

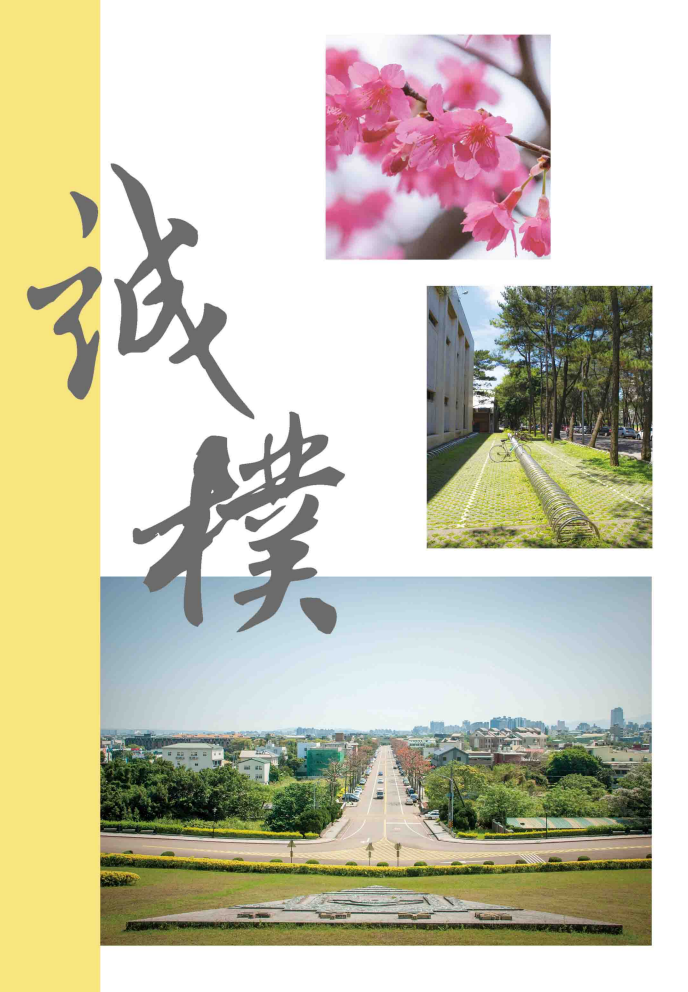


National Central University

國 立 中 央 大 學

CONTENTS

0 3 President's Message History of NCU 0 5 About NCU 0 7 Schools and Colleges 0 9 Academic Capability 1 3 Functional Research Center 1 5 The Culture of NCU 1 7 International Exchange 2 1 Campus Life 2 5 NCU Campus 2 7 Contact Information 2 9







President's Message

3

National Central University (NCU) is a university with long-standing traditions in Taiwan. Founded in Nanjing in 1915, it was re-established in Taiwan in 1962. NCU is now one of the top universities in the country. Located in Zhongli, it covers an area of 62 hectares. We have approximately 12,000 students, 9 colleges, 28 departments (including 5 interdisciplinary undergraduate programs), 18 graduate institutes, 6 university-level research centers, one united research center, the Office of Teaching Centers, and affiliated Zhongli Senior High School. NCU is truly a comprehensive university that combines rich science and humanistic facilities.

The era develops and changes rapidly; the cultivation of talents' key capabilities has become our biggest challenge. In addition to spreading knowledge, NCU channels its academic energy to local development to effectively shoulder its social responsibilities and displays its values and functions of a university. NCU is a student-centered university that considers the education of liberal arts and specialization in professions. We endeavor to empower our students with professional capabilities, to develop creative teaching and learning modes, and to help teachers get involved more proactively. With the solid foundation

of international exchange and cooperation, we encourage our students to go abroad, broaden their horizons, and increase their international mobility with actual practice on the tide of globalization.

Covered by shadows of pine trees, our campus is quiet and beautiful. While the green economy is being promoted around the world, "sustaining social development and improving human welfare" are the essential educational purposes of NCU. In the meantime, we established the first Kunqu Museum in Taiwan, exhibiting rich resources in the field of humanities and creating rich opportunities for conversations between arts and technology. Concerning student aid, we also offer supports including grants and academic counseling to create opportunities for disadvantaged students to move up on the social classes.

"Sincerity in knowledge; simplicity in life" is the motto of NCU, and it is the spirit that we expect all our students to keep lifelong in mind. In addition to achieving outstanding performances in their professions, students should be able to think reflexively, fit into society maturely and considerately, and keep the sincere attitude of NCU. We aim to lead our faculty and students to create a learning environment with both strong humanistic concerns and academic research on this beautiful and culturally-rich campus, to provide students with global vision and diverse learning experiences, and to become one of the world's top universities with unique characteristics.

President Jing-Yang Jou

Jing-Yang Jou

History of NCU

NCU's origins can be traced back to Sanjiang Normal School in Nanjing, which was founded in the late Qing dynasty by Zhi-dong Zhang, Viceroy of Liangjiang. The university was officially established in 1915 as National Nanjing Normal College. Mentored by philosopher John Dewey, the college's president then, Ping-wen Kuo, was the leading advocate of modern educational concepts and scientific teaching methods in China. The college produced distinguished alumni, including Kwoh-ting Li and Chien-shiung Wu. During the Second Sino-Japanese War, NCU President Chia-lun Lo moved the university westward to Shapingba, Chongqing, and then NCU grew into the most comprehensive university in China during wartime. The grand scale, comprehensive colleges, and strong faculty of NCU had made it the premier academic institute in southeast China, hence the saying "Peking University in the North; Central University in the South."

Through the great efforts of its alumni, NCU was re-established in 1962 as the Graduate Institute of Geophysics of NCU in Miaoli. In 1968, the institute was relocated to Shuanglianpo, Zhongli; then, it expanded into the College of Science of NCU. Finally, in 1979, the institute was officially re-established as National Central University. Under the extraordinary leadership of the past seven presidents of NCU: Yun-gui Dai, Xin-min Li, Chuan-Tao Xu, Zhao-han Liu, Quan-sheng Liu, Lou-chuang Lee, Wei-ling Chiang, and current president Jing-yang Jou, the university has been flourishing. With their efforts, NCU has come closer and closer to the status of a world-class university.

5



1915 **Founded in Nanjing**

Sanjiang Normal Institute in Qing Dynasty, and later National Nanjing Normal College in 1915, was the origin of the university.



1928 Officially named "Central"

On May 4th, 1928, it was officially named "National Central University", also known as Central University, which is the origin of its name.



1937

Moved west to Chongqing

In 1937, due to the outbreak of SinoJapanese War, NCU moved west to Shapingba District, Chongqing, and continued its mission for higher education. NCU was the university with the most complete disciplines during the war.



1962

Re-established in Taiwan

In response to the "International Geophysical Year," NCU was reestablished and started from Earth Science in Erping Hill, Miaoli, Taiwan, in 1962.



1968

Relocated in Zhongli

In 1968, NCU was reinstated and moved to Shuanglianpo, Zhongli. It is now one of the leading universities with outstanding academic and research accomplishments.



2015

Centennial celebration

In 2015, NCU was celebrating its centennial anniversary. In cooperation with other universities in China, NCU is ready for reaching the peak next century.



Athletic Games

The University hosted the 2018 National Intercollegiate Athletic Games and won many first places. The scale of the event was the largest in years.



6

2021

Inauguration of the Teaching and Research Building and the Auditorium

The construction of the Teaching and Research Building and the Auditorium was completed in 2021. One is a sphere, and another one, a cube; two buildings face each other and add radiance to one another, unfolding NCU's internationalized vision and magnitude.





About NCU



Our Vision

To Become One of the Top Universities in the World with Deep Humanistic Concerns.

Our Mission

- Emphasizing Both Professional Skills and Liberal Arts Education.
- Cultivating Pioneers and Leadership in Each Student.
- Leading Innovation and Creation of Knowledge.
- Pursuing Academic Excellence.
- Sustaining the Development of Society
- Enhancing the Welfare of Humankind.

NCU Logo

Designed by Professor Chen Tze–Fu in 1930, NCU logo shows the majestic main gate and auditorium on campus of Nan–jing in the stone fortress of that ancient city. The wavy lines symbolize water and remind us of the school's previous loca—tion near the Yangtze River.

Motto

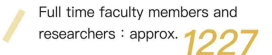
Sincerity and Simplicity

NCU's attitude towards higher education is best summarized by its school motto: sincerity and simplicity. Priority is always given to fundamental principles and responsibilities. To our faculty and students, this motto is also their philosophy of life.





Schools and Colleges





College of Liberal Arts

- Interdisciplinary Program of Liberal Arts
- Department of Chinese Literature
- Department of English
- Department of French Language and Literature
- Graduate Institute of Philosophy
- Graduate Institute of Art Studies
- Graduate Institute of History
- Graduate Institute of Learning and Instruction
- International Master's Program in Inter-Asia
 Cultural Studies (University System of Taiwan)
- Center for Teacher Education



College of Science

- Joint Science Program, College of Science
- Department of Physics
- Department of Mathematics
- Department of Chemistry
- Department of Optics and Photonics
- Graduate Institute of Statistics
- Graduate Institute of Astronomy
- International Ph.D. Program in Photonics (University System of Taiwan)

College of Engineering

- Interdisciplinary Program of Engineering
- Department of Chemical and Materials
 Engineering
- Department of Civil Engineering
- Department of Mechanical Engineering
- Graduate Institute of Energy Engineering
- Graduate Institute of Environmental Engineering
- Graduate Institute of Materials Science and Engineering

School of Management

- Department of Business Administration
- Department of Information Management
- Department of Finance
- Department of Economics
- Graduate Institute of Accounting
- Graduate Institute of Industrial Economics
- Graduate Institute of Human
 Resource Management
- Graduate Institute of Industrial Management
- International MBA Program
- Executive MBA Program

9



College of Electrical Engineering and Computer Science

- Interdisciplinary Program of Electrical Engineering and Computer Science
- Department of Electrical Engineering
- Department of Computer Science and Information Engineering
- Department of Communication Engineering
- Graduate Institute of Network Learning Technology
- International Graduate Program in Artificial Intelligence

College of Earth Sciences

- Interdisciplinary Program of Earth System Science
- Department of Earth Sciences
- Department of Atmospheric Sciences
- Department of Space Science and Engineering
- Graduate Institute of Applied Geology
- Graduate Institute of Hydrological and Oceanic Sciences
- International Ph.D. Graduate Program for Earth System Science

College of Hakka Studies

- Department of Hakka Language and Social Sciences
- Graduate Institute of Law and Government

College of Health Science and Technology

- Department of Life Sciences
- Graduate Institute of Cognitive Neuroscience
- International Ph.D. Program in Interdisciplinary Neuroscience (University System of Taiwan)
- International Ph.D. Program in Interdisciplinary Neuroscience
- Department of Biomedical Sciences and Engineering

Graduate College of Sustainability and Green Energy

- Master/Ph.D. Programs, Sustainability in Decarbonization
- Master/Ph.D. Programs, Sustainability in Green Energy
- Master/Ph.D. Programs, Sustainability Leadership

Office of Teaching Centers

- Center for General Education
- Language Center

10

Office of Physical Education

Center for Space and Remote Sensing Research

- Master of Science Program in Remote Sensing Science and Technology
- International Ph.D. Program in Environmental Science and Technology (University System of Taiwan)

Plowing Deep in the Field of Education

Innovating and Enhancing Teaching

NCU enhances teaching through the following approaches: (1) amending regulations to adjust the number of hours of compulsory and elective courses, as well as the flexibility of industry advisors' instruction; (2) offering interdisciplinary courses through undergraduate programs and general education to increase students' learning opportunities in different fields; (3) promoting "self-directed learning micro-courses" to cultivate students' diverse interests; (4) leveraging ideaNCU Creative Park as a base for interdisciplinary faculty exchanges, students' self-directed learning, and practical experiences.

Fulfilling Social Responsibility

Since 2021, NCU has adopted the strategic mapping of Objectives and Key Results (OKR) to enhance our academic and research impact of USR. On the foundation of sustainable governance established by past USR initiatives, NCU is driving the following projects: (1) sustainability hubs for coastal environmental governance; (2) local environmental education co-learning network; (3) resilient community cross-field collaboration systems; (4) innovative autonomous learning communities. These endeavors promote the social engagement of both faculties and students, connecting local features, constructing trans-disciplinary knowledge, and realizing NCU's vision of sustainable development and societal well-being.







● Flipped Teaching: 30-day Journey of Design Learning. ● NCU USR collaborates with local sustainable governance via the citizen dialogue platform: sustainability hubs for coastal environmental governance. ● To bring learning in line with fields, NCU holds lectures to explore the industrial trends.

11





• Provide students with one-on-one counseling and assisting from industry professionals. • Heading to the Arctic: the great assembly of Taiwan explore team of earth science.

Industry-Academia Cooperation and Connections

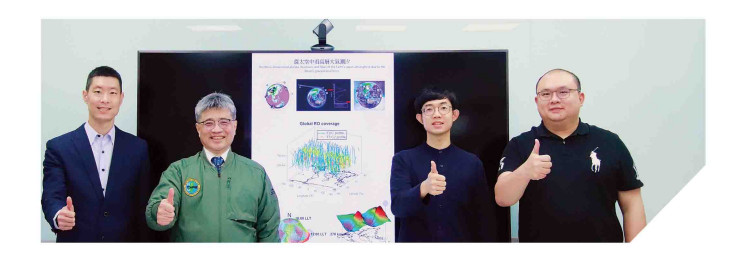
NCU extensively researches industrial demands, offering career-focused core courses taught collaboratively with industrial advisors while providing guidance. Moreover, NCU established an innovative entrepreneurship ecosystem, nurturing entrepreneurial talent and offering interdisciplinary internship programs to enhance students' ability to integrate learning and application. We also provide career assessment analysis, fostering core talent required by industries.

Enhancing the Public Nature of Higher Education

Centered on "humanitarian concern," NCU, through the "Relieving Learning Support Program," comprehends genuine student needs, implements "learning over labor," strengthens cross-departmental counseling mechanisms, and employs six strategies: "developing diverse promotional methods," "optimizing diverse enrollment channels," "understanding student needs," "enhancing service and feedback mechanisms," "establishing diverse fundraising channels," and "contributing to society through social engagement." These strategies provide equitable and high-quality educational resources for economically or culturally disadvantaged students.

International Key Fields — Sustainable Development Fields

Having predominant advantages in the fields of Earth Sciences, Engineering, Information and Electrical Engineering, and Biomedical Science and Engineering, NCU focuses on the SDGs to enhance international academic influence. Our research topics include transnational polar and climate change studies, disaster prevention and early warning systems, technologies of carbon capture, utilization, and storage, geothermal power generation technologies, smart energy management systems, Industry 5.0 smart manufacturing systems, 6G wireless communications technologies, high-efficiency compound semiconductor components and circuits, Smart Grid, transnational intelligent medical research, and home care platforms.



Academic Capability

NCU is ranked in the top 1% of Global ESI rankings in its nine leading fields: Earth Science, Engineering, Material Science, Computer Science, Physics, Chemistry, General Social Sciences, Clinical Medicine, and Environment/Ecology, making the university internationally competitive.



From 2014 to 2023, NCU has had 25 papers published in both Nature and Science journals, ranked 3rd among the universities in Taiwan.



From 2006 to 2023, the number of NCU teachers that have received the MOE's Lecturing and Academia Award is ranked 4th in the country.

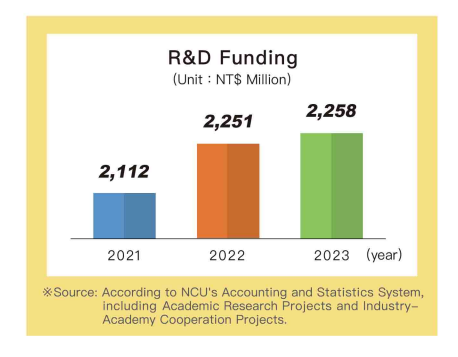
According to U.S. News & World Report's Rankings (2024), NCU is ranked 4th in the indicator of percentage of International collaboration papers among the universities in Taiwan.



NCU's research papers rank well in both number and quality. In the past decade, the school's average rate of HICI paper citations in the ESI Database ranks 6th in the nation.

In the 2023 Global Views Monthly Best Universities Rankings, NCU is ranked 6th among Taiwan's comprehensive universities.

Amount of NCU University-Research and Development Funding in the Past Three Years





NCU's Research Paper Performance for the past decade (2014~2023)

Metrics	Scholarly Output	FWCI	Publications in Top 25% Journal Percentiles	Output in Top 10% Citation Percentiles	Output in Top 25% Citation Percentiles	International Collabora- tion(%)
Performance Value	16,363	1.09	68.7%	1.2%	13.3%	42.5%
National Ranking	6 th	6 th	3 rd	6 th	5 th	2 nd

*Note: Covering national colleges and universities in Taiwan that have published more than 15,000 papers in the past 10 years (2014~2023). Source: SciVal. Date Updated: 2024.06.18

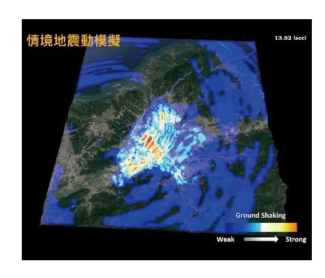
Functional Research Center

Earthquake Disaster & Risk Evaluation and Management Research Center (E-DREaM)

Drawing upon the extensive earthquake research conducted by the College of Earth Sciences at National Central University, E-DREaM is at the forefront of earthquake-related studies, spanning from seismic hazard and risk assessment to shallow surface processes and fault zone dynamics. This center applies academic achievements in evaluating natural disasters with high spatial and temporal resolution, offering comprehensive earthquake and post-earthquake sequence risk evaluations. To achieve this, we have developed an integrated smart platform that leverages big data and machine learning technologies.

Benefiting from decades of development in Earth Science at NCU, the members of E-DREaM possess valuable expertise in understanding our living environment. By fostering collaboration between domestic and international experts, as well as engaging with industry partners, E-DREaM contributes to upstream seismic hazard

and risk assessment, promoting resilience within society. We maintain close communication with government agencies and industrial partners to facilitate informed policy-making in disaster management. For more information about E-DREaM, please visit our website at https://e-dream.tw/en/.

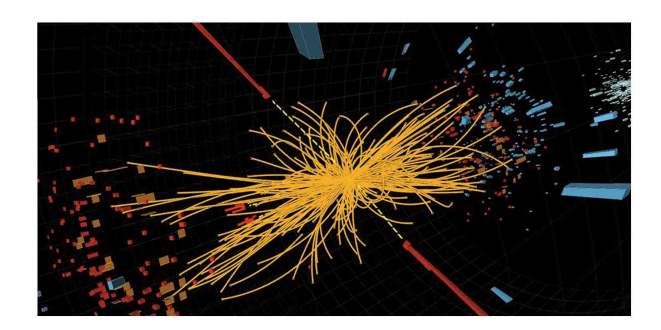


Ground shaking simulation for seismic hazard mitigation for the public

Center for High Energy and High Field Physics

The researchers at the center have been doing research in experimental and theoretical particle physics, gravitational wave experiments, gravitational theory, and strong field physics for many years. It is unrivaled in Asia in many research areas and a world leader in some. At the moment, the center is participating in many large-scale international projects, such as AMS, ATLAS, CMS, STAR, sPHENIX, ePIC, COMPASS, KAGRA, and LIGO. In addition, the center is engaged in the vital research of axion, high-field physics, and muography in Taiwan.

The center's objective is to integrate the research capacities of Taiwan's fundamental physics field and link talented theoretical and experimental scientists to form interdisciplinary research teams. It collaborates with Taiwan's robust semiconductor and electronics industry to meet this difficult challenge. It is hoped that in doing so, the center can excel amongst the intense global competition and bring forth new research possibilities that will boost the international visibility of its scientific research.

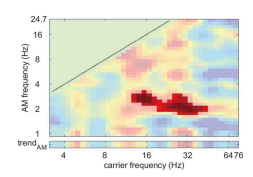


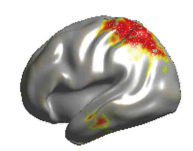
Center for Environmental Monitoring and Technology

The Center for Environmental Monitoring and Technology (CEMT), located at NCU, aims to actively encourage the research and development of environmental monitoring technologies, integrate research resources, and promote the outcomes of these efforts internationally. Complementary to those aims, CEMT explores opportunities for cooperation on regional environmental monitoring projects to strengthen Taiwan-International co-monitoring efforts, and share and exchange information.

CEMT was co-founded by the Environmental Protection Administration Executive Yuan (Taiwan) in 2016. CEMT assists the International Environmental Partnership (IEP), a Taiwan-U.S collaborative project on the environment. Among other achievements, the IEP has established the Asia-Pacific Mercury Monitoring Network (APMMN), which relies on an international co-monitoring strategy and has itself built an APMMN environmental monitoring education and training platform to enhance the eco-technological exchange among the countries in East Asia, South Asia, and Southeast Asia, share monitoring technologies, and provide training to partners in Asia-Pacific regions for capacity building.

Cognitive Intelligence and Precision Healthcare Research Center (CIPH)





The Cognitive Intelligence and Precision Health-care Research Center (CIPH) has been devoted to state-of-the-art research across brain science, artificial intelligence, big data, brain sciences, biotechnology, and healthcare. With our solid research background, we probe the dynamic connections between cognitive behavior, neural activity, and physiological mechanisms and seek translational potential in clinical treatment, cognitive evaluation, biotechnology, and medical healthcare. The CIPH research center aims to build the virtuous circle of precaution, assessment, intervention, and prognosis of treatment and establish itself as one of the leading academic centers in the world.



Center for National Defense Technology and Research

According to The Ministry of Science and Technology and the Ministry of National Defense co-proposed a "Research Center" Program in 2020, which were 7 universities been approved to found such institute in total, Such as Chung Cheng Institute of technology of NDU. The National Center University established and held a opening ceremony of the center for National Defense Technology and Research at the Kuo Ding library as well as 1st October, 2022.



Opening ceremony of the center for National Defense Technology and Research.

The purpose of center for National Defense Technology and Research is to frame the point of contact between National Center University and The MND and intergrated the resources of National Center University to give impetus to R/D of defense technology. Expand the cooperation with the institution of R/D for national defense such as CSIST by sharing those achievement of research for the requirement of military readiness.

The Culture of NCU

Learning is not only limited to specific fields of study, rather, it is attained through holistic education. Arts and literature are intertwined within NCU's campus, giving us a comprehensive field of vision to further the dialogue between humanities and technology.

Kunqu Opera Museum

Kunqu has been given the elegant title of "Mother of All Operas" because of its long-lasting history, deep cultural roots, and prevalent value as an art form. Kunqu Opera has been listed in the first batch of Masterpieces of the Oral and Intangible Heritage of Humanity by UNESCO (The United Nations Educational, Scientific and Cultural Organization). In 1922, Dr. Wu Mei established the tradition of music, and it has continued to this day. In 1992, Dr. Hung Wei-Chu established the Traditional Theatre Research Center at NCU, which is dedicated to the study of Kunqu Opera and the collection of cultural artifacts, including tens of thousands of documents, more than 6,000 pieces of audio-visual materials, and hundreds of years of historical treasure of Kunqu opera. It is a world-renowned Kunqu opera research institution.

At the end of 2017, NCU established the only one Kunqu Opera Museum in Taiwan based on its world-renowned collection. The museum is located in the Liberal Arts Building 2. In addition to continuing to conduct academic research on Kunqu Opera, the museum plans two special exhibitions each year, holds various art activities, and plays the role of university museum research and education promotion.

107 CineSpace

107 CineSpace is located on 1st floor of Humanites & Social Sciences Building. The classroom was designed to resemble a theater, equipped with professional audio-visual equipment, and can accommodate 99 seats. We display theme film exhibition and featured film projecting. In addition, we occasionally invite directors or film critics to share different experience of film appreciation by taking audiences into a cinema, providing a unique film-viewing and learning experience.





Black Box Theater

Established in 2012, the Black Box Theater is located on 1st floor of Humanites & Social Sciences Building. It is one of the few small-scale professional theaters in the Taoyuan area. The theater seats 100 people and is very well-equipped. It is a place where the humanities gather together, and through careful curriculum planning and appreciation of performing arts, a plethora of extraordinary art is discovered.

Art Center

Art Center is located on 1st floor of Zhong-Zheng Library. Every semester the Art Center hosts a large number of exhibitions, inviting renowned artists to share their ideas and concepts, thus creating an exchange of artistic ideas. It provides opportunities for people to get close to art. Additionally, the center organizes occasional art lectures and hands-on workshops, offering a diverse and vibrant artistic feast.

Café Philosophique

Transformed from an old classroom into a space with an artistic and cultural vibe, Café Philosophique is hosted by the Graduate Institute of Philosophy to provide students and teachers with a casual place to have further dialogue and reflection, to inspire interaction and understanding across the academic fraternity. Philosophical exchanges are not strictly limited to one professional or academic field, but open to the NCU campus as well as the wider community.

NCU Press

The center was established on February 1st, 2013. In accordance to NCU's vision of being a world-class university with a focus on humanistic care, this center's main goals are to put NCU's traditional culture first, share local culture, and connect the two with rest of the world. We hope to be able to take these goals, along with results of academic research, and share them with the general public.

We mainly publish academic books, textbooks, popular science and popular reading materials for human society. At present, our range includes humanities research series, Hakka research series, school history and school affairs series, humanities and art books, Taiwan economic development research, gender research, and language teaching and research. We will also continue to develop NCU's special areas of study and connect them with professionals both in and outside of NCU, promote dialogue between countries, academic institutions, and professional fields. In this way, we can facilitate further understanding between cultures and continue to strive to be a base for global teaching and research.



International Exchange

NCU actively promotes international exchange activities with foreign universities. It not only enhances interactions between native and international students, but also increases participation and motivation for students. These activities broaden students' global perspectives and mobility.

• • •

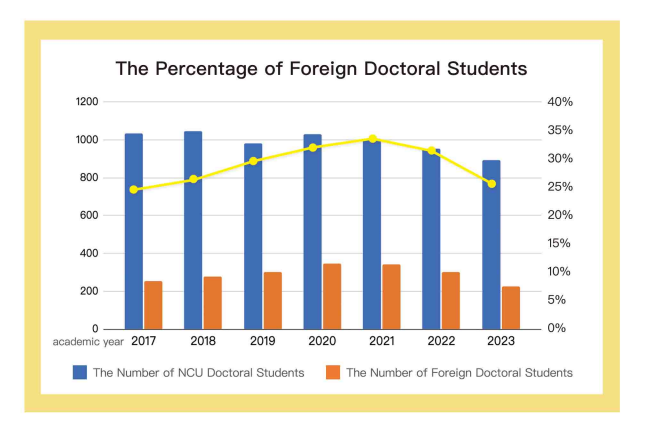
NCU is committed to establishing an international campus and is fervently expanding students' international vision. NCU currently has approximately 315 sister schools around the world and have signed plans with 67 international academic institutions for dual degree programs, providing student exchange opportunities and chances for foreign language study. Additionally, NCU offers international goodwill ambassador training to increase opportunities for international exchange.

NCU continually strives for an international environment and, through the ample and high quality recruitment of international students, is able to develop the international vision and mobility of local students. In the 2023 academic school year, there were 400 foreign students enrolled at NCU. The ratio of foreign Ph.D students is 25% in the 2023 academic school year, and it is rated as the first in Taiwan.

23







Complete Internationalization System

International Campus

- English signs on campus.
- Religion-friendly spaces.
- Goodwill ambassadors, international student teachers, international student clubs.

International Administration

- English points of contact.
- First-line administrative support for students and teachers in each department.
- English website interface.

International Research

- Special fund for the support of exchange lecturers and research.
- Mixture of transnational platform for promotion of international participation.
- Contribution to diplomacy through technology support.

International Education

- Expansion of courses taught in English.
- Transnational online courses and winter/summer overseas research opportunities.
- Special international degree programs, short-term curriculums for visiting students, summer Chinese courses.



Campus Life

Club Activities

NCU student clubs, more than 100 clubs, are divided into five categories, including Academic Clubs, Recreational Clubs, Fraternity Clubs, Service Clubs, and Student Association of Departments, based on their characteristics on our campus. The diversity of clubs provides students with a vibrant stage, enabling them to cultivate interests, acquire knowledge through extracurricular activities, learn teamwork, learn to be a leader, and excite innovative thinking. Participating in these clubs allows students to apply what they have learned and enrich their university experience.

Mentoring

The friendship between teachers and students in our school not only comes from teaching and learning in the classroom, but also guides students in an all-round way to promote the "Multiple Mentor System," those are "Department Mentors," "Career Mentors," "Dormitory Mentors," "Service Learning Mentors," "Departmental Mentors" and "Physical Mentors". Through the life experience and thinking exchange of multiple mentors, the students of NCU can gain sufficient self-cultivation no matter in or out of class, and they can move towards the future life more steadily.

Service Learning

NCU promotes active learning through service, fostering motivation, teamwork, and reflection in students. Teachers refine their service teaching via lectures, and collaborative community groups share effective methods, combining essential content and departmental expertise. Students are urged to create teams addressing community needs, demonstrating care, and engaging in international service to enrich their education.

Career Development

In order to cultivate students' core competitiveness in the workplace, reduce the gap between learning and application, and also promote students' future career development. NCU has planned three stages, such as "career exploration and understanding," "career learning and experience" and "career planning and application". Career Center has also provided sorts of career services. For instance, corresponding supplementary curriculum, Career evaluation, mentoring, interning and business mentor consultation. Furthermore, campus talent recruitment team led by Career Center conducts campus recruitment-related business, including corporate briefings, corporate expositions and corporate visits. All in all, NCU hopes to assist students in exploring career opportunities as early as possible, discover personal advantages, cultivate soft power in the workplace and make sure students stay competitive in the future.







● Vibrant performances at club fair. ② Organized mentor working committee meetings for each department; promoted various resources for mentors to care for students. ③ Teachers and students of NCU handled the renovation project of Shuanglian Community—conducting interviews within the neighborhood. ④ The Campus Recruitment Events held by NCU was popular.



NCU Campus



Public Art

To bring the staff, students, and local residents closer to art, NCU has installed nine pieces of public art on campus: The Taichi Arch, The Symphony of DNA, Ride on the Cloud and Fly into imagination, The Five Elements, Why, Listening to the Pine Wind, Cycle-90°V, Walking Amongst the Clouds, and Cycle-90°(2017). The pieces are scattered through the nooks and crannies of the NCU campus, ingeniously integrated into the marvelous NCU architecture and scenery, and filling the campus with an artistic air.





Green Campus

To pursue a sustainable campus, NCU emphasizes the connection between people and nature. The entire campus is a model of ecological and environmentally-friendly education. The Humanities and Social Sciences building has received a gold label award for green architecture. The campus also includes a variety of green restaurants that offer diverse healthy meal options. NCU campus promotes green dorms to educate students to live green and further influence other people.

NCU's campus also includes flowers for all seasons. The Cherry Blossoms contributed by Japans Chuo University sing a melody during spring. The fiery red flowers of red cotton trees bloom along the long straight Zhongda Road creating a marvel of a sight. The azaleas surrounding the roads on campus bloom as though wing for attention. The chinaberry and Chinese fringe trees along NCU's lake along with the four seasons — it makes for the perfect place for a stroll.



Contact Information



All Roads Lead to NCU

Freeway No. 1 (Sun Yat-Sen Freeway)

To Zhongli, exit at Zhongli Interchange (62 km). Follow the direction sign to Xinwu, make a right turn on Sanmin Rd, turn left on Zhongzheng Rd., and within 3 minutes you will reach Zhongda Rd. to the main gate.

Freeway No. 3 (Formosan Freeway)

After exiting at Dasi Interchange (62 km), use Provincial Highway No. 66 (direction: Guanyin) to connect to Freeway No.1. Then follow the instructions above to reach NCU.

GPS Location

Latitude: 24.96828N , Longitude: 121.195474E

All Rights Reserved.

Address: No.300, Zhongda Rd., Zhongli District, Taoyuan City 320317, Taiwan (R.O.C.) TEL: 886-3-4227151 | FAX: 886-3-4253650 | Website: http://www.ncu.edu.tw

Publisher: Jing-Yang Jou

Editor: Li-Der Chou, Pey-Chyn Wu Executive editor: Pi-Hsien Cheng

Art Editor : Jang-Long Wu

Photographer: Chen-Yang Su, Cheng-En Hsieh, Jyun-Cong Lai and each unit.

Published by Secretariat. Jul. 2024











