

LANGUAGE PROFICIENCY

Chinese-taught Program ●

Chinese
CEFR A2 (Waystage) or above
◇TOCFL: Band A Level 2
◇HSK: Level 4

English-taught Program ●●

English
CEFR B2 (Vantage) or above
◇TOEFL IBT: 73
◇TOEFL ITP: 500
◇TOEIC: 750
◇IELTS: 5.5
◆The scores required for proving English proficiency in each department are subject to the regulations announced by each department.

APPLICATION PERIOD

Intake	Degrees	Application Period	Semester Duration
Fall	All Degrees	December 20 – March 15	Early September to late December
Spring	Master's and Doctoral Degree Programs only	August 10 – September 30	Mid-February to mid-June

TUITION FEES

(per semester)

Bachelor	Total of Tuition & Miscellaneous Fees
TWD 49,540 – TWD 60,220 (USD 1,651 – USD 2,007)	
NTD210,480 – TWD230,280* (USD 7,016 – USD 7,676)*	*College of Dentistry & Medicine.
Postgraduate	Total of Tuition & Miscellaneous Fees (Including basic credit fees)
Master	TWD 40,270 – TWD 72,460 (USD 1,342 – USD 2,415)
Ph.D.	TWD 34,095 – TWD 72,460 (USD 1,137 – USD 2,415)
GMBA	1. Basic Tuition & Miscellaneous Fees per semester TWD 25,960 (USD 865) 2. Basic Credit Fees per credit TWD 5,000 (USD 167)

* USD 1 ÷ TWD 30. The list is subject to change without prior notice.

SCHOLARSHIPS

University Scholarships

1. International Students Scholarships

Items / Degree	Bachelor's	Master's	Ph.D.
Maximum Award Duration	4 years	2 years	5 years
	A renewal application is required every year.		
◇Monthly Stipend From university	Up to TWD 21,000 (USD 700)	Up to TWD 25,000 (USD 833)	Up to TWD 30,000 (USD 1,000)
	Plus co-funding from college / department / advisor		
◇Tuition Award	Waiver / Same tuition rate as local students		

2. Elite Ph.D.

Monthly stipends of TWD 33,000 (USD 1,100) and tuition waiver for 2 years

3. Erudite Scholarship

Grant a scholarship equivalent to the tuition fee for the first 2 years of Ph.D. students

External Scholarships

1. Taiwan Scholarships (MOFA / MOE): All degrees
2. Taiwan MOE Elite Scholarships: Lecturers from South Asia / Southeast Asia / Africa Countries
3. Taiwan ICDF Scholarship: students in IHP and EECS program
4. TSMC Elite Scholarships: Master's students in GMBA / Semiconductor majors
5. NSTC-GRF: Ph.D. students in all fields
6. TIGP: Ph.D. students in limited programs (apply through Academia Sinica)



國立陽明交通大學

NATIONAL YANG MING CHIAO TUNG UNIVERSITY

1 in Taiwan
THE Young University Rankings 2024

42
QS Asia University Rankings 2025

219 (#4 in Taiwan)
QS World University Rankings 2025



COLLEGES & DEPARTMENTS

Medium of Instruction:

- English-taught Program
- English-taught Program (Sufficient English courses to meet graduation requirement)
- Chinese-taught Program

Location of Campus:

- Taipei: Yangming / Beimen Campus
- Hsinchu: Guangfu / Liujia / Boai Campus
- Tainan: Gueiren Campus

Remarks:

- ★ Fall Intake Only
- *UST: University System of Taiwan

B M D Artificial Intelligence △

- Artificial Intelligence
- Intelligence Systems
- Smart Industry and Green Energy
- Computational Intelligence

B M D Biomedical Science and Engineering ◆

- Biomedical Engineering
- Biomedical Imaging and Radiological Sciences
- Physical Therapy and Assistive Technology
- Biophotonics
- Biotechnology and Laboratory Science in Medicine
- Photonics *(UST)

B M D Computer Science ▲

- Computer Science

B M D Dentistry ◆

- Dentistry
- Oral Biology
- Oral Tissue Engineering and Biomaterials

B M D Electrical and Computer Engineering ▲

- EECS IGP
- Photonics *(UST)
- Electronics and Electrical Engineering
- Photonics
- Microelectronics

B M D Engineering ▲

- Mechanical Engineering
- Civil Engineering
- Materials Sciences and Engineering
- Environment Engineering
- Environmental Science and Technology *(UST)

B M D Engineering Bioscience ▲

- Biological Science and Technology
- Bioinformatics and Systems Biology
- Molecular Medicine and Bioengineering
- Interdisciplinary Neuroscience *(UST)

B M D Hakka Studies ▲

- Hakka Studies
- Humanities and Social Sciences
- Ethnicity and Culture
- Communication and Technology

B M D Humanities Arts & Social Sciences

- Science, Technology and Society ◆
- Philosophy of Mind and Cognition ◆
- Visual Studies ◆
- Foreign Languages & Literatures ▲
- Communication Studies ▲
- Applied Arts ▲
- Music ▲
- Education ▲
- Teaching English to Speakers of Other Languages ▲
- Social Research and Cultural Studies ▲
- Inter-Asia Cultural Studies *(UST) ▲
- Architecture ▲

B M D Industry Academia Innovation School ▲

- Pioneer Semiconductor
- Artificial Intelligence Innovation

B M D Law ▲

- Technology of Law

B M D Liberal Arts ▲

- Arete Honors Program

B M D Life Sciences ◆

- Life Sciences and Institute of Genome Sciences
- Microbiology and Immunology
- Biochemistry and Molecular Biology
- Neuroscience
- Interdisciplinary Master Program in Molecular Medicine (imp-mm)

B M D Management

- Global MBA ▲
- Management Science ▲
- Industrial Engineering and Management ▲
- Information Management ▲
- Transportation and Logistics Management ▲ ◆
- Business and Management ◆
- Finance ▲
- Management of Technology ▲

B M D Medicine ◆

- School of Medicine
- International Health Program (IHP)
- Pharmacology
- Anatomy and Cell Biology
- Traditional Medicine
- Biomedical Informatics
- Emergency and Critical Care Medicine
- Brain Science
- Environmental Science and Technology *(UST)

B M D Nursing ◆

- Nursing

B M D Pharmaceutical Sciences ◆

- Pharmacy
- Biopharmaceutical Sciences
- Food Safety and Health Risk Assessment

B M D Photonics △

- Photonics
- Photonic System
- Lighting and Energy Photonics
- Imaging and Biomedical Photonics

B M D Science ▲

- Electrophysics
- Applied Mathematics
- Mathematics modeling and Scientific Computing
- Applied Chemistry
- Molecular Science
- statistics
- Physics

B M D Semiconductor Technology ▲

- Semiconductor Technology

INTENSE Program

B M D Semiconductor Technology ▲

- International Semiconductor Talents Education Special Program

B M D Computer Science ▲

- International Graduate Program of College of Computer Science

* INTENSE Programs integrate government, industry, and school resources to attract high-quality talents to Taiwan.

Overseas Program

B M D Semiconductor Technology

- ICST Overseas Master Program at VNU-University of Science, Vietnam

* This program is conducted in Vietnam.