

HOW TO APPLY

	International Students	Overseas Chinese / Hong Kong & Macau Students
Bachelor's	Individual Application (OIA*, NTU)	Recommendation by Overseas High Schools (OIA*, NTU)
Master's PhD		Individual Application (UECOCS**)

* For Mainland Chinese students, please refer to UECMCS

LANGUAGE PROFICIENCY

Chinese Taught Programs ●

Chinese - CEFR A2 (Waystage) or above

▶ TOCFL: Band A Level 2

▶ HSK: Level 4

English Taught Programs ●●

English - CEFR B2 (Vantage) or above

▶ TOEFL iBT: 72

▶ IELTS (Academic): 5.5

▶ TOEIC (Public Testing Programme): 785

▶ TOEFL ITP: 543

▶ Cambridge English: First (FCE)

*Office of International Affairs, National Taiwan University

**University Entrance Committee for Overseas Chinese Students

APPLICATION PERIOD



* For application through the University Entrance Committee for Overseas Chinese Students and The University Entrance Committee for Mainland Chinese Students, please refer to respective website.

TUITION FEE AND SCHOLARSHIPS

	International Students	Overseas Chinese / Hong Kong and Macau Students
Degree	Bachelor's	Master's PhD
Duration	4 - 6	1 - 4 2 - 7
Tuition Fee / Semester	TWD 50,000 - 72,000 (USD 1,667 - 2,400)	TWD 25,000 - 36,000 (USD 833 - 1,200)
Scholarships		
Tuition	Waiver	
Monthly Stipend	≥ TWD 8,000 (USD 267)	
Max. Duration (years)	The Designated Years of Study	2 4

* OIA only offers "Scholarship for Overseas Students Admitted through Recommendation by High Schools". For more other scholarships, please refer to Overseas Students Advising Division's website.

* Amount shown in USD are solely estimates (USD 1 ≈ NTD 30)

* Regarding the fees for GMBA, EMBA, GHP, International College, SPE as well as further information, are available at www.admissions.ntu.edu.tw. National Taiwan University reserves the right to make changes of the Information.



國立臺灣大學
NATIONAL TAIWAN UNIVERSITY

For More Information



Instagram



#1 in Taiwan
QS/THE
University Rankings

#23
QS Asia
University Rankings

#63
QS World
University Rankings

COLLEGES & DEPARTMENTS

Programs marked ○ are available for international and overseas Chinese students; ▲ are for overseas Chinese student ONLY; ☆ are for international students ONLY. The language of instruction can be differentiated by colors.

●★ English-taught program ● English-taught program (sufficient English courses to meet graduation requirement) ●▲★ Programs taught in Chinese
 B: Bachelor's M: Master's D: PhD TIGP = Taiwan International Graduate Program SOPHAS = Schools of Public Health Application Service

B M D Liberal Arts

- ● ● Anthropology
- ● ● Art History
- ● ● Chinese Literature
- ● ▲ Drama & Theatre
- ▲★▲★▲★ Foreign Languages & Literatures
- ● ● History
- ● Japanese Language & Literature
- ● ● Library & Information Science
- ● ● Linguistics
- ● ● Musicology
- ● ● Philosophy
- ● ● Taiwan Literature
- Teaching Chinese as a Second Language
- ▲★ Translation & Interpretation

B M D Social Sciences

- ▲★▲★▲★ Economics
- Journalism
- ● National Development
- ★ Political Science
- Public Affairs
- ● ● Social Work
- ● ● Sociology

B M D Management

- ● ● Accounting
- ● ● Business Administration
- ★ Executive MBA (EMBA)
- ● ● Finance
- Global MBA (GMBA)
- ● ● Information Management
- ● ● International Business

B M D Law

- ▲★▲★ Law
- ▲ Interdisciplinary Legal Studies

B M D School of Political Science & Economics

- Finance
- Political Economy
- Leadership & Management

B M D Medicine

- ● Anatomy & Cell Biology
- ● Biochemistry & Molecular Biology
- ▲★ Brain & Mind Sciences
- ● Clinical Dentistry
- ▲ Clinical Pharmacy
- ▲ ● ▲★ Clinical Laboratory Sciences & Medical Biotechnology
- ▲ Dentistry
- ★ Immunology
- ▲★ Medical Device & Imaging
- ● Medical Genomics & Proteomics
- ▲ Medicine
- ● Microbiology
- ● Molecular Medicine
- ▲ ▲ ● Nursing
- ▲ ▲ ▲ Occupation Therapy
- Oncology
- ● Pathology
- ● Pharmacology
- ▲ ● ● Pharmacy
- ▲★▲★ Physical Therapy
- Physiology
- ● Toxicology
- ▲★▲★ Oral Biology

B M D Electrical Engineering & Computer Science

- ▲★▲★ Biomedical Electronics & Bioinformatics
- ● Communication Engineering
- ▲★▲★ Computer Science & Information Engineering
- ● Data Science
- ▲★▲★ Electrical Engineering
- ▲★▲★ Electronics Engineering
- ▲★▲★ Networking & Multimedia
- ▲★▲★ Photonics & Optoelectronics
- TIGP - Artificial Intelligence of Things
- TIGP - Bioinformatics

B M D Engineering

- ▲★▲★ Applied Mechanics
- ▲ ▲★▲★ Biomedical Engineering
- ● Building & Planning
- ●▲★ Chemical Engineering
- ★▲★▲★ Civil Engineering
- ▲★▲★ Engineering Science & Ocean Engineering
- ▲★▲★ Environmental Engineering
- ▲★▲★ Industrial Engineering
- Intelligent Engineering & Technology
- ▲ ▲★▲★ Materials Science & Engineering
- ★●● Mechanical Engineering
- ▲ ● Polymer Science & Engineering
- TIGP - Sustainable Chemical Science & Technology
- TIGP - Molecular Science & Technology

B M D Bio-Resources & Agriculture

- ● ● Agronomy
- ▲★▲★ Agricultural Chemistry
- ● ● Agricultural Economics
- ● ● Animal Science & Technology
- ▲★▲★ Bioenvironmental Systems Engineering
- ● ● Bio-industry Communication & Development
- ●★● Biomechanics Engineering
- ● Biotechnology
- Biotechnology & Food Nutrition
- ● ● Entomology
- ▲★▲★ Food Science & Technology
- ●★● School of Forestry & Resource Conservation
- ● ● Horticulture & Landscape Architecture
- ▲★ Molecular & Comparative Pathobiology
- ▲★▲★ Plant Pathology & Microbiology
- Veterinary Clinical Science
- ▲ ▲★▲★ Veterinary Medicine

B M D Public Health

- ▲ Environmental & Occupational Health Sciences
- ▲ ▲ Epidemiology & Preventive Medicine
- ▲ Food Safety & Health
- ★ ★ Global Health (SOPHAS)
- ▲ Health Behaviors & Community Sciences
- ▲ Health Data Analytics & Statistics
- ▲ ▲ Health Policy & Management
- ● Public Health

B M D Life Science

- ● ● Biochemical Science & Technology
- ▲★▲★ Biochemical Sciences
- ● Ecology & Evolutionary Biology
- ★● Fisheries Science
- ● Genome & Systems Biology
- ★▲★▲★ Life Science
- ● Molecular & Cellular Biology
- ● Plant Biology
- TIGP - Interdisciplinary Neuroscience

B M D Science

- Applied Mathematical Sciences
- ▲★ Applied Physics
- ● Astrophysics
- ●▲★ Atmospheric Sciences
- ▲★▲★ Chemistry
- ● Climate Change & Sustainable Development
- ● ● Geography
- ▲★▲★ Geosciences
- ● ● Mathematics
- ▲★▲★ Oceanography
- ●▲★ Physics
- ● ● Psychology
- Statistics & Data Science
- TIGP - Earth System Science

B M D International College

- Biodiversity
- Disaster Risk Reduction & Resilience
- Global Agriculture Technology & Genomic Science
- Semiconductors
- Smart Medicine & Health Informatics

B M D Graduate School of Advanced Technology

- ▲★▲★ Integrated Circuit Design & Automation
- ▲★▲★ Semiconductor Device, Material, & Hetero-integration
- ▲★▲★ Precision Health & Intelligent Medicine
- ▲★▲★ Nanoengineering & Nanoscience

B M D Center for General Education

- ▲ Statistics
- Sport Facility Management & Health Promotion