

## STUDENT STATUS

	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 (OIA*, NTU)	Individual Application/ United Distribution (UECOCS**)
		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

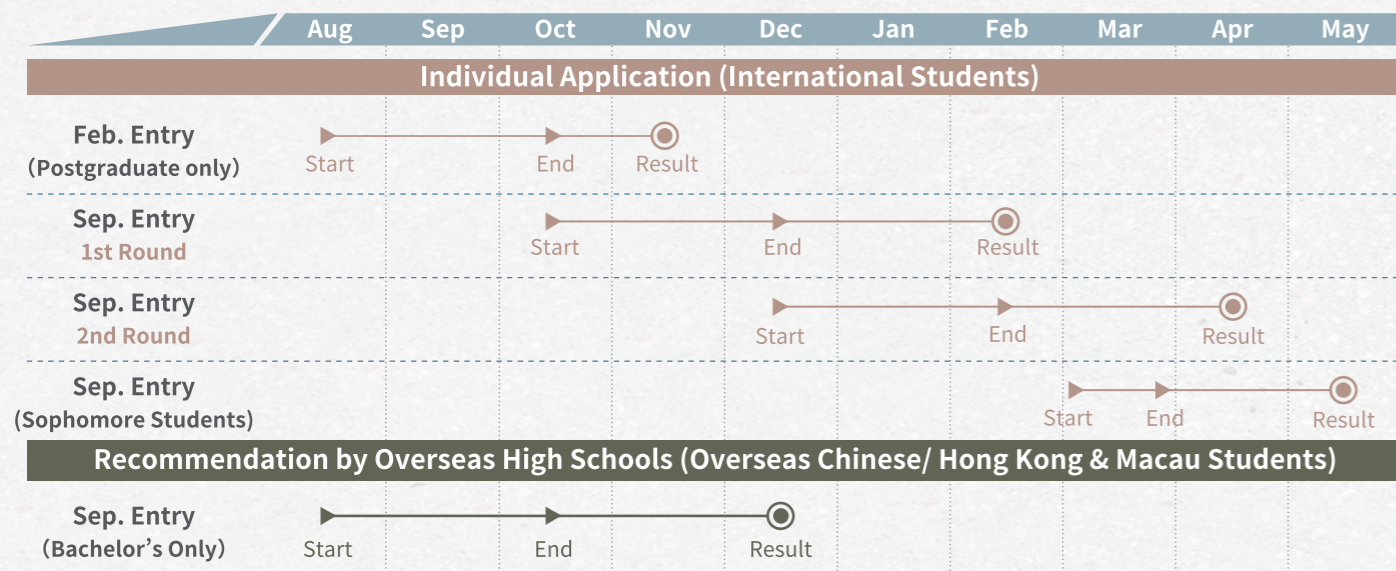
### English Taught Programs ●●

English:  
CEFR B2 (Vantage) or above  
▶ TOEFL iBT : 72  
▶ IELTS : 5.5  
▶ TOEIC : 785  
▶ TOEFL ITP : 543

\*Office of International Affairs, National Taiwan University

\*\*Univeristy 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 - 79,000 (USD 1,600 - 2,600)	TWD 25,000 - 39,000 (USD 800 - 1,300)
<b>Scholarships</b>		
Tuition	Waiver	
Monthly Stipend	≥ TWD 8,000 (USD 260)	
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)  
\* National Taiwan University reserves the right to make changes of the Information. The most recent Terms & Conditions are available at [www.admissions.ntu.edu.tw](http://www.admissions.ntu.edu.tw)

For more information



Instagram



國立臺灣大學

NATIONAL  
TAIWAN  
UNIVERSITY



#1 in Taiwan  
QS/THE  
University Rankings

#21  
QS Asia  
University Rankings

#68  
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
- Teaching Chinese as a Second Language

## 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 International College of Politics and Economics

- Finance
- Political Science and Economics

## 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 and 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 and Bioinformatics
- ● Communication Engineering
- ● Computer Science & Information Engineering
- ● Data Science Degree Program
- ● Electrical Engineering
- ● Electronics Engineering
- ● Networking and 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 and Technology
- ▲ ● ● Materials Science & Engineering
- ● ● Mechanical Engineering
- ▲ ● ● Polymer Science & Engineering
- Sustainable Chemical Science and Technology
- Molecular Science and 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 and Food Nutrition
- ● ● Entomology
- ● Food Science & Technology
- ● ● School of Forestry & Resource Conservation
- ● ● Horticulture & Landscape Architecture
- Molecular and Comparative Pathobiology
- Plant Medicine
- ● ● Plant Pathology & Microbiology
- Veterinary Clinical Science
- ● ● Veterinary Medicine

## B M D Public Health

- ▲ Environmental and Occupational Health Sciences
- ▲ ▲ Epidemiology and Preventive Medicine
- ▲ Food Safety and Health
- ● Global Health (SOPHAS)
- ▲ Health Behaviors and Community Sciences
- ▲ Health Data Analytics and 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 and Sustainable Development
- ● ● Geography
- ● ● Geosciences
- ● Oceanography
- ● Physics
- ● Psychology
- TIGP - Earth System Science

## B M D International College

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

## B M D Graduate School of Advanced Technology

- ● Integrated Circuit Design and Automation
- ● Semiconductor Device, Material, and Hetero-integration
- ● Precision Health and Intelligent Medicine
- ● Nanoengineering and Nanoscience

## B M D Center for General Education

- ▲ Statistics
- Sport Facility Management and Health Promotion