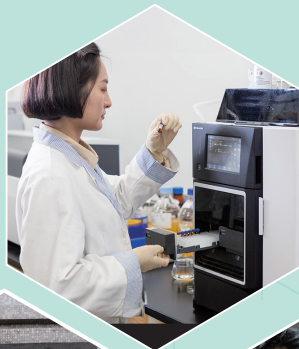
- Centered on Large Language Models (LLMs) and generative AI, the center develops domain-specific healthcare corpora and fine-tuned models to support multimodal generation of text, images, speech, and animation. It builds an autonomous AI application framework to strengthen innovative teaching and content creation.
- Using Natural Language Processing (NLP), the center extracts medical knowledge, conducts semantic analysis, and structures data to develop cross-context healthcare knowledge graphs. These support intelligent exam-preparation systems and adaptive learning platforms for medical and nursing certification, improving comprehension, response accuracy, and exam readiness while forming a university-proprietary smart knowledge management system.
- By integrating text, speech, image, and animation generation technologies, the center establishes an AI picture book and animation production platform, enabling teachers and students to collaboratively create cross-media teaching content. This promotes visual learning, creative expression, and multimodal literacy, driving innovation and co-creation in healthcare education.
- Clinical and educational data are integrated to develop Clinical Decision Support Systems (CDSS). The center also establishes AI ethics guidelines to ensure safe, accurate, and explainable AI applications within healthcare and education.
- To deepen campus-wide AI education, the center collaborates with the General Education Center and Teaching Resource Center to promote AI literacy courses, faculty workshops, and certification programs. AI tools are developed to support course design, teaching material generation, and learning assessment, enhancing AI competencies for faculty and students and building an interdisciplinary AI education ecosystem.
- A project-based approach supports AI product development, including nursing exam expert chatbots and smart care systems. Through partnerships with hospitals, government agencies, and industry, the center promotes technology transfer, model deployment, and system implementation. Outcome tracking and technology licensing frameworks are established to sustain a long-term AI innovation and industry-academia collaboration ecosystem.



Research Focus and Features

- Develops innovative testing technologies and internationally compliant platforms to enhance food and cosmetic quality. Through rigorous scientific standards and collaboration with academia and food, health, and beauty industries, the center strengthens food safety assurance in Taiwan.
- The food safety laboratory meets ISO/IEC 17025:2017 standards and holds dual accreditation from the Taiwan Accreditation Foundation (TAF) and the Taiwan Food and Drug Administration (TFDA), ensuring reliable testing quality and results.
- Equipped with advanced analytical instruments, the laboratory provides testing services for academic institutions, organizations, and industry. It offers over 800 analyses, including active ingredients, additives, contaminants, elements, composition, metabolomics, pharmaceuticals, and customized testing.
- Integrating resources from the university's health technology, cosmetic science, and nutrition programs, the center cultivates interdisciplinary expertise across nutrition, beauty science, health behavior, technology, and marketing, supporting the development of integrated health solutions and products.
- Regular training programs and laboratory internships provide students with hands-on experience in testing and analysis, strengthening talent development for health industry research and development.
- Through the University Social Responsibility (USR) initiative, the center organizes community outreach activities that promote food safety education and rapid testing demonstrations for residents of Guishan District, improving public awareness of food safety.





Research Focus and Features

- The center integrates faculty expertise with resources from the Chang Gung education, industry, and medical systems to develop herbal and natural-product-based bioactive compounds and related products. Renamed the Center for Drug Research and Development in 2025, it establishes a complete pipeline from basic research to clinical application and serves as an interdisciplinary R&D hub spanning health nutrition, medical aesthetics, and herbal medicine technologies.
- Five major research platforms support drug innovation: herbal medicine and chemical synthesis, artificial intelligence and nanotechnology, pharmacology and toxicology, preclinical research, and clinical research and development. These platforms extend existing technologies toward clinical trials and product development, advancing new drug discovery, AI biotechnology, nanotechnology, health products, and cosmetic science.
- In collaboration with academic departments, the center supports faculty-student research projects and specialized research courses. It provides internship opportunities and laboratory facilities, cultivating R&D talent with both theoretical knowledge and practical skills.
- Beyond publishing high-quality research, the center emphasizes industrial application. Research focuses on herbal medicine, Taiwanese natural products, and new clinical applications of drugs, promoting patents, industry-academia collaboration, and product commercialization to translate research outcomes into practical value.
- A big-data database of herbal medicine and natural products integrates international bioinformatics resources and analytical tools. This platform helps researchers rapidly identify potential compounds, improve research efficiency, and support industry innovation in natural drug development.





Research Focus and Features

- Located at the Chiayi campus, the center addresses community care needs in the Yunlin–Chiayi region. It integrates physicians from the Chang Gung medical system with faculty in nursing and basic medicine to form interdisciplinary research teams. Key projects include studies on particulate matter and inflammatory mechanisms in respiratory and neurological diseases, exercise and lung cancer, long-term tracking of oral health and cardiometabolic risk factors among regional residents, analysis of Chiayi County integrated screening data, and health promotion programs in the Mailiao area.
- The center develops interdisciplinary research platforms in environmental and epidemiological studies, cellular and animal functional evaluation, and chronic disease care and health promotion. Students participate in research projects and receive practice-oriented training, strengthening research capacity while linking outcomes to local healthcare needs and improving community well-being.

- Through interdisciplinary courses, students are trained as air-pollution health protection ambassadors. They conduct workshops and health education activities in community day-care centers and local schools, produce educational materials, and promote environmental health awareness, helping protect public health while fulfilling the university's social responsibility.
- The center regularly invites domestic and international scholars to share research outcomes and hosts workshops that encourage academic exchange and interdisciplinary collaboration, expanding research partnerships and strengthening research capacity.



Linkou Campus

Address: No. 261, Wenhua 1st Rd.,
Guishan Dist., Taoyuan City 333,
Taiwan (R.O.C.)

Tel.: 03-2118999



By Public Transportation

- Take the Taoyuan Airport MRT to A7 National Taiwan Sport University Station. Walk about 15–20 minutes, or take the Chang Gung campus shuttle (free). Buses Taoyuan Bus 202, 5065 and San Chung Bus 967 also stop near the campus.
- From Taipei MRT Beimen Station, take San Chung Bus 1209 (Gongxi–Taipei Beimen). Alternatively, take the Formosa Fairway Bus near MRT Minquan West Road Station to Linkou Chang Gung Memorial Hospital, then transfer to the campus shuttle.
- From Taoyuan or Zhongli Railway Station, take the Formosa Fairway Bus to Linkou Chang Gung Memorial Hospital, then transfer to the campus shuttle.
- Campus shuttles operate daily between Linkou Chang Gung Memorial Hospital and the university. Formosa Fairway Bus also provides routes connecting Taipei, Taoyuan, and Zhongli.



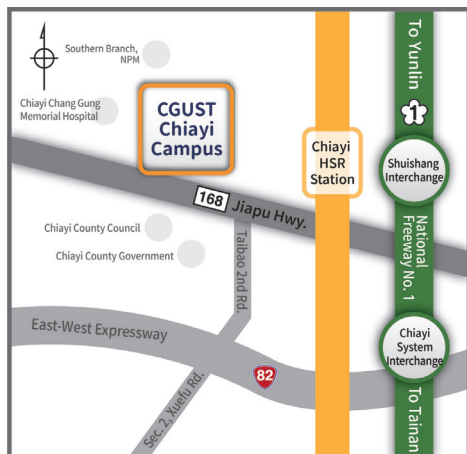
By Car

- Take National Freeway 1 and exit at Linkou Interchange. Follow Wenhua 1st Road to Zhongzheng Sports Park, then turn left at Zhiqing Lake toward the Chang Gung campus.
- From Provincial Highway 1 (Xinzhuan direction), connect to Qingshan Road and Wenqing Road. Turn left at the Wenqing Rd.–Wenhua 1st Rd. intersection, continue to Zhongzheng Sports Park, and turn left at Zhiqing Lake toward the campus.
- From Provincial Highway 1 (Taoyuan direction), turn right at Zhenxing Rd.–Wenhua 1st Rd. to enter Zhongzheng Sports Park, then turn left at Zhiqing Lake toward the campus.

Chiayi Campus

Address: No.2, Sec. W., Jiapu Rd.,
Puzi City, Chiayi County 613,
Taiwan (R.O.C.)

Tel.: 05-3628800



By Public Transportation

- From Chiayi Railway Station (front exit), take the Chiayi County Bus Puzi Line. Get off at County Government Station or Chang Gung Memorial Hospital Station, then walk to campus.
- From Chiayi Railway Station (rear exit), take the BRT HSR Shuttle (Puzi Line). Get off at County Government Station or Chang Gung Memorial Hospital Station, then walk to campus.
- From Chiayi HSR Station Exit 2, take the BRT HSR Shuttle (Puzi Line) and get off at County Government Station or Chang Gung Memorial Hospital Station, then walk to campus.



By Car

- Take National Freeway 1 and exit at Shuishang Interchange, connect to County Highway 168, and continue toward Puzi along Jiapu West Road.
- From Provincial Highway 82 (East–West Expressway), exit at Exit 14 toward Taibao/Puzi. Follow Xuefu Rd. Sec. 2 (Jia 45), turn left onto Xianghe 3rd Rd. West, then right onto Puzi 3rd Rd., and continue to Jiapu West Road.
- From Provincial Highway 1, connect to County Highway 168 toward Puzi, and continue straight on Jiapu West Road.





CHANG GUNG UNIVERSITY OF
SCIENCE AND TECHNOLOGY

勤勞樸實

王永慶題

DILIGENCE • PERSEVERANCE
FRUGALITY • TRUSTWORTHINESS

