Scholarships

NTHU

- *Applicable programs: please refer to OGA website
 *Apply through Online Application System (the same as program application)

International

A -Tuition & Credit Fee Waived Up to USD = 790~5630

- -Monthly Stipend • PhD : Up to *USD* ≒ 1290
- Master / Bachelor = 160
- B Tuition & Credit Fee Waived Up to USD = 790~5630

MOE Taiwan Scholarship

- -Tuition & Credit Fee Waived Partially U Monthly Stipend
- PhD / Master : Up to
- Bachelor : Up to

MOFA Taiwan Scholarship

Taiwan International Cooperation & Development Fund

Taiwan

Government

This Scholarship only bonds with ICDF programs

- Tuition & Credit Fee Waived Up to USD ≒ 790~5630
- Master : Up to USD ≒ 550 / monthly

Overseas Chinese Hong Kong / Macau

Overseas Chinese Freshmen Student Scholarship (Only applicable for Independent Admission)

- A Up to USD = 915 / Once
- B Tuition Fee Waived Up to USD ≒ 738~4086

MOE Outstanding & Elite Overseas Chinese Student Scholarships

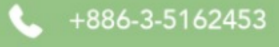
NTHU Outstanding Overseas Chinese Student Scholarship for Graduate Students

MOE Low-to-Middle-Income Overseas Chinese Students Financial Aid

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.

	International	Overseas Chinese Hong Kong / Macau
Tuition (Bachelor)	USD 1520-1750	USD 750-880
Tuition (Master/ PhD)	USD 880-1100	USD 340-460
Credit Fee (Master/ PhD)	USD 70-260	USD 50-150
Textbooks	USD	320
Living Expense	USD 160	0-2800
Dormitory		0-430 Four Bed Room)









www.apply.nthu.edu.tw/www.oga.site.nthu.edu.tw

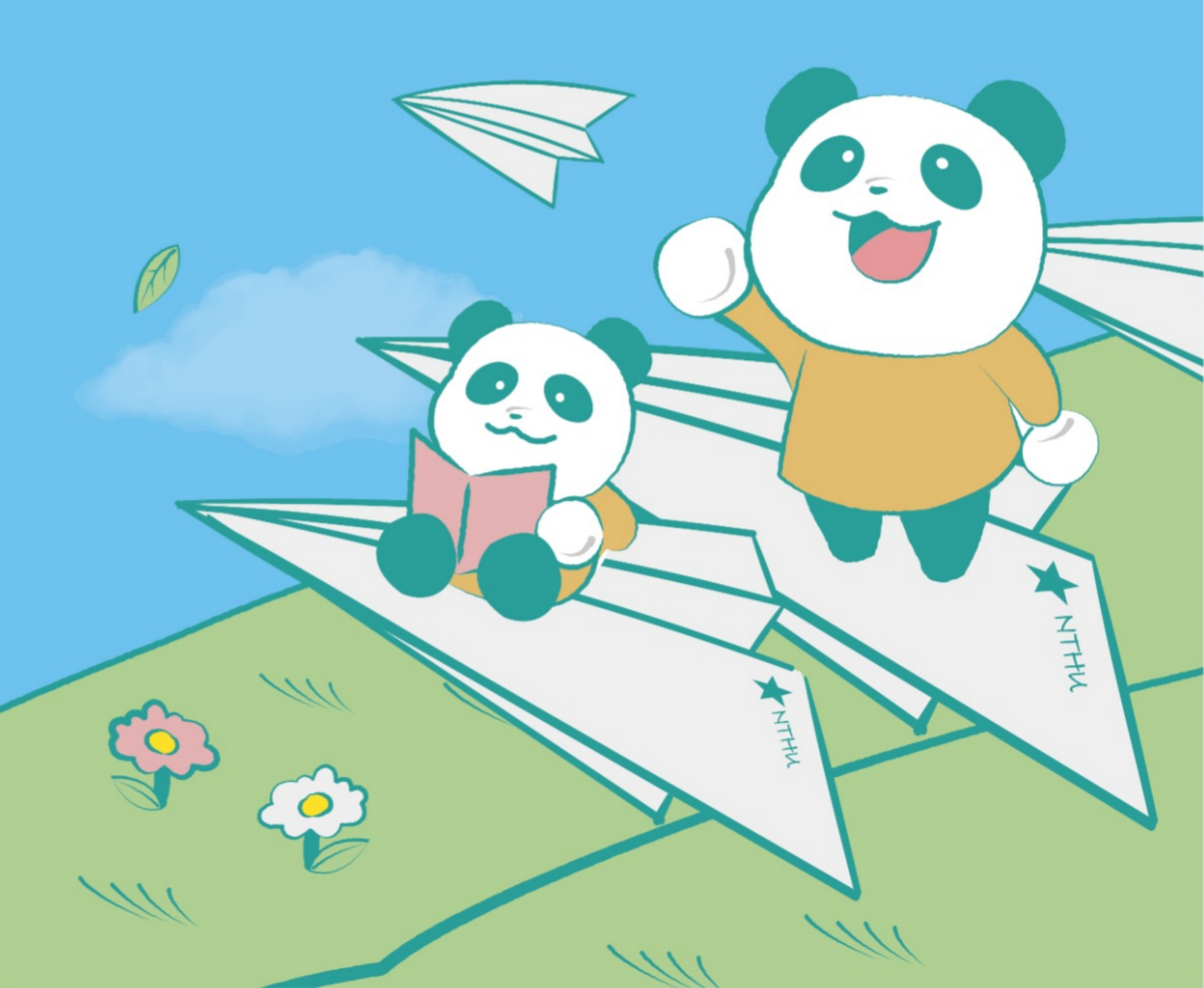








Dream Big, Achieve More at NTHU!



Apply for admission

Application Portals

		Bachelor	Master	PhD
1000 - 10	Joint	International Admis	ssion (OGA, NTHU)	0
International	Self- Recruitment	IBP Admission	TSE, Dual EMBA, Waldorf Admission	TIGP Admission
Overseas Chinese/ Hong Kong/	Independent	Recommendation, Individual Admission (OGA, NTHU)		
Macau	Joint	Joint Admission (U	ECOCS) 3	
Mainland China			Joint Admission (U	ECMCS)

- 1 Run by program itself. Please contact the program directly for application.
- 2 OGA (Office of Global Affairs): UECMCS (陸生聯合招生委員會)
- 3 UECOCS (海外聯合招生委員會)

Application Timeline (OGA Portal)

This timeline table only lists out portals in charge by "Office of Global Affairs (OGA)". For others, please refer to corresponding portals' website.

Open Season	Max No. of Application	International	Overseas Chinese Hong Kong / Macau
Fall Bachelor	4 programs at most	Apply : NovJan. Result : Apr.	
Fall Master / PhD	4 programs at most	Apply : DecFeb. Result : May	
Spring All Degrees	4 programs at most -Partially open	Apply : AugSep. Result : Nov.	
Fall Bachelor (Recommendation)	3 programs at most -Tsing Hua College opens only		Apply : AugSep. Result : Nov.
Fall Bachelor (Individual)	12 programs at most -All programs open		Apply : NovDec. Result : Feb.

Required Documents

- Diploma (current student may provide enrollment certificate instead),
 Transcripts, Statement of purpose, 2 Recommendation letters, Verification of nationality, Completed form in the Online Application System, other program specific requirements.
- Proof of English and Mandarin proficiency (Please refer to application guideline)
- Financial certificate: USD 4,000 savings or awarded scholarship
 ★ Not required for Overseas Chinese, Hong Kong, Macau



Programs

at of Chemistry at of Mathematics at of Physics at of Physics (Program of Physics) at of Physics (Program of Astrophysics) at of Physics (Program of Astrophysics) at of Physics at of Chemical & Modeling Science at of Chemical Engineering at of Chemical Engineering at of Industrual Engineering at of Materials Science & Engineering at of Power Mechanical Engineering			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 & Technology Interdisciplinary Program of Nuclear Science College of Life Science Institute of Bioinformatics & Structural Biology Institute of Biotechnology Institute of Molecular & Cellular Biology Institute of Molecular Medicine Institute of Systems Neuroscience
at of Physics (Program of Physics) at of Physics (Program of Astrophysics) at of Physics (Program of Astrophysics) at of Physics (Optics & Photonics) at of Physics (Applied Physics) at Astronomy Computational & Modeling Science at Statistics & Data Science at of Engineering at of Chemical Engineering at of Industrual Engineering at of Industrual Engineering at of Materials Science & Engineering at of Materials Science & Engineering at of Power Mechanical Engineering at of Power Mechanical Engineering at of Power Mechanical Engineering at ManoEngineering & MicroSystem			Institute of Nuclear Engineering & Science Institute of Analytical and Environmental Sciences International Ph. D. Program in Environmental Science & Technology Interdisciplinary Program of Nuclear Science College of Life Science Medicine Department of Life Science Institute of Bioinformatics & Structural Biology Institute of Biotechnology Institute of Molecular & Cellular Biology Institute of Molecular Medicine
at of Physics (Program of Physics) at of Physics (Program of Astrophysics) at of Physics (Optics & Photonics) at of Physics (Applied Physics) (Astronomy (Computational & Modeling Science) (Statistics & Data Science) (Inary Program of Sciences) (Inary Program of Sciences) (Inary Program of Sciences) (Inary Program of Sciences) (Inary Program of Science) (Inary Program of			Institute of Analytical and Environmental Sciences International Ph. D. Program in Environmental Science & Technology Interdisciplinary Program of Nuclear Science College of Life Science & Medicine Department of Life Scienece Institute of Bioinformatics & Structural Biology Institute of Biotechnology Institute of Molecular & Cellular Biology Institute of Molecular Medicine
at of Physics (Program of Astrophysics) at of Physics (Optics & Photonics) at of Physics (Applied Physics) Astronomy Computational & Modeling Science Statistics & Data Science linary Program of Sciences ge of Engineering at of Chemical Engineering at of Industrual Engineering & g Management at of Materials Science & Engineering at of Power Mechanical Engineering Biomedical Engineering NanoEngineering & MicroSystem			International Ph. D. Program in Environmental Science & Technology Interdisciplinary Program of Nuclear Science College of Life Science & Medicine Department of Life Scienece Institute of Bioinformatics & Structural Biology Institute of Biotechnology Institute of Molecular & Cellular Biology Institute of Molecular Medicine
nt of Physics (Optics & Photonics) Applied Physics (Applied Physics) Astronomy Computational & Modeling Science (Statistics & Data Science linary Program of Sciences Ge of Engineering Int of Chemical Engineering (Int of Industrual Engineering & Management (Int of Materials Science & Engineering (Int of Power Mechanical Engineering (Int o			Interdisciplinary Program of Nuclear Science College of Life Science & Medicine Department of Life Scienece Institute of Bioinformatics & Structural Biology Institute of Biotechnology Institute of Molecular & Cellular Biology Institute of Molecular Medicine
Astronomy Computational & Modeling Science Statistics & Data Science linary Program of Sciences The of Chemical Engineering The of Industrual Engineering The of Materials Science & Engineering The of Materials Science & Engineering The of Power Mechanical Engineering The of Power Mechanical Engineering The Science & Engineering The of Power Mechanical Engineering The NanoEngineering & MicroSystem			College of Life Science & Medicine Department of Life Science Institute of Bioinformatics & Structural Biology Institute of Biotechnology Institute of Molecular & Cellular Biology Institute of Molecular Medicine
Astronomy Computational & Modeling Science Statistics & Data Science linary Program of Sciences Ge of Engineering Int of Chemical Engineering & Management Int of Materials Science & Engineering Int of Power Mechanical Engineering Int of Power Mechanical Engineering Int of Power Mechanical Engineering Int of NanoEngineering & MicroSystem NanoEngineering & MicroSystem			College of Life Science & Medicine Department of Life Scienece Institute of Bioinformatics & Structural Biology Institute of Biotechnology Institute of Molecular & Cellular Biology Institute of Molecular Medicine
Computational & Modeling Science Statistics & Data Science linary Program of Sciences ge of Engineering Int of Chemical Engineering Int of Industrual Engineering & g Management Int of Materials Science & Engineering Int of Power Mechanical Engineering Int of Power Mechanical Engineering It is Biomedical Engineering I NanoEngineering & MicroSystem			Department of Life Scienece Institute of Bioinformatics & Structural Biology Institute of Biotechnology Institute of Molecular & Cellular Biology Institute of Molecular Medicine
Statistics & Data Science linary Program of Sciences ge of Engineering at of Chemical Engineering & g Management at of Materials Science & Engineering at of Power Mechanical Engineering Biomedical Engineering NanoEngineering & MicroSystem			Department of Life Scienece Institute of Bioinformatics & Structural Biology Institute of Biotechnology Institute of Molecular & Cellular Biology Institute of Molecular Medicine
ge of Engineering It of Chemical Engineering It of Industrual Engineering & Management It of Materials Science & Engineering It of Power Mechanical Engineering It of Power Mechanical Engineering It NanoEngineering & MicroSystem			Institute of Bioinformatics & Structural Biology Institute of Biotechnology Institute of Molecular & Cellular Biology Institute of Molecular Medicine
ge of Engineering It of Chemical Engineering & It of Industrual Engineering & It of Management Int of Materials Science & Engineering Int of Power Mechanical Engineering It of Power Mechanical Engineering It NanoEngineering & MicroSystem			Institute of Biotechnology Institute of Molecular & Cellular Biology Institute of Molecular Medicine
nt of Chemical Engineering & standard of Industrual Engineering & standard of Management of Materials Science & Engineering of Power Mechanical Engineering & Biomedical Engineering & NanoEngineering & MicroSystem			Institute of Molecular & Cellular Biology Institute of Molecular Medicine
nt of Chemical Engineering & standard of Industrual Engineering & standard of Management of Materials Science & Engineering of Power Mechanical Engineering & Biomedical Engineering & NanoEngineering & MicroSystem			Institute of Molecular Medicine
nt of Industrual Engineering & g Management Int of Materials Science & Engineering Int of Power Mechanical Engineering Is Biomedical Engineering Int NanoEngineering & MicroSystem		• 4	
medical Engineering NanoEngineering & MicroSystem		•	Institute of Systems Neuroscience
nt of Materials Science & Engineering Int of Power Mechanical Engineering Biomedical Engineering NanoEngineering & MicroSystem			institute of Systems Neuroscience
Biomedical Engineering NanoEngineering & MicroSystem			Intenational Ph. D. Program in Interdisciplinary Neuroscience (University System of Taiwan)
NanoEngineering & MicroSystem			Ph. D. Program in Precision Medicine
NanoEngineering & MicroSystem			Department of Medical Science
			Interdisciplinary Program of Life Sciences & Medicine
linary Program of Engineering			
			College of Arts
ge of Education			Interdisciplinary Program of Technology & Art
nt of Early Childhood Education			Department of Arts & Design (Design / Fine Art)
t of Education & Learning Technology		•	Department of Arts & Design
nt of English Instruction			Department of Music
nt of Kinesiology			Graduate Institute of Art & Technology
linary Program of Education			
t of Education & Learning Technology Administration & Evaluation)			Tsing Hua College (IBP) International Bachelor Degree Program
t of Education & Learning Technology Curriculum & Instruction)			(Group A: International Chinese Language with Multiple Discip
nt of Educational Psychology &			(Group B: English-taught Program) Business Management / Electrical Engineering & Computer Scientific Scientif
of Environmental & Cultural Resources			Engineering Technology
nt of Special Education			TSING HUA Interdisciplinary Program
nstitute of Mathematics & ucation			Office of Academic Affairs
Learning Sciences & Technologies		•	International Intercollegiate MS Program
aiwan Languages & Language Teaching			(MA in Teaching Chinese as a Second/Foreign Language)
gram in Education Sciences		•	International Intercollegiate MS Program (India Studies)
inary Program of Education			International Intercollegiate Ph. D. Program (General Section
			International Intercollegiate Ph. D. Program (Division of Humanities)
ge of conductor Research			International Intercollegiate Ph. D. Program (Section of Smart Manufacturing & Digital Decision)
Semiconductor Research			Ph. D. Program in Biomedical Artificial Intelligence
	7	L.	Lanamana
			Language
	A C		n English ient English courses to meet graduation requirements
	ge of conductor Research Semiconductor Research	ge of conductor Research Semiconductor Research tity Teac	ge of conductor Research Semiconductor Research tity Teaching ernational Students Fully i

Fully in Chinese

B M D College of Technology Management

Department of Economics

Institute of Service Science

Department of Quantitative Finance

Institute of Technology Management

Social Sciences

Department of Chinese Literature

(Language Research & Teaching)

Department of Anthropology

Institute of Anthropology

Institute of Anthropology

Institute of History

Institute of Linguistics

Institute of Philosophy

Institute of Sociology

Institute of Sinophone Studies

Institute of Taiwan Literature

(University System of Taiwan)

Computer Science

Department of Electrical Engineering

Institute of Communications Engineering

Institute of Information Systems & Applications

International Master Program in Information Systems &

Ph. D. Program in Photonics (University System of Taiwan)

Taipei School of Economics &

College of Elecrical Engineering & Coputer Science

Political Science (TSE)

Master's Program in Political Economy

Ph. D. Program in Political Economy

Department of Computer Science

Institute of Electronics Engineering

Institute of Information Security

Institute of Photonics Technologies

Applications (IMPISA program-ICDF)

(Master's Program in Anthropology)

Institute of Law for Science and Technology

International Master of Business Administration

College of Humanities &

Department of Foreign Languages & Literature

Department of Foreign Languages & Literature

Department of Foreign Languages & Literature

(English-taught Master's Program in Austronesian Studies)

International Master's Program in Inter-Asia Cultural Studies

College of Electrical Engineering &

Master's Program in Chinese Language & Culture

Interdisciplinary Program of Humanities & Social Sciences

International MBA in Technology Management (TaiwanICDF)

Interdisciplinary Program of Management and Technology