

university introduction

JAPAN

- Chiba University [↗](#)
- Fukui Prefectural University [↗](#)
- Fukuoka Institute of Technology [↗](#)
- Fukuoka Women's University [↗](#)
- Hiroshima University [↗](#)
- Hitotsubashi University [↗](#)
- Ibaraki University [↗](#)
- Institute of Science Tokyo [↗](#)
- Japan Advanced Institute of Science and Technology [↗](#)
- Kagawa University [↗](#)
- Kanazawa University [↗](#)
- Kansai University [↗](#)
- Kitasato University [↗](#)
- Kobe Tokiwa University [↗](#)
- Kobe University [↗](#)
- Kumamoto Health Science University [↗](#)
- Kumamoto University [↗](#)
- Kyoto University [↗](#)
- Kyushu Lutheran College [↗](#)
- Kyushu University [↗](#)
- Meikai University [↗](#)
- Nagasaki University [↗](#)
- Niigata University [↗](#)
- Ochanomizu University [↗](#)
- Okayama University [↗](#)
- Osaka Metropolitan University [↗](#)
- Osaka University of Commerce [↗](#)
- Prefectural University of Kumamoto [↗](#)
- Ritsumeikan University [↗](#)
- Saga University [↗](#)
- Saitama University [↗](#)
- Shimane University [↗](#)
- Shunan University [↗](#)
- Sophia University [↗](#)
- Tenri University [↗](#)
- The University of Electro-Communications [↗](#)
- The University of Osaka [↗](#)
- Tohoku University [↗](#)
- Tokai University [↗](#)
- Tokyo University of Foreign Studies [↗](#)
- Toyo University [↗](#)
- University of Miyazaki [↗](#)
- University of the Ryukyus [↗](#)
- University of Tsukuba [↗](#)
- Utsunomiya university [↗](#)
- Yamaguchi University [↗](#)
- Yokohama City University [↗](#)

university introduction

Taiwan

- Hungkuang University [↗](#)
- Kaohsiung Medical University [↗](#)
- Ming Chuan University [↗](#)
- National Central University [↗](#)
- National Cheng Kung University [↗](#)
- National Chengchi University [↗](#)
- National Chi Nan University (NCNU) [↗](#)
- National Chiayi University [↗](#)
- National Chung Hsing University [↗](#)
- National Dong Hwa University [↗](#)
- National Pingtung University [↗](#)
- National Sun Yat-sen University [↗](#)
- National Taichung University of Education [↗](#)
- National Taichung University of Science and Technology [↗](#)
- National Tainan Junior College of Nursing (NTIN) [↗](#)
- National Taipei University [↗](#)
- National Taiwan Normal University [↗](#)
- National Taiwan University [↗](#)
- National Taiwan University of Science and Technology (Taiwan Tech) [↗](#)
- National Tsing Hua University [↗](#)
- National Yang Ming Chiao Tung University [↗](#)
- National Yunlin University of Science and Technology (YunTech) [↗](#)
- Providence University [↗](#)
- Shih Chien University [↗](#)
- Southern Taiwan University of Science and Technology (STUST) [↗](#)
- Taipei Medical University [↗](#)
- Tamkang University [↗](#)
- WuFeng University [↗](#)

Chiba University

Chiba University was established in 1949. As one of the leading comprehensive universities in Japan, it offers 11 faculties and 9 graduate schools, creating an excellent academic environment where students can acquire fundamental knowledge across various disciplines as well as advanced expertise. Currently, approximately 10,400 undergraduate students and 3,400 graduate students are enrolled across our 5 campuses in Chiba and Tokyo. We significantly advance world-class fundamental and applied research by leveraging our diversity and multidisciplinary approaches as a comprehensive university. In education, we have made study abroad programs mandatory for all students, providing them with opportunities to view Japan from a global perspective through various international programs.

No. of Students

13788

No. of International Students

1773

Faculty members and Researchers Exchange

• Student Exchange based on MOU(Short-term Study Programs, Double Degree Programs, etc.)

<https://www.chiba-u.ac.jp/e/index.html>



CHIBA UNIVERSITY

Fukui Prefectural University

Fukui Prefectural University opened in Eiheiji Town in 1992 as a public university established by Fukui Prefecture. The university is a comprehensive university with five faculties: Economics, Bioscience and Biotechnology, Marine Science and Technology, Nursing and Social Welfare Sciences, and Dinosaur Paleontology and with four graduate schools: Economics and Business Administration, Bioscience and Biotechnology, Nursing and Social Welfare Sciences and Health and Human Life Sciences. In 2026, the Faculty of Regional Policy Studies (tentative name) will be established as the sixth faculty. There are 1996 undergraduate students and 142 graduate students. Making the most of the characteristics of the faculties and the graduate schools, the university will engage in education and research that support the revitalization and sustainability of the region.

No. of Students

2138

No. of International Students

40

Exchange of graduate students to deepen their studies, and research exchange between our faculty staff.

<https://www.fpu.ac.jp/index.html>



Fukuoka Institute of Technology

Fukuoka Institute of Technology (FIT) is a private university located in Fukuoka City, Japan. Established in 1963, FIT is highly regarded in the fields of Information Engineering, Environmental Engineering, and Mechanical Engineering. Over 4200 students study under 3 faculties, Faculty of Engineering, Faculty of Information Engineering, and Faculty of Socio-Environmental Studies.

FIT is known as one of the best universities in Japan for its Career Support, and 97% of students will be offered a job from a preferred company.

With our global vision, FIT accelerates to expand our global partnerships, aiming for our students to gain more global competency.

No. of Students

4200

No. of International Students

67

Student Exchange, Global PBL, Joint Research

<https://www.fit.ac.jp/>



Fukuoka Women's University

Fukuoka Women's University (FWU) started as Japan's first public women's college in 1923, responding to the call for higher education by female citizens in Fukuoka. The college was upgraded to a four-year university in 1950, and it also established a graduate school (doctoral program) to produce human resources sought by the local community. In 2011, in response to the social changes of the times, the university underwent a major reform featuring campus internationalization, an integrated humanities and sciences education system, and a first-year boarding program. Now its high reputation is manifested in THE's university rankings in Japan, and FWU attracts students not only from Kyushu but from all over Japan.

No. of Students

1085

No. of International Students

55

Hiroshima University

Hiroshima University, founded in 1874, is in the Top 10 universities in Japan (THE JapanUniversity Rankings 2021, 2022) and the Top 10 universities in the national budget, the number of faculty members, and the number of students in Japan (Ministry of Education, Culture, Sports, Science and Technology). It has been selected for many national projects of university development (e.g., Super Global University Program).

While Hiroshima University has a strong academic background in science and technology, it has been a leading center of education studies in Japan since its establishment. Hiroshima University has largely invested in its globalization and the expansion of its global network. It has more than twenty centers across fourteen countries in the world and a much bigger network of partner universities.

No. of Students

15276

No. of International Students

1831

Field of Interest for Collaboration with Universities in Taiwan : In 2024, Hiroshima University Concluded Mega-Scale Student Exchange Agreement with National Central University, Taiwan, aiming to exchange up to 100 students annually, thereby promoting active student mobility.

<https://www.hiroshima-u.ac.jp/en>



Hitotsubashi University

Hitotsubashi University was founded in 1875 as the first business school in Japan, with the mission of nurturing the “Captains of Industry” essential for the nation’s rapid modernization and development. Over the years, it has gradually expanded the scope of its research and teaching to cover all fields of the social sciences, and today enjoys a well-deserved reputation as one of the top research universities in Japan.

No. of Students

6228

No. of International Students

917

<https://www.hit-u.ac.jp/eng/>



Ibaraki University

IBARAKI University, founded in 1949, is a regional national university with main campuses in Mito, Hitachi, and Ami. It comprises five colleges and one school: Humanities and Social Sciences, Education, Science, Engineering, Agriculture, and Regional Innovation. The university is known for its "Integrated Climate Change Science" network with facilities in Asia, and its student-centered "Student Success" educational management.

No. of Students

8055

No. of International Students

181

Climate Change

We have established an international network in the field of Integrated Climate Change Science.

- Marketing
- Community development

Contributing to regional development

- Tourism
- Education

Exploring the possibility of providing school-based teaching experiences in both regions.

- Agricultural research

We provide excellent advanced research projects.

<https://www.ibaraki.ac.jp/index.html>



Institute of Science Tokyo

Science Tokyo was established on October 1, 2024, following the merger between Tokyo Medical and Dental University (TMDU) and Tokyo Institute of Technology (Tokyo Tech).

We find our purpose through the advancement of science and human wellbeing. Progress requires a convergence of knowledge and technology that bridges organizations, academic disciplines, and fields of research.

We celebrate individuality to foster a rich culture of learning and creation, seeking to constantly reinvent ourselves in order to bring change for a better future.

As pioneers opening new worlds of exploration, we expand the possibilities of science and create value for and with society.

No. of Students

13358

No. of International Students

2145

<https://www.isct.ac.jp/en> \

Japan Advanced Institute of Science and Technology

Japan Advanced Institute of Science and Technology (JAIST) aims to become a world's top research university for innovation creation. While advancing the sophistication and excellence of its original research, JAIST opens up the future of science and technology and contributes to sustainable development through new co-creation based on global-scale collaborations with domestic and overseas universities, research institutes and industry.

Taking advantage of the integrated graduate school, JAIST welcomes motivated students widely from all over the world and fosters them to become global leaders who hold solid expertise in advanced science and technology with "Resilience and Co-creativity" to lead the new era.

No. of Students

1125

No. of International Students

500

Knowledge Science, Arts, Design, Edu-Tech, Disaster Science, Humanities and Social Science, Information Science, Artificial Intelligence, Cybersecurity, Image/ NLP Processing, Management, Material Science, Nanomaterials, Energy Materials, and Biomaterials

<https://www.jaist.ac.jp/english/> 



Kagawa University

Kagawa University, founded in 1949, is a national university in Japan with six faculties and six graduate schools, serving approximately 5,700 undergraduate and 800 graduate students. The university focuses on evolving education to meet societal needs, introducing the Faculty of Creative Engineering in 2018 and restructuring its Faculty of Economics and Medicine. Its graduate programs include the Graduate School of Science for Creative Emergence, which fosters interdisciplinary research across natural sciences, humanities, and social sciences. Kagawa University is known for its contributions to regional revitalization and rare sugar research. The university aims to cultivate professionals with specialized expertise and broad, integrative knowledge, blending tradition with innovative educational approaches.

No. of Students

6489

No. of International Students

153

Kagawa University promotes academic collaboration with universities in Taiwan in various fields, including technology, economics, tourism, microelectronics, computer science, disaster management, biosciences, biomedicine, and materials sciences, through student exchanges, joint research, and international cooperation initiatives.

<https://www.kagawa-u.ac.jp/>



Kanazawa University

Kanazawa University originated as a smallpox vaccination center in 1862. It upholds the charter to be “a research university dedicated to education, while opening up its doors to local and global society.”

KU comprises of 4 colleges, 20 schools, 7 graduate schools, a hospital and research facilities including the Cancer Research Institute. In 2017, it established the Nano Life Science Institute, a part of the World Premier International Research Center Initiative, followed by Nanomaterials Research Institute (2018), Advanced Manufacturing Technology Institute (2019), Advanced Mobility Research Institute (2021), Institute for the Study of Ancient Civilizations and Cultural Resources (2022), Frontier Institute of Tourism Sciences, Biomass Green Innovation Center and Experimental Research Center for Envisioning the Future (2023), aiming to socially implement innovative research results and contribute to society through “future-oriented intelligence.”

No. of Students

10525

No. of International Students

1087

Kansai University

Founded in 1886 as a law school, Kansai University (KU) is one of the leading universities in Japan with a history spanning some 140 years. Currently, KU has 14 faculties, 13 graduate schools, and two professional graduate schools with approximately 30,000 students across its five campuses. KU's motto is gaku no jitsuge, which means harmony between academia and the real world.

No. of Students

30000

No. of International Students

2000



Kitasato University

Kitasato University was established in 1962 to commemorate the 50th anniversary of the Kitasato Institute, honoring Dr. KITASATO Shibasaburo, the university's founding father—a pioneering bacteriologist who successfully cultivated the tetanus bacillus and developed treatments using serum therapy.

The university upholds his legacy by advancing medical and life sciences. It comprises nine faculties, eight graduate schools, three hospitals, two vocational schools, and one research institute.

Guided by the spirit of practical science, we are dedicated to applying knowledge and skills gained through research to real world challenges, fostering the next generation of leaders who contribute to society.

This commitment is exemplified by Distinguished Emeritus Professor ŌMURA Satoshi, who received the 2015 Nobel Prize in Physiology or Medicine for his groundbreaking work.

No. of Students

9284

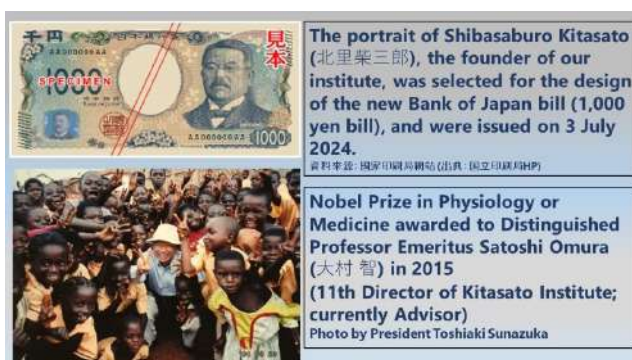
No. of International Students

48

Student Exchange Program (Inbound and Outbound)

• Joint Research

<https://www.kitasato-u.ac.jp/en/>



Kobe Tokiwa University

Kobe Tokiwa University belongs to the Tamada Gakuen educational institution, which celebrates its 117th anniversary this year. We focus on nurturing professionals who can contribute to society, with "Healthcare" and "Education" as our two main pillars.

Our university has a distinctive approach to education, having established the Department of Radiological Technology in 2020 and the four-year Department of Oral Health in 2022, both firsts in the prefecture. Moving forward, we aim to further enhance our medical-related departments to meet societal needs.

Additionally, we strive to provide a four-year experience where students not only aim to pass national exams but also engage in community and social projects, fostering a sense of joy in human interaction and becoming "people for others."

No. of Students

1651

No. of International Students

0

Currently, there are no specific fields of interest. However, we are interested in initiatives involving digital badges. We aim to promote learning that emphasizes academic history in a global environment through inter-university collaboration.

<https://www.kobe-tokiwa.ac.jp/univ/> \

Kobe University

Kobe University is a national university based in western Japan. Its roots date back further, to 1902, when it was originally known as Kobe Higher Commercial School. Today, Kobe University is one of Japan's leading comprehensive universities with 11 faculties and schools, 15 graduate schools and a great number of research centers and institutions. Taking advantage of our traditional strengths in the social sciences combined with more recent initiatives across the natural and biomedical sciences, Kobe University is promoting interdisciplinary research and education to become an outstanding research university. We are committed to creating knowledge and new values to address the challenges facing our society.

No. of Students

15999

No. of International Students

999

Artificial intelligence applications, disaster management, sustainable energy solutions, biotechnology, and strengthening academic exchanges through double-degree programs, student mobility, and collaborative industry-academia projects that leverage Taiwan's technological strengths and Japan's innovation capabilities.

<https://www.kobe-u.ac.jp/en/>



Kumamoto Health Science University

Kumamoto Health Science University is dedicated to educating future medical professionals, including medical technologists, nurses, physical therapists, occupational therapists, and speech therapists. Our students enjoy a fulfilling campus life in a supportive and pleasant environment.

The Graduate School of Health Sciences at Kumamoto Health Science University cultivates highly skilled professionals and researchers capable of responding to the rapid advancements in health sciences, particularly in the life sciences.

These individuals are expected to contribute to society through health promotion, preventive medicine, community-based healthcare, and diagnostic and therapeutic practices. In an aging society, they will play a vital role as experts in the fields of health and medical care.

No. of Students

1669

No. of International Students

1

Health Science

- Medical Technology
- Nursing
- Physical Therapy
- Occupational Therapy
- Speech-Language-Hearing Therapy
- Health and Sports Science

<https://www.kumamoto-hsu.ac.jp>

Kumamoto University

Kumamoto University, located in Kumamoto City, Japan, has a distinguished history dating back to the Fifth High School in 1887. Officially established in 1949, it is a prestigious national university recognized for academic excellence and cutting-edge research. The university offers a wide range of programs in science, engineering, medicine, law, and humanities. It is especially known for unique research in developmental biology, healthy aging, manga studies, nanomaterials, pulse power technology, and semiconductor research. Kumamoto University actively promotes internationalization through academic exchange programs, English-taught courses, and global research collaborations. Its modern, green campus and the Campus Museum, which showcases its rich heritage and achievements, provide an ideal environment for both intellectual and personal development.

No. of Students

10000

No. of International Students

532

Kumamoto University focuses on disaster prevention, water sustainability, and environmental science, making Taiwan a key partner due to shared challenges. The university also excels in applied chemistry, nanotechnology, and advanced materials—fields that complement Taiwan's strengths in semiconductors and materials engineering, fostering strong potential for collaborative innovation.

<https://ewww.kumamoto-u.ac.jp/en/>



Kyoto University

Kyoto University is one of Japan's leading research universities. Since its foundation in 1897, it has produced numerous winners of prestigious international awards, including the Nobel Prize and Fields Medal. Its institutional mission is to contribute to the harmonious coexistence of global society by creating new intellectual values through the promotion of free and creative research. The educational tradition of the university is one of practical education through creative research activities, and the cultivation of a creative spirit in students by encouraging them to set their own challenges and strive to solve them through "self-reliant learning." It actively collaborates with overseas universities and research institutions to promote world-leading cutting-edge research, attract outstanding international students, and strengthen ties with industry.

No. of Students

22600

No. of International Students

2900

Kyoto University has a long history of interdisciplinary research exchange with Taiwanese universities and other academic institutions. The collaboration spans diverse fields, including agriculture, medicine, life sciences, science, engineering, chemistry, disaster prevention, management, and the humanities and social sciences.

<https://www.kyoto-u.ac.jp/en>



Kyushu Lutheran College

Kyushu Lutheran College has produced constructive members of society in various fields such as business, education, childcare, psychology, and welfare, who understand diversity, respect others and society, and contribute to the local community and the world, under the school motto of "Gratitude and Service (Kanon Houshi)" in the founding spirit of the college.

In 2023, Kyushu Lutheran College was reborn with the reorganization of departments and majors, while continuing the traditions of the past. The program will further enhance the existing education, which is to develop each student's individuality through small-group study in the specialized areas of English, cross-cultural understanding, childcare/early childhood education, child education, special needs education, and psychology/mental health.

No. of Students

610

No. of International Students

0

cross-cultural understanding, childcare/early childhood education, child education, special needs education, and psychology/mental health

<https://www.klc.ac.jp/en/>



Kyushu University

Founded in 1911, Kyushu University, as a leading research-oriented institution of higher education located in Fukuoka has created a profound cultural and economic impact that extends beyond campus and borders. Celebrating its centennial in 2011, Kyushu University has embarked on its second century with a renewed commitment to creating greater impact. In 2021, selected as a Designated National University Corporation by the Ministry of Education, Culture, Sports, Science and Technology (MEXT), Kyushu University has set the stage for its next steps towards becoming a university that drives social change with integrative knowledge, aligning with Kyushu University VISION 2030.

No. of Students

18801

No. of International Students

2569

<https://www.kyushu-u.ac.jp/en/>



Meikai University

Meikai University has two campuses: Urayasu Campus and Sakado Campus. The Urayasu Campus is home to three faculties and two schools-Faculty of Languages and Cultures, Faculty of Economics, Faculty of Real Estate Sciences, School of Hospitality & Tourism Management and School of Health Sciences.-The urban environment near central Tokyo offers a variety of educational opportunities. The Sakado Campus is home to School of Dentistry.-To foster future dental professionals with global visions through the six-year education program.

No. of Students

4348

No. of International Students

374

<https://www.meikai.ac.jp/>



Nagasaki University

Nagasaki University (NU) has 7,474 undergraduate and 1,688 graduate students with 10 faculties, 6 graduate schools, and 1 program. NU traces its roots back to a series of medical lectures, by the Dutch naval doctor, J.L.C. Pomoe van Meerdervoort in 1857.

NU offers unique education programs in tropical medicine, infectious diseases, radiation health sciences, marine energy, marine biotic resources, and information and data sciences, etc.

NU aims to become a world-class center of education and research which contributes to the realization of planetary health by creating knowledge through a transdisciplinary manner.

No. of Students

9162

No. of International Students

593

<https://en.nagasaki-u.ac.jp/>



Niigata University

Niigata University has a long institutional history, with origins going back some 150 years. Since our inauguration as a national university in 1949 under the new university system, we have played an important role in higher education and research in Japan. Over the years, we have grown into a large-scale comprehensive university offering bachelor's, master's, and doctoral degree programs under ten faculties and five graduate schools in a wide range of disciplines. As a research-oriented university, we boast several world-leading research institutes, including the Brain Research Institute and the Research Institute for Natural Hazards and Disaster Recovery as well as a university hospital providing high-level medical care as an advanced treatment hospital for the region.

No. of Students

12118

No. of International Students

536

<https://www.niigata-u.ac.jp/en/>



Ochanomizu University

Established in 1875 as Japan's first national institution of higher education for women, Ochanomizu University will soon celebrate its 150th anniversary. Throughout these years, the University has forged a path as a leader in women's education in Japan. Many of our graduates have made outstanding achievements in a variety of fields such as academia, research, education, industry, administration, and the media. The University accommodates all levels of education facilities from a nursery to a graduate school on the same campus and supports all women, regardless of age or nationality, in protecting their individual dignity and rights, freely developing their unique qualities and capabilities, and pursuing learning so as to satisfy their intellectual appetites.

No. of Students

2997

No. of International Students

225

Expand student exchange program to include engineering and other science majors

2) Explore the possibility of Double-degree and/or Joint-degree programs



Okayama University

Okayama University was founded as a comprehensive university in 1949, by a group of eminent and historically significant institutions of higher education, including the Okayama-Han (Domain) Medical Training School, which was founded in 1870.

Since its founding, Okayama University has achieved great heights, expanding to include 10 faculties, 7 graduate schools, 4 authorized research institutes, a university hospital, and several attached schools. Our university has large, richly verdant campus situated right in the heart of Okayama City, which experiences such a mild climate that it is known as "The Sunny Country."

Okayama University hopes to create advanced knowledge through educational, research, and philanthropic activities, pass precise knowledge down to subsequent generations, thus contributing to the development of human society.

No. of Students

13383

No. of International Students

980

https://www.okayama-u.ac.jp/index_e.html



Osaka Metropolitan University

The third largest public university in Japan, Osaka Metropolitan University is shaping the future society and promoting world class research.

Born in 2022 from the merger of Osaka City University and Osaka Prefecture University, OMU's history dates to 1880.

Our history includes noted alumni such as novel prize laureates Yoichiro Nambu (Physics in 2008) and Shinya Yamanaka (Physiology or Medicine in 2012).

No. of Students

11933

No. of International Students

379

Student and Young Researcher Exchange

<https://www.omu.ac.jp/en/>



Osaka University of Commerce

Osaka University of Commerce (OUC) is a 4-year, fully accredited, private not-for-profit university located in Osaka. OUC has 4 departments: Economics, Management, Commerce, and Public Affairs. Our mission is "Nurturing Individuals Who Will Benefit the World". "Four Pillars" of thought are required in order to nurture those "individuals who will benefit the world," and, for more than 90 years now, we have directed our energy towards the implementation of practical education with those goals in mind. In our Global Entrepreneur Training (GET) Course which was started in 2015, students are required to spend at least 2 semesters abroad, taking their own major courses taught in English. We will celebrate our 100th anniversary in 2028.

No. of Students

4884

No. of International Students

40

<https://ouc.daishodai.ac.jp/english/> ↘



Prefectural University of Kumamoto

The Prefectural University of Kumamoto (PUK), founded in 1947, consists of three faculties - the Faculty of Letters, the Faculty of Environmental & Symbiotic Sciences, and the Faculty of Administrative Studies - and the three corresponding graduate schools. About 2,200 undergraduate and graduate students are enrolled in our university. The PUK campus is very compact, allowing for easy communication between students and faculty.

No. of Students

2197

No. of International Students

14

International exchanges

<https://www.pu-kumamoto.ac.jp/english/>



Ritsumeikan University

Ritsumeikan University, founded in 1900, is a private university in Kyoto with campuses in Osaka and Shiga, promoting global education.

No. of Students

34600

No. of International Students

3258

<https://en.ritsumei.ac.jp/> \

Saga University

Saga University, a national university in northern Kyushu, comprises six faculties: Education, Art and Regional Design, Economics, Medicine, Science and Engineering, and Agriculture. The university fosters international collaboration while utilizing its unique local strengths. Its research spans ocean thermal energy conversion, deep-sea water utilization, and synchrotron light applications, particularly in semiconductor advancements. Additionally, Saga University's focus on regional art and design is deeply rooted in the tradition of Arita ceramics. Through these distinctive research fields, the university integrates local heritage with global innovation, strengthening ties between academia and the broader community. Committed to sustainable development and interdisciplinary research, Saga University continues to enhance education and global partnerships while contributing to regional growth.

No. of Students

6569

No. of International Students

200

<https://www.saga-u.ac.jp/en/>



Saitama University

SU is the only national university in Saitama Prefecture, just north of Tokyo. It was founded in 1949 from three national schools of education. SU has five faculties of Liberal Arts, Economics, Education, Science and Engineering, and three graduate schools of Humanities and Social Sciences, Education, and Science and Engineering. As a national university, it has a faculty with high educational and research capabilities. All faculties and graduate schools are located on a single campus. With the mission being the creation and succession of intellect, SU increases the self-worth as a regional center for activating the metropolitan area and enhance the functions of fundamental/applied research and education for global human resource cultivation.

No. of Students

8540

No. of International Students

520

Semiconductor and Electronic Engineering

• Japanese Language, Intercultural Communication, and Tourism Studies

<https://en.saitama-u.ac.jp/>



Shimane University

Shimane University, established in 1949 as a national university, has grown to include 7 faculties and 4 graduate schools, with approximately 6,000 students across the Matsue and Izumo campuses. Despite its rural location in Shimane prefecture, the university is recognized for its world-leading research and high-quality, personalized education. Our programs are nicely balanced across natural sciences, humanities and social sciences, providing a comprehensive academic experience. Shimane University addresses both regional challenges in Shimane Prefecture and global issues, including aging populations and climate change. We host over 240 international students from more than 25 countries, all committed to mastering their fields and contributing to the SDGs.

No. of Students

6194

No. of International Students

261

Raman spectroscopy, medical diagnosis, material, Perovskite solar cell

<https://www.shimane-u.ac.jp/en/>



Shunan University

Shunan University is a public university under Shunan City, Yamaguchi Prefecture, reformed in 2022 from Tokuyama University, with approximately 1,700 students, 110 educational staff and 50 support staff. Its mission is to be a growth engine of sustainable regional development and value creation, and to enhance the well-being of the people, of the region, and of the society. It consists of Faculty of Economics and Management, Faculty of Human Health Sciences (Department of Sports Health Science, Department of Nursing, and Department of Social Welfare), and Faculty of Information Science. Currently, it is ranked No. 1 among small and medium sized universities in Japan for its regional contributions.

No. of Students

1740

No. of International Students

18

Currently, we have MoU's with six universities in Taiwan, aiming further collaborations for student exchanges both for short and long terms. We would also like to promote industry-academic collaborations with multiple stake-holders on both sides to contribute to regional globalization

<https://www.shunan-u.ac.jp/>



Sophia University

Sophia University, also known as "Jochi Daigaku" in Japanese, was established in 1913 by the Society of Jesus, a Catholic order with strong commitment to educational excellence. From its foundation, Sophia has emphasized an internationally focused curriculum and rigorous training in foreign languages. This emphasis quickly positioned the university as a leading institution for global education in Japan.

Today, Sophia University is a prominent center for education and research in the humanities, social sciences, and natural sciences, with a student body of 13,852 and a faculty of 545 members. While the primary language of instruction is Japanese, programs offered in English are available in a wide range of disciplines.

No. of Students

13852

No. of International Students

1839

<https://www.sophia.ac.jp/jpn/> \

Tenri University

The University, located within the embrace of a religious environment known as the original home of humankind and called the "Jiba," aims at imparting specialized knowledge and an enriched education through close personal ties between faculty, staff, and students with a life of prayer and devotion as its basis. To this end, the University has established the Faculty of Human Studies, the Faculty of International Studies, the Faculty of Physical Education, the Faculty of Health Care, as well as the Graduate Schools of Religion and Culture, Clinical Human Studies, and Physical Education Studies provide a place for interdisciplinary research with the objective of identifying and developing the natural potential of each individual.

No. of Students

2791

No. of International Students

85

<https://www.tenri-u.ac.jp/en/> \

The University of Electro-Communications

The University of Electro-Communications (UEC) is a national university located in the heart of Chofu-city, Tokyo, and provides attractive learning facilities that integrate cutting-edge research and innovative education.

With the development of advanced information and sharp economic growth and expansion, UEC engages in a wide range of education and research corresponding to the fundamental and technological aspects of science and engineering fields, such as physical engineering, material science, life science, optical science, electronics, robotics, mechanical engineering, and media.

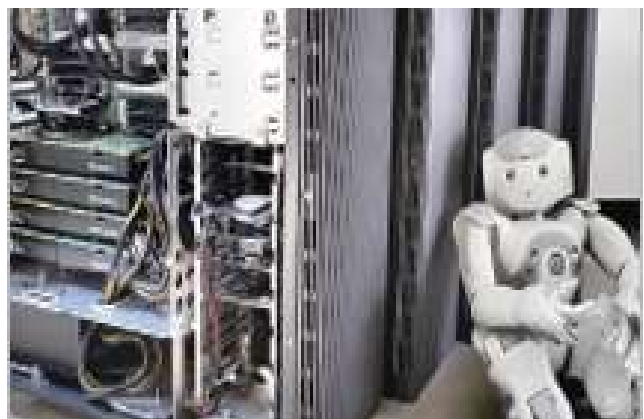
UEC has strategic alliances and collaboration with many progressive companies. As a result of meeting societal needs, UEC graduates have enjoyed highly promising career paths, with graduate employment rates consistently close to 100 percent.

No. of Students
4873

No. of International Students
290

UEC seeks partnerships with Taiwanese universities for student and research exchanges and internships in science and technology. Our expertise spans electronics, robotics, materials science, and communications engineering, supporting innovation through collaborative research opportunities.

<https://www.uec.ac.jp/eng/>



The University of Osaka

Located in northern Osaka, The University of Osaka(UOsaka) has three campuses in the cities of Suita, Toyonaka and Minoh. We welcome researchers and students from around the globe to our 11 schools; 15 graduate schools; 23 research institutes, centers and facilities; four libraries; and two university hospitals. Under the motto of "Live Locally, Grow Globally," some of the most advanced research in the world is taking place here at the university. With so many cultures, backgrounds, and ways of thinking all in one place, UOsaka provides an enriching environment for people from all walks of life.

No. of Students

23141

No. of International Students

2669

<https://www.osaka-u.ac.jp/en> ↘



Tohoku University

Tohoku University, located in Sendai, Japan, is one of the country's top national universities. Established in 1907, it is known for its pioneering research, especially in materials science, engineering, and medicine. The university was the first in Japan to admit female and international students, reflecting its progressive spirit. With a strong emphasis on research and innovation, Tohoku University consistently ranks among the top universities in Asia and the world. Its vibrant campus life, global partnerships, and cutting-edge facilities attract students and researchers from around the globe. Committed to the motto "Research First," the university plays a key role in scientific advancement and social contribution, both domestically and internationally.

No. of Students

16417

No. of International Students

1746

Our university regards disaster science as a key academic field to be developed ahead of the world. Given the shared challenges, we hope to build strong cooperation with Taiwan in this important area.

<https://www.tohoku.ac.jp/en/> \



Tokai University

Tokai University is a private university established by Dr. Shigeyoshi Matsumae in 1942. Tokai University consists of 7 campuses in Sapporo, Shinagawa, Yoyogi, Shonan, Isehara, Shimizu, and Kumamoto, which are composed of 23 schools and colleges made up of 62 departments, majors, and programs. Its graduate school and professional graduate school offer 36 programs. Tokai University maintains academic exchange agreements with more than 125 universities/organizations in 39 countries. A wide range of international exchange activities are being aggressively pursued, from those on the academic front involving students, researchers, joint-research projects, and the exchange of academic resources, to cultural and athletic exchange. Tokai University has six offices abroad (Denmark, Vienna, Hawaii, Korea, Thailand and Vladivostok).

No. of Students

30431

No. of International Students

2310

<https://www.u-tokai.ac.jp/> \

Tokyo University of Foreign Studies

Tokyo University of Foreign Studies has been conducting research and education on the languages of the world, the cultures that are based upon them, international issues, and problems in various regions of the world for many years. As the university celebrates its 150th anniversary, the university is further clarifying its roles as a center for higher education regarding the languages, cultures, and societies of various regions of the world, and as an interdisciplinary research base. TUFS aims at fostering human resources who can contribute to coexistence and human resources who can address global issues in a Japan and in a world that are becoming increasingly multilingual and multicultural.

No. of Students

4285

No. of International Students

690

<https://www.tufs.ac.jp/>



Toyo University

Toyo University was founded in 1887 by the philosopher Dr. Enryo Inoue as a private academy of philosophy. Dr. Inoue advocated that “all knowledge, whether Eastern or Western, is based on philosophy,” defining philosophy as a discipline grounded in facts and empirical inquiry, rather than mere idealism or deduction.

Guided by this founding spirit—“The basis of all learning lies in philosophy”—Toyo University has, for over 135 years, fostered individuals capable of deep thinking and active engagement both locally and globally.

Today, Toyo University is a comprehensive and open-minded institution, comprising 14 undergraduate faculties, 15 graduate schools, and a range of evening courses to meet the diverse needs of learners.

No. of Students

31885

No. of International Students

1572

Student and Young Researcher Exchange

<https://www.toyo.ac.jp/>



University of Miyazaki

The University of Miyazaki (UoM) is a comprehensive university with the Faculty of Education, Medicine, Engineering, Agriculture and Regional Innovation and 7 graduate schools. As the center of knowledge in Miyazaki Prefecture, UoM provides advanced education, research, and regional/international contributions. UoM has concluded inter-university exchange agreement with 8 universities and inter-faculty exchange agreement with 3 universities in Taiwan. Since 2023, UoM has been implementing the "Inter-University Exchange Project" funded by the Ministry of Education, and is actively engaged in student exchange through COIL subjects and Metaverse education with 2 universities in Taiwan. "Look at the World, Start with the Community, we put great importance on the student perspective and encourage them to enjoy learning and research activities, along with the university lives.

No. of Students

5381

No. of International Students

132

Student exchange program

2. Joint research in the fields of medicine, engineering, agriculture, and regional innovation

<https://www.miyazaki-u.ac.jp/>



University of the Ryukyus

As a university with local and global features, our university has actively promoted international exchanges with academic institutions overseas, especially in the Asian and Pacific regions. To date, the university has concluded academic exchange agreements with 142 institutions in 46 countries and areas worldwide, resulting in a cosmopolitan and dynamic campus environment with many international students from all over the world.

No. of Students

7876

No. of International Students

273

<https://www.u-ryukyu.ac.jp/> \

University of Tsukuba

University of Tsukuba (UT), founded in 1973 as an “open” university, became a designated national university corporation in 2022. Emphasizing interdisciplinarity and internationality, UT has led reforms by separating faculty and education functions (Kyo-kyo bunri), removing departments and chairs, and appointing all researchers as principal investigators. UT aims to become a future-designing university that drives societal change through cross-border collaboration across countries, fields, and institutions. UT is also deepening cooperation with Taiwan through Campus-in-Campus (CiC) partnerships, enhancing mobility of students, faculty, and staff without national or institutional barriers. These collaborations foster cultural exchange, broaden global perspectives, and support joint research-bringing mutual benefits to Japan and Taiwan, and promote growth together to the world.

No. of Students

16722

No. of International Students

2411

<https://www.tsukuba.ac.jp/>



筑波大学
University of Tsukuba

Utsunomiya university

Starting from Tochigi Teacher College in the Meiji era and Utsunomiya Higher School of Agriculture and Forestry in the Taisho era, "Utsunomiya University" opened in 1949 as a newly established university. At that time, the university started with two schools: the School of Arts and Sciences and the School of Agriculture. In response to the changing times, four schools were established one after another.

Utsunomiya University is the only national university in Tochigi Prefecture and now has six undergraduate schools and two graduate schools.

No. of Students

5165

No. of International Students

248

<https://www.utsunomiya-u.ac.jp/> \



Yamaguchi University

Yamaguchi University is a comprehensive institution comprising 10 faculties and 7 graduate schools, with an enrollment of approximately 10,000 students. As a key academic hub in the region, it plays a vital role in promoting regional revitalization.

The university has established international exchange agreements with 175 universities and institutions across 35 countries. In Taiwan alone, it maintains academic partnerships with 15 universities.

No. of Students

10000

No. of International Students

400

Yokohama City University

YCU's 5 undergraduate schools and 6 graduate schools, coupled with the low student-faculty ratio ensures that all our students get a quality education in a comfortable environment.

No. of Students

5239

No. of International Students

133

<https://www.yokohama-cu.ac.jp/english/index.html> 

Hungkuang University

Hungkuang University (HKU), located in Taichung, Taiwan, is renowned for its excellence in healthcare, technology, and social innovation education. Since its establishment in 1967, HKU has been dedicated to fostering professional skills, innovation, and social responsibility among its students. HKU offers a wide range of undergraduate and graduate programs across five colleges. The university actively engages in international collaboration, building strong partnerships with universities and institutions worldwide. Through exchange programs, short-term training, dual degrees, and joint research projects, HKU provides students with global learning experiences and cross-cultural opportunities. With a focus on academic excellence and global engagement, HKU continues to nurture future leaders who are ready to meet the challenges of a rapidly changing world.

No. of Students

11320

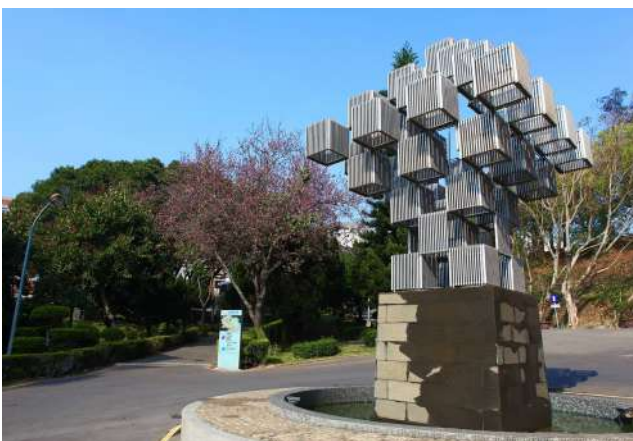
No. of International Students

665

Hungkuang University seeks collaboration in:

1. Nursing
2. Medical and Healthcare (including long-term care, physical therapy, nutrition, and animal health care)
3. Human Science and Social Innovation (cosmetology, hair styling and design, early childhood education, game development, e-sports, cultural design)
4. Intelligent Technology (drones, AI applications, environmental engineering)
5. International Hospitality and Tourism (culinary arts, hotel management, food science, baking).

www.hk.edu.tw



Kaohsiung Medical University

1. The 1st private medical university in Taiwan and the only university in Taiwan that includes 2 medical programs—1 for undergraduate (6 years) and 1 for postgraduate (4 years).
2. Devote to promoting human health and well-being: cultivate the most alumni (50 persons) who receive the highest social contribution award in Taiwan—the Taiwan Medical Contribution Award.
3. Committed to sustainable development: THE Impact Rankings 2025: 6th in SDG 3, 201-300 in SDG 5.
4. The Department of Medicinal & Applied Chemistry cultivates the talents to link semiconductor manufacturing with AI applications in healthcare.
5. Engaged in cutting-edge research fields: Precision Environmental Medicine, Regenerative Medicine and Cell Therapy, AI in Biomedical Sciences, Precision Sports Medicine, Cancer Research, and Drug Development.
6. 10 Dual-degree Programs with 9 Partner Universities.

No. of Students

6667

No. of International Students

312

1. Research Collaboration

2. Student Exchange

3. Faculty Exchange

<https://www.kmu.edu.tw>



Ming Chuan University

銘傳大學致力於推動銘傳全球教育系統，在亞洲各國設立教育據點；並以加速AI 建設，致力於教育創新、智慧轉型和永續發展，針對健全大學治理、實踐社會責任、落實環境永續及支持綠色經濟四個校務重點，作為銘傳大學走向全球、追求無限可能的教育理想。

Ming Chuan University is devoted to advancing the Ming Chuan Global Education System by establishing educational centers across various countries in Asia. In alignment with its commitment to accelerating the development of artificial intelligence, the University strives to lead in educational innovation, intelligent transformation, and sustainable development. These efforts are guided by four core institutional priorities: strengthening university governance, fulfilling social responsibility, promoting environmental sustainability, and supporting the green economy. Through these strategic initiatives, Ming Chuan University aspires to expand its global presence and realize its vision of limitless educational potential.

No. of Students

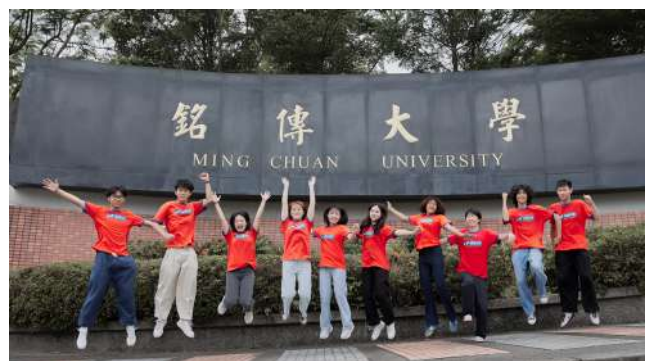
17287

No. of International Students

3559

1. *Student and Young Researcher Exchange*
2. *Digital Transformations in Higher Education*

<https://web2.mcu.edu.tw/>



National Central University

National Central University (NCU), founded in Nanjing in 1915 and re-established in Taiwan in 1962, is one of Taiwan's leading universities. Originally known for geophysics, NCU has since grown into a comprehensive institution with strong academic and research achievements. Located in Zhongli on a 62-hectare campus, NCU has around 12,000 students across 8 colleges, 26 departments, 19 graduate institutes, and several research centers.

NCU emphasizes holistic education, encouraging self-learning, creativity, and interdisciplinary development. With strong ties to industry, students are equipped with professional skills and diverse experiences. The campus, known for its serene setting and pine trees, is built on principles of sustainability, aiming to be an environmentally friendly green campus.

Highlighting its rich humanities resources, NCU is also home to Taiwan's first Kunqu Museum, symbolizing a bridge between science and the humanities. Guided by the motto "Sincerity in knowledge; simplicity in life," NCU nurtures reflective, grounded individuals prepared for global challenges. NCU strives to be a world-class university with a unique balance of humanistic values and academic excellence.

No. of Students

12000

No. of International Students

700

Strengthen the collaboration between our university and the Japanese partner institutions by building on existing partnerships to further expand exchanges. For example, student exchanges across various fields, including exchange programs, dual degree programs, and short-term internships or visits.

<https://www.ncu.edu.tw/tw/index.php>



National Cheng Kung University

National Cheng Kung University was founded in 1931. It has since become one of the most well-known and successful of all Taiwanese higher education institutions. NCKU, located in Tainan, is renowned for its pragmatic academic environment, robust research capabilities, and international outlook. As the second largest comprehensive university in Taiwan, NCKU is ranked 215th by QS World University Rankings 2025. NCKU has been listed 25th in the world -- the highest ranking of listed Taiwanese universities in the THE Impact Rankings. NCKU aims to achieve global prominence by cultivating well-rounded graduates. With a focus on human resources, distinctive academic strengths, and sustainable infrastructure, the university embodies its motto: "Seek for truth; Toil for good."

No. of Students

23381

No. of International Students

1845

Engineering, Management, Liberal Arts, Science, Electrical Engineering & Computer Science, Social Science, Bioscience and Biotechnology, Planning & Design, Medicine, Semiconductor and Sustainable Manufacturing

<https://web.ncku.edu.tw/>



National Chengchi University

“Chengchi”-ng Your Future – As a game changer, we set the standard for exceptional learning.

Founded in 1927, NCCU is Taiwan’s leading institution in the humanities and social sciences, nurturing generations of leaders across all sectors. With a mission of creative transformation, NCCU continues to expand its global reach and cultivate world-class talent.

NCCU comprises 12 colleges, including Liberal Arts, Law, Commerce, Social Sciences, Communications, and Global Banking and Finance. To advance research in Humanistic AI, NCCU offers over 200 interdisciplinary AI courses and maintains strong ties with government and research institutions.

Nestled in the lush Maokong hills, NCCU offers a tranquil academic environment just a short ride from the city center and the iconic Taipei 101.

- Recognized as one of Taiwan’s top universities for internationalization, NCCU offers **880+** English-taught courses, renowned Mandarin Chinese programs, and instruction in over **20** languages, including Russian, Arabic, and Turkish.
- Welcomes over **3,000** international students annually, creating a vibrant and diverse academic community.
- Partners with **500+** universities across **60+** countries, facilitating global research, exchange, and collaboration.
- Home to Taiwan’s only College of Commerce accredited by AACSB, EQUIS, and PIM—reflecting excellence in global business education.
- Supported by a distinguished faculty, with more than **82%** holding PhDs, committed to advancing teaching, research, and innovation.

Exploring collaboration in communication, business, humanities, social sciences, and AI technology—building on NCCU’s strengths in global engagement, leadership development, innovation, and digital transformation to foster future-ready partnerships.

<https://www.nccu.edu.tw/index.php>



National Chi Nan University (NCNU)

NCNU comprises six colleges: the College of Humanities, Management, Science and Technology, Education, the Shui Sha Lian College, and the College of Nursing and Health Welfare.

Since 2018, NCNU has actively pursued a wide array of international collaboration opportunities. At present, the university has established over 200 partnership agreements with institutions worldwide and has developed joint degree programs with eight higher education institutions across Asia and Europe.

Among these partnerships, NCNU maintains close ties with 24 universities in Japan with a primary focus on the fields of humanities and social sciences. In this academic year, we offer scholarships to support 25 students in participating in exchange programs, internships, and international conferences to Shinshu University, Tama University, Utsunomiya University, Chuo University, Akita International University, University of Fukui and so on.

No. of Students

6635

No. of International Students

583

In addition to strengthening our existing collaborations in the humanities and social sciences, NCNU now aims to expand research and student exchange/internship opportunities in the fields of technology and healthcare. Since its establishment, NCNU has placed a strong emphasis on cultivating talent in science and technology, and has developed robust industry-academia partnerships with the Central Taiwan Science Park and key industrial zones in the central region.

More recently, in response to the increasing demand for nursing and healthcare professionals, NCNU established the College of Nursing in 2023. Accordingly, we also seek to develop international resources to support students in advancing their caregiving competencies.

<https://www.ncnu.edu.tw/>



National Chiayi University

National Chiayi University (NCYU) is established in 2000 as a result of a merger between National Chiayi Institute of Technology and National Chiayi Teacher's College. Now, NCYU is a comprehensive university with seven colleges including Education, Humanities and Arts, Management, Agriculture, Science and Engineering, Life Science and Veterinary Medicine.

NCYU is comprised of four campuses and a practicum forest, with a total land area of 292.29 hectares. The main campus is Lantan Campus, located between the Orchid Lake and Jenyi Reservoir, and accommodate College of Agriculture, Science and Engineering, Life Science. The Minsyong Campus located in Minsyong Township, accommodates the Teachers College and College of Humanities and Arts. In addition, the College of Management and Veterinart Medicine are based on Sinmin Campus, and the Division of Continuing and Extension Education is located in the Linsen Campus.

No. of Students

11846

No. of International Students

287

NCYU is dedicated to promoting internationalization, fostering academic exchange and collaboration with our partner universities. The key fields of focus include:

1. Academic research collaboration projects;
2. Student exchange and internship programs;
3. Dual-degree program collaboration;
4. Social practice on SDGs-related issues and transnational academic exchange to empower local talent.

<https://www.ncyu.edu.tw/>



National Chung Hsing University

NCHU is the top university in central Taiwan. It has twelve colleges: Agriculture and Natural Resources, Science, Life Sciences, Liberal Arts, Law and Politics, Engineering, Electrical Engineering and Computer Science, Veterinary Medicine, Management, International College of Innovation and Industry Liaison, Medicine and Academy of Circular Economy.

Since its founding, NCHU has specialized in agriculture, forestry and life sciences. A number of our facilities in these departments are outstanding in Taiwan; for example, the College of Veterinary Medicine and the College of Agriculture and Natural Resources. Furthermore, research facilities belonging to the university can not only be found on the Main Campus, but throughout Taiwan, including two farms and four forest stations.

No. of Students

14194

No. of International Students

1169

- *MoU for general collaboration*
- *Joint research (Please specify specific research field: __ Smart Agriculture/ Veterinary Medicine/ Biotechnology __)*
- *Exchange student/faculty*
- *Joint/dual degree programs*
- *Short-term programs*
- *Others (please specify) Semiconductor Short-term Training Program*

<https://www.nchu.edu.tw/en-index>

<https://oia.nchu.edu.tw/index.php/>



National Dong Hwa University

National Dong Hwa University (NDHU) was established on July 1, 1994, as the first comprehensive university in eastern Taiwan. In 2004, the university partnered with the National Museum of Marine Biology and Aquarium to establish the College of Marine Sciences at the Pingtung campus. In 2008, it merged with Hualien University of Education and now operates three campuses including Shoufeng, Meilun, and Pintung.

- Key Highlights

- Indigenous Studies (cultures, languages, performances and arts)
- AI X AIoT Interdisciplinary Innovative Applications (Smart Healthcare, Smart Agriculture, Self-driving Vehicles, etc.)
- Ecology & Sustainability (resilience of socio-ecological systems, Green Energy, etc.)
- Jazz Music & Arts

No. of Students

9836

No. of International Students

1075

- *Student Exchange (tuition-waived)*
- *Short-term Program*
- *Study Abroad*
- *Visiting Scholars*
- *COIL program (e.g. Seminar, lectures)*
- *Dual degree & Articulation*

<https://www.ndhu.edu.tw/>



National Pingtung University

National Pingtung University (NPTU) is the first comprehensive university to integrate three major systems, including higher education, vocational education, and teacher education, in the history of Taiwan's higher education. With the aim of University-Government-Schooling & Society-Industry & International (UGSI), NPTU devotes and commits to integrate regional revitalization, geographic features, and social cultures, to connect institutions, government, societies, industries, and the world, to practice University Social Responsibility (USR), and to promote University Corporate Social Responsibility (UCSR) with enterprises. Students are encouraged to join and practice social responsibilities to emphasize the effectiveness of learning and thinking. To bridge students to the global job market and echo the New Southbound Policy. In line with the sustainable development goals of the United Nations, NPTU keeps moving forward on the way of sustainable university 4.0, which emphasizes teaching, research, university-industry cooperation, and social responsibility, and become a university of excellence in teaching and research in southern Taiwan.

No. of Students

8987

No. of International Students

39

Education, Management, Computer Science, Liberal Arts and Social Science and Science

<https://eng.nptu.edu.tw/>



National Sun Yat-sen University

Located along the scenic Sizih Bay in Kaohsiung, Taiwan, National Sun Yat-sen University (NSYSU) is a leading institution known for academic excellence and global engagement. Ranked 485th in the 2025 QS World University Rankings, NSYSU excels in research on semiconductors, science, engineering, and management, and serves as a government think tank. It is also emerging as a prominent center for sinology.

Designated as a Benchmark Bilingual University, NSYSU offers over 700 English-taught courses per semester in a globally inclusive environment. With 10% international students, 11% international faculty, and partnerships in 45 countries, NSYSU fosters meaningful academic exchange—making it an ideal partner for institutions seeking impactful, long-term collaboration.

No. of Students

10448

No. of International Students

1170

NSYSU maintains active partnerships in 45 countries, supporting 46 dual-degree and 254 exchange programs. We are committed to strengthening and expanding meaningful collaborations with our global partners through student and faculty exchange, dual-degree programs, joint research, and academic cooperation.

<https://www.nsysu.edu.tw/>



National Taichung University of Education

National Taichung University of Education (NTCU), founded in 1899 and relocated to its current site in 1923, has a proud legacy of cultivating not only outstanding teachers but also professionals in law, business, politics and engineering. As a comprehensive university, NTCU includes the Colleges of Education, Humanities, Science, Management, and an Interdisciplinary Bachelor Program. Guided by the principles of refinement, creativity, and vision, the university emphasizes student-centered learning, combining scientific and humanistic education while fostering professionalism and critical thinking. NTCU is committed to holistic education and academic excellence, aiming to be a leading institution locally, nationally, and globally. It strives to achieve excellence through its students—and hopes its students will take pride in being part of NTCU.

No. of Students

5130

No. of International Students

215

1. *Partner university agreements.*
2. *Faculty/student exchange and joint researches.*
3. *Working with Tenri University to bring students to NTCU's Department of Taiwanese Languages and Literature which helps them learn Taiwanese languages and experience local cultural events like Dajia Mazu Pilgrimage with the guidance from leading Professor, Mao-Hsien Lin.*

<https://2023ntcu.ntcu.edu.tw/>



National Taichung University of Science and Technology

National Taichung University of Science and Technology is founded in 1919, as a business school, the university now has a total of six colleges and 24 departments, including the College of Business, the College of Design, the College of Languages, the College of Information and Distribution Science, the College of Health, and the College of Intelligence. The pragmatic and diversified curriculum design meet students' needs to be positioned in the right place with respect to their profession.

In addition, the educational objectives are to cultivate professionals in all fields who facilitate national industrial development.

No. of Students

15762

No. of International Students

297

1. Research Collaborations

- Journal or conference publications
- International project proposals
- International conferences cooperation

2. Student exchange

3. Faculty visiting

<https://www.nutc.edu.tw/>



National Tainan Junior College of Nursing (NTIN)

National Tainan Junior College of Nursing (NTIN) has evolved from a vocational institute to a technical college, upholding the motto of "Honesty, Charity, Diligence and Responsibility". It emphasizes "Holistic Education" of health, integrating life, environment, and moral education to cultivate skilled and ethical healthcare professionals. The college offers three departments: Nursing, Cosmetic Science and Senior Citizen Services. The curriculum combines theory and practice to meet the global needs of the health and wellness industry. With a 72-year history, the school continues to dedicate itself to excellence in healthcare education, producing outstanding professionals for the nation.

No. of Students

1958

No. of International Students

0

NTIN is dedicated to cultivating professionals in the field of healthcare by enhancing both practical skills and global perspectives. The college actively collaborates with universities in Japan, engaging in academic exchange and internship programs focused on care technology, healthcare cosmetics and beauty techniques, long-term care systems, and healthy aging.

<https://www.ntin.edu.tw/>



National Taipei University

Established in 1949 as Taiwan Provincial Local Administration School, National Taipei University (NTPU) has adapted to the swiftly evolving global landscape and the competitive talent environment. Leveraging its established expertise in specialized fields like law, business, public affairs, and social sciences, the university is steadfast in its commitment to "research-oriented teaching" and "practice-oriented research." Spanning across two campuses in Sanxia and Taipei, NTPU presently encompasses seven colleges: Law, Business, Public Affairs, Social Sciences, Humanities, Electrical Engineering and Computer Science, and the International College of Sustainable Innovations. The faculty is composed of both full-time and adjunct professors, numbering over 500, while the staff exceeds 300. The student body encompasses nearly 10,000 individuals enrolled in a wide range of programs.

No. of Students

10142

No. of International Students

704

- 2024 QS Asian University Rankings- Eastern Asia #166
- 2024 QS Sociology #251-300
- 2022 Impact Rankings #401-606
- 2021 World Young University #201-250
- Over 250 English taught Courses
- Alumni: 15 Members of Parliament and 132 Business leaders
- 223 partnered universities across 39 countries

Student/Faculty exchange, Short-term Visit, Joint Research, and Online Collaborations.

<https://new.ntpu.edu.tw/>



National Taiwan Normal University

敘述版

Founded in 1922, National Taiwan Normal University (NTNU) played a vital role in shaping the nation through education as it first established as an educator training institute. Today, NTNU had successfully transformed into a comprehensive university with high caliber of research excellence and holds leading position in the fields of Education, Arts and Humanities, and Chinese Language Teaching. Besides, it is also characterized by the many influential educators and researchers it has nurtured over the years. NTNU is ranked 38th in the Times Higher Education World University Rankings 2024, and is in the top 27 in the QS World University Rankings 2024. In a recent evaluation released by the U.S. News & World Report of the best global universities, National Taiwan Normal University is ranked 7th in Best Global Universities for Education and Educational Research.

標題版

Located in: Taipei

Year of foundation: 1922

Type of institution: Public Comprehensive University

Number of students: 16,624

Number of full-time academic staff: 902

Faculties and focus areas: 10 Colleges (Education, Liberal Arts, Science, Arts, Sports and Recreation, International Studies and Social Sciences, Industry Academia Innovation, Technology and Engineering, Music, Management)

Key Facts:

- No1 of the Benchmark Universities for Bilingual Education
- 7th in Education globally.
- 1st in % of International Students in Taiwan.
- 1st in **Social Science & Humanities** Taiwan for seven consecutive years
- 2nd Taiwanese university with most number of academic disciplines ranked in QS World Ranking Top 100.



No. of Students

16624

No. of International Students

1722

- *MoU for general collaboration*
- *Exchange student*
- *Joint/ Dual degree programs*

<https://en.ntnu.edu.tw/>

National Taiwan University

Founded in 1928 as Taihoku Imperial University, has gone through a series of transformations to "National Taiwan University" named in 1945. At present, NTU consists of 17 Colleges, 50+ Bachelor's Degree Programs, and 150+ Graduate Institutes, entailing a broad spectrum of interdisciplinary studies including science, arts, humanities and other subjects. There are 36,000+ students and 7,000+ international students from 90 countries at our university. By 2028, NTU will celebrate its 100th anniversary as the first and oldest higher education organization in Taiwan.

With 36,000+ Students (Undergrad + Graduate school) and 1,900+ English-taught Courses and 5,700+ Faculty and Staff, NTU is constantly exploring and developing global resources for our students to unleash their full potential and help them build global competence.

No. of Students

36000

No. of International Students

7000

NTU is keen to explore future collaboration with Japanese universities in areas such as AI, medicine, agriculture, liberal arts, science, and more. We are especially interested in opportunities for co-supervising graduate students and facilitating overseas internship exchanges. Also welcome joint research, academic exchange, and student mobility in these fields.

<https://www.ntu.edu.tw/english/>



National Taiwan University of Science and Technology (Taiwan Tech)

1. One of the most internationalized campuses in Taiwan with roughly 13% of international students.
2. All engineering and computer science departments are recognized by the Washington Accord.
3. Best technical university in Taiwan (QS)
4. Top 5 university in Taiwan (QS)
5. Top 50 under 50 (QS)
6. Employability Top 100 in world ranking (THE)

No. of Students

11600

No. of international degree students

1360

1. *MOU & exchange of students (for one semester or one year).*
2. *Research cooperation between professors.*

<https://www.ntust.edu.tw>



National Tsing Hua University

National Tsing Hua University (NTHU) was founded as Tsing Hua Academy in Beijing in 1911 and was re-established in 1956 in Hsinchu, Taiwan. Since then, NTHU has grown into a leading comprehensive research university, offering a wide range of degree programs in science, engineering, technology, humanities, social sciences, arts, education, management and more. Consistently ranked among the top universities in Asia, NTHU is recognized for academic excellence and innovation. It has also earned a reputation as a cradle for future leaders. Notable alumni include Nobel Laureates in Physics, Dr. Cheng-Ning Yang and Dr. Tsung-Dao Lee, Nobel Laureate in Chemistry, Dr. Yuan-Tseh Lee, and Wolf Prize-winning mathematician Dr. Shiing-Shen Chern.

No. of Students

18400

No. of International Students

1700

We are keen to engage in comprehensive collaboration across various disciplines, with a strong emphasis on two-way student exchanges, research partnerships, and inbound opportunities for Japanese students to study.

<https://www.nthu.edu.tw>



National Yang Ming Chiao Tung University

NYCU was created in 2021 through the merger of 2 universities: National Yang-Ming University and National Chiao Tung University. At present, there are 19 colleges and around 75 university/college-level research centers. Faculties include artificial intelligence, biological science and technology, biomedical science and engineering, computer science, dentistry, electrical and computer engineering, Hakka studies, humanities, and social sciences, law, life sciences, management, medicine, nursing, and pharmaceutical sciences, photonics, and general education. Thus, it is imagined that the merger will eventually bring forth a great and innovative university that is second to none, with over 2,000 teachers and 20,000 students collaborating to create a great generation that will develop and further Taiwan's emerging smart medical industry.

No. of Students

22177

No. of International Students

1200

- *Semiconductor technology*
- *Innovation and entrepreneurship*
- *Engineering*
- *Design*
- *Fundamental sciences*
- *Medical and biomedical sciences*
- *Humanities and social sciences*

<https://www.nycu.edu.tw/nycu/en/index>



YunTech

National Yunlin University of Science and Technology (YunTech), founded in 1991, is a leading technological university located in central Taiwan. With five colleges and a strong focus on engineering, management, and design, YunTech is committed to cultivating professional talent with global vision. The university maintains active collaborations with over 300 partner institutions worldwide and promotes joint degree programs, student exchange, and research partnerships. YunTech is situated in a hub of Taiwan's semiconductor and precision manufacturing industries, enabling strong industry-academia cooperation. We strive to foster interdisciplinary innovation and sustainable development, while enhancing our international engagement, especially with Japanese universities.

No. of Students

10036

No. of International Students

374

Semiconductor research and academic-industry collaboration.

<https://www.yuntech.edu.tw/>



Providence University

Founded in 1956 and located in Taichung, Taiwan, Providence University is a Catholic institution dedicated to becoming a leading university in New Liberal Arts Education. With six colleges, 28 departments, 25 master's, and 4 doctoral programs, the university's mission is to cultivate Generation Z talents with global perspectives, professional skills, and altruistic thinking.

As the only Taiwanese member of the International Student Exchange Program (ISEP), Providence has established partnerships with over 500 universities worldwide. It actively promotes student exchanges, dual degrees, and overseas internships. In 2025, it was ranked 4th nationwide and 1st among private universities in Taiwan for internationalization.

No. of Students

10514

No. of International Students

1116

- 1. Exchange of students and/or interns*
- 2. Exchange of faculty and/or staff*
- 3. Joint program and/or research activities and publications*
- 4. Participation in seminars and academic meetings*
- 5. Exchange of academic materials and other information*
- 6. Special short-term academic programs*

<https://www.pu.edu.tw/>



Shih Chien University

The Taipei campus of was designed by renowned Japanese architect Tadao Ando. Its exposed concrete architecture is a famous photo spot in Taiwan. The university has six colleges, with the College of Design being the most well-known, winning top-level design awards. It was also named Taiwan's Most International School and has established partnerships with over 300 universities in 40 countries.

No. of Students

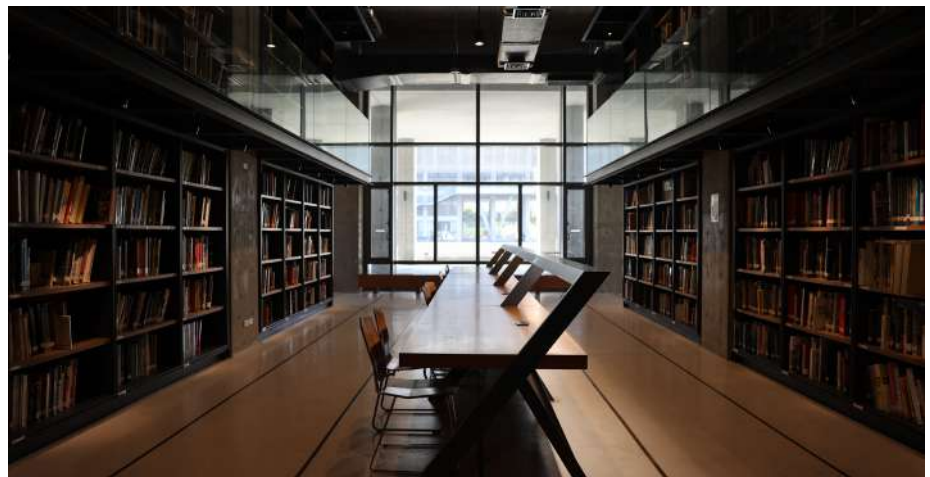
about 12000

No. of International Students

about 700

Student and teacher exchange, short-term programs, dual degree program, co-teaching, co-learning, and collaborative workshops.

<https://www.usc.edu.tw/>



Southern Taiwan University of Science and Technology (STUST)

Southern Taiwan University of Science and Technology (STUST) consists of five colleges: Engineering, Business, Humanities and Social Sciences, Digital Design, and Smart Health. STUST offers 15 English-taught programs designed to meet global industry trends and the evolving needs of the modern workforce.

The university places a strong emphasis on industry-academia collaboration, integrating applied research, creativity, and entrepreneurship into a rich interdisciplinary curriculum. Students benefit from immersive, hands-on learning through real-world projects, expert-led workshops, and internships with leading companies around the world.

This innovative and practical learning environment cultivates critical thinking, cross-cultural communication, and professional skills. STUST graduates emerge as globally competitive professionals, ready to drive innovation and make meaningful contributions to society.

No. of Students

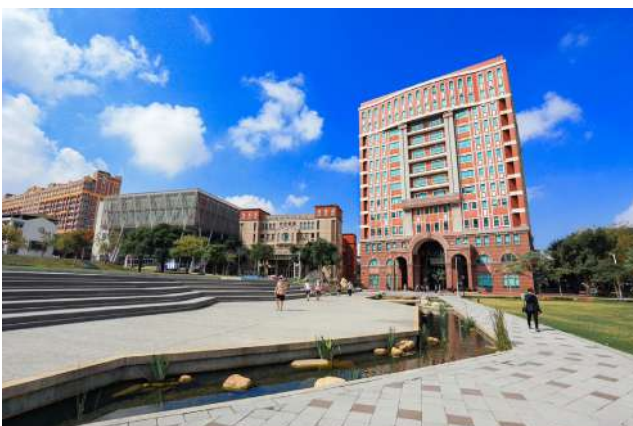
14044

No. of International Students

580

1. *Semiconductor*
2. *Renewable Energy*
3. *Artificial Intelligence*

<https://www.stust.edu.tw/en/>



Taipei Medical University

Taipei Medical University (TMU) has led Taiwan's healthcare system for over five decades. Hosting 6,600 students from 40+ countries, TMU advances research in cancer, neuroscience, regenerative medicine, and biomedical devices. With seven affiliated hospitals—three JCI-accredited—it offers world-class training and clinical opportunities. TMU's global health missions in Swaziland and the Marshall Islands enhance both medical education and Taiwan's health diplomacy. Backed by 50,000+ alumni across 70 countries, TMU remains a top private university in medicine and health sciences, committed to innovation and international impact.

No. of Students

6600+

No. of International Students

692 degree students and **587** exchange students

TMU seeks to expand collaboration with Japanese universities in areas such as medical/health research, student/faculty mobility, joint degree programs, smart healthcare, and product industrialization. Through the "2025 Japan-Taiwan University Presidents' Forum", TMU aims to deepen academic ties and explore new models of international partnership in medical and health sciences.

<https://oge.tmu.edu.tw/>



Tamkang University

Tamkang University, founded in 1950, has been guided by the triple objectives of education—Globalization, Information-Oriented Education, and Future-Oriented Education—since its establishment, with a mission to nurture global talent. In 2021, we proudly adopted the vision of “AI + SDGs = ∞” to drive digital transformation and sustainable development. We are actively advancing toward the educational goals of “AI + SDGs = ∞” and “ESG + AI = ∞,” aiming to build Tamkang University into an international, smart, future-oriented, and cloud-based university city.

No. of Students

22276

No. of International Students

1457

- ***Artificial Intelligence in Higher Education***

Exploring how AI transforms teaching, learning, and administration.

- ***Technology-Enhanced Language Education***

Innovating language learning through AI tools and cross-cultural communication.

- ***International Academic Collaboration***

Developing dual degrees, student/faculty exchange, and joint curriculum.

- ***Sustainable Development and Local Engagement***

Aligning university-community initiatives with the UN SDGs to foster global responsibility

<https://www.tku.edu.tw/>



WuFeng University

WuFeng University, located in Chiayi, features a beautiful campus and modern architecture. The university emphasizes skill and creativity development, making it an ideal place to study in Taiwan. Since 2012, it has enrolled over 100 Indian students and now hosts around 900 international students, mainly from Vietnam, Indonesia, and Malaysia. To enhance global exchange, WuFeng established a Chinese Language Center offering professional instruction, customized courses, and test preparation. It also organizes winter and summer camps, academic seminars, and cultural exchange activities during summer vacation to promote Taiwanese culture and foster international cooperation.

No. of Students

3903

No. of International Students

909

Recruiting students interested in learning Chinese for degree programs or International Foundation Program.

<https://www.wfu.edu.tw/>

