

Ranking

in Taiwan: International Collaboration (U.S. News & World Report Ranking 2022)

> in Best Global Universities in Taiwan (U.S. News & World Report Ranking 2022)

QS Asian University Rankings 2023

QS World University Ranking 2023

Scholarship

Taiwan Scholarship

Master & PhD

NT\$ 20,000-30,000 per month

Undergraduate

More Details

NT\$ **15,000-30,000** per month

NCU Scholarship

PhD up to

NT\$ **40.000** per month

Master up to

NT\$ **25,000** per month

Waiver of tuition and credit fees

Note: The value of the NCU Scholarship is decided by the Committee according to the applicant's academic performance.



More Details nttps://www.oia.ncu.edu.tw/in



Contact Information

Office of International Affairs

No. 300, Zhongda Rd., Zhongli District, Taoyuan City, Taiwan 320317 +886-3-4254945/+886-3-4254959 IntlAdms@ncu.edu.tw

OIA.NCU.EDU.TW/ADMISSIONS/

Application Period

Time



Fall Semester



Spring Semester (enroll in February) Mid-August to the End of

https://cis.ncu.edu.tw/admissions/

- We do not accept applications sent by email, post or fax. All application procedures should be completed online.
- Applicants do not need to pay any application fee to our university.





UNIVERSITY IN TAIWAN







NCU Academic Programs Discover Your Potentials in One Of Our Degree Programs

College of Liberal Arts Four leading research centers: Confucianism studies, Ming-Ching studies, Taoyuan studies, and Taiwan Film studies.

♦ The college works closely with the Humanities Center and the Art Center to make the campus of NCU an exciting place to experience Chinese opera (xiqu), modern theatrical performance, and world cinema in Kunqu Museum, Black Box Theatre, and 107 Movie Arthouse.

Department	Bachelor	Master	Ph.D
Interdisciplinary Program, College of Liberal Arts	•		
Chinese Literature	•	•	•
English	•	•	
French Language & Literature	•	•	
History		•	
Philosophy		•	•
Art Studies		•	
Learning & Instruction		•	•
International Master Program in Inter-Asia Cultural Studies (UST)		•	

College of Science	Department	Bachelor	Master	Ph.I
International Science Collaborations-	Interdisciplinary Program, College of Science	•		
ALMA, AMS, CERN-CMS Lulin Observatory	Physics	•	•	•
Pioneer in Optical Researches	Mathematics	•	•	•
50% of Graduate Students in Physics,	Chemistry	•	•	•
Chemistry, and Optics and Photonics	Optics & Photonics	•	•	•
	Astronomy		•	•
	Statistics		•	•
	International Ph.D. Program in Photonics (UST) (English Taught Program)			•

College of Engineering	Department	Bachelor	Master	Ph.D
 Four leading research areas: Functional Materials, Energy 	Interdisciplinary Program, College of Engineering	•		
Technology, Smarty System and	Chemical & Materials Engineering		•	
Environmental Sustainability.	Civil Engineering		•	
	Mechanical Engineering		•	
	Energy Engineering		•	•
	Environmental Engineering		•	
	Materials Science & Engineering		•	•

School of Management	Department	Bachelor	Master	Ph.D
 Accredited by AACSB in 2014, and earned reaccreditation in 2019. Founding the first SAP academic center in Greater China region. Establishing Center for Industry Collaboration to enhance liaisons 	Business Administration	•	•	•
	Information Management	•	•	•
	Finance	•	•	•
between academia and industry. Business Analytics and Cooperate ESG (Environment, Social and	Economics	•	•	•
Governance) are the focus. Collaborating with Nobel Laureate	Industrial Economics		•	•
to setup the first Dr. Yunus Social Business Centre in the Greater China	Human Resource Management		•	•
region. Professors won top research awards with MOE National Chair	Industrial Management		•	•
professorship, and MOE Academic	Accounting		•	
Award.	The International Master of Business Administration program (IMBA) (English Taught Program)		•	







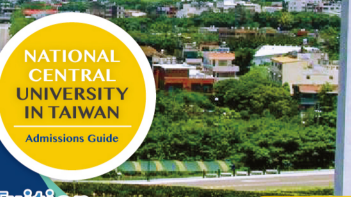
College of Electrical Engineering & Computer Science	Department	Bachelor	Master	Ph.D
◆ 4 IEEE Fellow ◆ 4 IET Fellow ◆ 1 SPIE Fellow	Interdisciplinary Program of Electrical Engineering and Computer Science	•		
◆ 1 National Chair Professorshipof Ministry of Education, Taiwan	Computer Science & Information Engineering	•	•	•
◆ 3 Academic Award of Ministry of	Electrical Engineering	•	•	•
Education, Taiwan 27 MOST Outstanding Research	Communication Engineering	•	•	•
Award	Network Learning Technology		•	•
◆ 5 MOST Appointed Outstanding Research Award	International Graduate Program in Artificial Intelligence		•	

College of Earth Sciences	Department	Bachelor	Master	Ph.D
 The one and only one earth science college in Taiwan 	Interdisciplinary Program of Earth System Science	•		
 Lead the country in both seismology and geophysical prospecting Lead the nation on the researches 	Earth Sciences	•	•	•
among data assimilation, underground water resources, radar meteorology, atmospheric chemistry	Atmospheric Sciences	•	•	•
and model simulations. ◆ World-class capabilities: include space environment monitoring.	Space Science and Engineering	•	•	•
space plasma analysis and simulation, frequency prediction for HF radio communication, and	Hydrological & Oceanic Sciences		•	•
science payloads & CubeSats development/operation.	Applied Geology		•	•
♦ World-class capabilities: include space environment monitoring, space plasma analysis and simulation, frequency prediction for HF radio communication, and space payload fabrication	Taiwan International Graduate Program for Earth System Science (TIGP-ESS) (English Taught Program)			•

College of Health Sciences & Technology	Department	Bachelor	Master	Ph.D
 The 2nd place of Qualcomm Tricorder XPRIZE competition (2017) By Intelligent 	Life Science	•	•	•
Personalized Diagnostic Device ♦ Innovation Award in 2020 CES (Las Vegas, NV, USA)By Portable Food-Toxin-Detection	Biomedical Sciences & Engineering	•		
Device Developed the global first FDA- approved ECG wristband with	Systems Biology and Bioinformatics		•	•
ambulatoryelectrocardiography compatible analysis platform (IEC 60601-2-47)	Biomedical Engineering		•	•
 Developed the global first technology that can simultaneously breed "adversity- resistant, high-yield" rice variety 	Translational and Interdisciplinary Medicine			•
 ◆ Bioelectronics & Biosensors ◆ Data Sciences & Epigenomics ◆ Biomaterials & Tissue Engineering 	Cognitive Neuroscience		•	•
 Nanomedicine Cognitive and brain sciences Cell & Molecular Biology Environmental Biology Drug Discovery & Controlled Release 	Interdisciplinary Neuroscience Ph.D. degree program (UST)			•

College of Hakka Studies	Department	Bachelor	Master	Ph.D
 Emphasize on inter-disciplinary integration to search Hakka related issues, train practitioners with international vision, and encourage 	Hakka Language and Social Sciences	•	•	•
them to assume the responsibility to build up a civil society for Taiwan	Law and Government		•	

Center for Space and Remote Sensing Research	Department	Master	Ph.D
Taiwan's first resource satellite receiving station with 13 and 6.5 meter antennas The biggest satellite data provider in Taiwan for various utilizations Solid research foundation	Master of Science Program in Remote Sensing Science and Technology (English Taught Program)	•	
Sould research roundation Unique ground station High-performance team for data integration Abundant experiences in technical support for foreign countries	International PhD Program In Environmental Science and Technology (UST) (English Taught Program)		•



Subject to change / NT\$:US\$=30:1

		Victoria de la constanti de la	
College/Department	Undergraduate	Grad	duate
College/Department	Officergraduate	Tuition	Credit fee
Engineering / Electrical Engineering & Computer Science / Center for Space and Remote Sensing Research (including Information Management, Industrial Management,Art Studies, Biomedical Engineering)	NT\$52,668 (US\$1,756)	NT\$26,620 (US\$888)	NT\$3,140 per credit (US\$105 per credit)
Science /Earth Sciences/ Health Sciences & Technology (except Biomedical Engineering)	NT\$53,183 (US\$1,773)	NT\$25,700 (US\$857)	NT\$3,140 per credit (US\$105 per credit)
Management (except Information Management,Industrial Management)	NT\$46,091 (US\$1,537)	NT\$22,500 (US\$750)	NT\$3,140 per credit (US\$105 per credit)
Liberal Arts/ Hakka Studies (except Art Studies)	NT\$45,691 (US\$1,523)	NT\$22,200 (US\$740)	NT\$3,140 per credit (US\$105 per credit)
The International Master of Business Administration program (IMBA)	Maintenance Fee & For the 3rd Year:	0 (USD 2,500) per semest	, ,

Estimated Living Expenses

Living expenses for food and transportation are NT\$9,000- NT\$15,000 (US\$300-US\$500) per month. These fees vary with person and are for reference only.

On-Campus Housing

NT\$9,050 — NT\$13,450

US\$302 - US\$449

The following fee is subject to change and it does not include the Internet and air-conditioning cost.

Undergrad	uate			
	Each Semester	Summer	Vacation	Winter Vacation
Male	NT\$ 5,710 — NT\$12,105 US\$191 — US\$404	NT\$ 3,480 - US\$116 -	— NT\$7,390 — US\$247	NT\$ 1,260 — NT\$2,690 US\$42 — US\$90
Female	NT\$ 5,600 — NT\$12,105 US\$187 — US\$404	NT\$ 3,420 - US\$114 -	— NT\$7,390 — US\$247	NT\$ 1,240 — NT\$2,690 US\$42 — US\$90
Graduate				
	Fall Semester(Sept. 1 to	Jan. 31)	Spring Se	mester (Feb. 1 to Aug. 31)
Male	NT\$6,780 — NT\$25, US\$226 — US\$85			59,492 — NT\$35,700 S\$317 — US\$1,190

NT\$12,670 — NT\$18,830

US\$423 — US\$628