

Key Highlights



Global Prestige & Vibrant Student Life

- Strong QS Rankings
- A Safe, Equitable, and Inclusive Campus
- Certificate Programs
- Vibrant Student Activities & Well-Being



Flexible Learning & Financial Resources

- Scholarships & Financial Support
- Flexible & Micro-Credit Learning



Integrated Campus Experience & Academic Excellence

- Comprehensive Support for International Students
- Extensive English-Taught Courses

Costs Per Semester

There are 2 Semesters in a year, and the fees mentioned below are used for reference only. NTHU reserves the right to amend.

Tuition Bachelor	~ USD 1,520-1,750
Tuition Masters/PhD	~ USD 800-1,100
Credit Fee Master/ PhD	~ USD 70-260
Textbooks	~ USD 320
Living Expense	~ USD 1,600-2,800
Dormitory	~ USD 230-430

NTHU International Student Scholarship

Type A	Type B
Tuition & Credit Fee Waiver and Monthly Stipend	Tuition & Credit fee waived
• PhD: ~ USD 322-1,290 per month	
• Master / Bachelor: ~ USD 160 per month	

* All amounts are estimated based on an exchange rate of USD 1 = TWD 31.

*For more scholarship opportunities for international students, please visit the OGA website.

Campus Location

► Taiwan's Silicon Valley

Located right next to the Hsinchu Science Park.

► Seamless Travel

High-speed rail, train, and bus connections to Taipei and Taoyuan International Airport.



OGA 國立清華大學全球事務處
Office of Global Affairs NTHU No. 101, Section 2, Kuang-Fu Road, Hsinchu, Taiwan 300044

+886-3-5715131 #62453 itc@my.nthu.edu.tw

April 2026 Edition

Official Website



Dream Big Achieve More at NTHU

清華 讓 夢想起飛



國立清華大學
NATIONAL TSING HUA UNIVERSITY

Programs

■ English-taught program ▲ Programs taught in Chinese ● Sufficient English courses to meet graduation requirements

College of Science			
Bachelor	Master	PhD	
▲	■	■	Department of Chemistry
	■	■	Institute of Astronomy
		▲	Department of Mathematics
▲	▲		Department of Mathematics (Mathematics Division)
▲	▲		Department of Mathematics (Applied Mathematics Division)
		●	Department of Physics
▲	●		Department of Physics (Program of Physics)
▲			Department of Physics (Program of Astrophysics)
▲	●		Department of Physics (Program of Optics & Photonics)
	●		Department of Physics (Program of Applied Physics)
	●		Institute of Computational & Modeling Science
	●	●	Institute of Statistics & Data Science

College of Engineering			
Bachelor	Master	PhD	
●	■	■	Department of Chemical Engineering
	■	■	Institute of Biomedical Engineering
	■	■	Institute of NanoEngineering & MicroSystem
▲	●	●	Department of Industrial Engineering & Engineering Management
▲	●	●	Department of Materials Science & Engineering
▲	●	●	Department of Power Mechanical Engineering

College of Nuclear Science			
Bachelor	Master	PhD	
▲	●	●	Department of Biomedical Engineering & Environmental Sciences
▲	●	●	Department of Engineering & System Science
	●	●	Institute of Nuclear Engineering & Science
	●	●	Institute of Analytical and Environmental Sciences
		●	International Ph. D. Program in Environmental Science and Technology

College of Electrical Engineering & Computer Science			
Bachelor	Master	PhD	
	■		International Master Program in Information Systems & Applications (IMPISA, TaiwanICDF Scholarship)
▲	●	●	Department of Electrical Engineering
	▲	▲	Department of Computer Science
	●	●	Institute of Communications Engineering
	●	●	Institute of Electronics Engineering
	●	●	Institute of Information Systems & Applications
	▲		Institute of Information Security
	●	●	Institute of Photonics Technologies
		●	Ph. D. Program in Photonics (University System of Taiwan)
	●		MS in International Semiconductor and IC Design Program (ISICP)

College of Life Science & Medicine			
Bachelor	Master	PhD	
▲			Department of Life Science
	●	●	Institute of Bioinformatics & Structural Biology
	●	●	Institute of Biotechnology
	●	●	Institute of Molecular & Cellular Biology
	●	●	Institute of Molecular Medicine
	●	●	Institute of Systems Neuroscience
		●	International Ph. D. Program in Interdisciplinary Neuroscience (University System of Taiwan)

College of Semiconductor Research			
Bachelor	Master	PhD	
●	●		College of Semiconductor Research (Semiconductor Device Department, Semiconductor Design Department, Semiconductor Material Department, Semiconductor Process Development Department)

College of Humanities & Social Sciences			
Bachelor	Master	PhD	
	■		Department of Foreign Languages & Literature (Literature)
	■		Department of Foreign Languages & Literature (Language Research & Teaching)
	●		Department of Foreign Languages & Literature
▲	▲	▲	Department of Chinese Literature
▲			Interdisciplinary Program of Humanities & Social Sciences
	▲	▲	Institute of Anthropology
	▲	▲	Institute of History
	▲	▲	Institute of Linguistics
	▲	▲	Institute of Philosophy
	▲		Institute of Sinophone Studies
	▲	▲	Institute of Sociology
	▲	▲	Institute of Taiwan Literature
	▲		International Master's Program in Inter-Asia Cultural Studies (University System of Taiwan)
	▲		Master's Program in Chinese Language & Culture

Office of Academic Affairs			
Bachelor	Master	PhD	
	■		International Intercollegiate MS Program (India Studies)
	■		International Intercollegiate Ph. D. Program (General Section)
	■		Ph. D. Program in Biomedical Artificial Intelligence
	▲		International Intercollegiate MS Program (MA in Teaching Chinese as a Second/Foreign Language)
		▲	International Intercollegiate Ph. D. Program (Division of Humanities)
		●	International Intercollegiate Ph. D. Program (Section of Smart Manufacturing & Digital Decision)

College of Technology Management			
Bachelor	Master	PhD	
		■	Institute of Service Science
	■		International Master of Business Administration
	■		International MBA in Technology Management (TaiwanICDF Scholarship)
▲	▲	▲	Department of Economics
		▲	Department of Quantitative Finance
	▲	▲	Institute of Law for Science and Technology
	▲	▲	Institute of Technology Management

College of Education			
Bachelor	Master	PhD	
▲	■		Department of English Instruction
▲	●		Department of Early Childhood Education
▲	▲		Department of Kinesiology
▲		●	Department of Education & Learning Technology
		●	Department of Education & Learning Technology (Division of Administration & Evaluation)
	●		Department of Education & Learning Technology (Division of Curriculum & Instruction)
▲	▲	▲	Department of Educational Psychology & Counseling
▲	▲		Department of Environmental & Cultural Resources
	●		Graduate Institute of Mathematics & Science Education
	▲		Department of Special Education
	▲		Institute of Learning Sciences & Technologies
		●	Ph. D. Program in Education Sciences
	▲	▲	Institute of Taiwan Languages & Language Teaching
▲			Interdisciplinary Program of Education

College of Arts			
Bachelor	Master	PhD	
▲			Interdisciplinary Program of Technology & Art
	▲		Department of Arts & Design
▲			Department of Arts & Design (Design)
▲			Department of Arts & Design (Fine Art)
▲	▲		Department of Music

Tsing Hua College (IBP)			
Bachelor	Master	PhD	
■			International Bachelor Degree Program-Group A (1) Education Sciences (2) International Chinese Language with Multiple Disciplines
▲			International Bachelor Degree Program-Group B (1) Business Management (2) Engineering Technology (3) Electrical Engineering & Computer Science

Taipei School of Economics & Political Science (TSE)			
Bachelor	Master	PhD	
	■	■	Political Economy



Apply for Admission

Application Timeline

This timeline table only applies to application via the OGA. For information on other independent admissions, please consult the corresponding units.

*Independent Admissions: IBP, ISICP, and TSE

Intake & Degree Level	Number of Applications	Application Timeline	Admission Result Announcement
Fall – Bachelor	4 programs at most	November – January	April
Fall – Master / PhD	4 programs at most	December – February	May
Spring – All Degrees	4 programs at most (Partially open)	August – September	November

Apply to NTHU



Required Documents

- Diploma**
(Current student may provide an expected graduation certificate instead)
- Transcripts**
(It should include information on semester-by-semester scores, as well as enrollment and graduation dates)
- Statement of purpose**
- 2 Recommendation letters**
- Verification of nationality**
- Forms filled in the Online Application System**
- Program-specific requirements**
- Financial certificate** : USD 4,000 savings or awarded scholarship
- Proof of English and Mandarin proficiency**
(Please refer to application guideline)

English Proficiency (At least CEFR B2 Level)		Mandarin Proficiency (At least CEFR A2 Level)	
TOEFL iBT	71	TOCFL : A2 (OR other equivalent certificate)	
TOEIC	750		
IELTS	5.5		

*The above represents the minimum language requirement. Departmental requirements may vary and should be based on the program-specific admissions guidelines.

The application information is for reference only ; please refer to the official application guidelines for the current intake.