



Contact us

**Office of International Affairs  
National Chung Hsing University**

145 Xingda Rd., Taichung, Taiwan  
+886-4-2284-0206  
oia@nchu.edu.tw  
www.oia.nchu.edu.tw

*Oia*  
OFFICE OF  
INTERNATIONAL AFFAIRS  
NATIONAL CHUNG HSING UNIVERSITY



**National Chung Hsing University  
DEGREE SEEKING**



# BRIEF HISTORY

1919

Advanced Academy of Agronomy  
and Forestry, located in Taipei

1928

A department affiliated to Taihoku  
Imperial University (now National  
Taiwan University)

1943

Taichung College of Agronomy and  
Forestry, moved to Taichung

1946

Taiwan Provincial College of Agriculture

1961

Taiwan Provincial Chung Hsing University

1971

National Chung Hsing University







### College of Liberal Art (CLA)

CLA aims at cultivating students who are well versed both in Chinese and Western scholarly traditions. In addition to the main curricula, CLA also offers specialized programs and courses which support students in developing diverse skills. The Humanities Digital Archives and the Value-Added Application Program provide the students with the ability to collect digital archival information. The Deer Cultural Heritage Center offers training courses and internship opportunities to develop students' skills in news coverage and editing, as well as media and image production and broadcasting. The Language Center offers a Chinese course package intended for foreigners and international students.

### College of Agriculture and Natural Resources (CANR)

As the largest and oldest College at the NCHU, CANR has a long history of planning and promoting strategies for sustainable food supply and soil, water, and nature conservation in Taiwan. Through a dynamic educational system, innovative research programs, and down-to-earth extension services, the College plays a pivotal role in communicating and cooperating with local non-agricultural sectors and also in promoting international connections, exchanges, and cooperation.

### College of Science (CS)

The College of Science consists of four Departments: Chemistry, Applied Mathematics, Physics and the Institute of Nanoscience. Its goal is to train students and researchers in monodisciplinary as well as multidisciplinary science with emphasis on nanotechnology, biophysics, organic and biological chemistry, and advanced mathematical techniques for computer applications.

### College of Engineering (CE)

With the goal of improving industrial development and human condition, CE focuses on the creation of new products or adding value to existing ones by working in the fields of opto-electronics, information technology, communications, polymer engineering, precision machinery, nano-technology, and special function materials. The CE faculty members also conduct research on hazard mitigation, vibration control, and environment conservation in order to reduce damage and increase durability.

### College of Life Sciences (CLS)

This College aims at cultivating independent, well-rounded experts who investigate the inner workings of animals, plants, and microorganisms through innovative research methods. It covers the subject through the fields of biochemistry, cellular and molecular biology, population biology, and ecology. Faculty members of the College use interdisciplinary approaches to study gene structure, function, regulation, development, evolution, and interaction with the environment, and apply their findings to improve life on earth.

### College of Veterinary Medicine (CVM)

The of the College of Veterinary Medicine's mission is to advance animal and human health through education, research, and service via functional integration of veterinary science, which is taught in the Department of Veterinary Medicine, the Graduate Institute of Microbiology and Public Health, and the Graduate Institute of Veterinary Pathobiology, as well as clinical medicine conducted in the Veterinary Medical Teaching Hospital and Animal Disease Diagnostic Center. The research of the two graduate institutes mainly focuses on the diagnosis and prevention of epidemic diseases of humans and animals by modern technologies.



## College of Management (CM)

NCHU's College of Management is an AACSB-accredited business school. The College, consisting of five departments, two graduate institutes, one EMBA, and four research centers, provides high-quality, student-centered academic programs and promotes interdisciplinary research and industry collaboration. The four research centers— Cornerstone Center for Academia-Industry Research, Center for Industrial Development Research, Center for Financial Risk Management, and E-commerce & Knowledge Economy Research Center—contribute to industrial development by providing innovative consulting and training services.

## College of Law and Politics (CLP)

This College consists of one department, three graduate institutes, and nine research centers, and offers degrees as well as courses in the following fields: law, international politics, national policies & public affairs, and educational studies. The faculties of CLP offer research-based and professional trainings to students. They also consult local governments, international agencies, and corporations. The nine research centers are committed to academic research through publishing periodicals and hosting seminars, forums, and conferences in the field of law and public affairs. Some research centers also focus on promoting regional studies with focus on contemporary China, Japan, Korea, South Asian states and the Middle East.

## College of Electrical Engineering and Computer Science (CEECS)

The College of Electrical Engineering and Computer Science (CEECS) offers training in a vast area. It includes communications, computer science, control, electrical power, multimedia, Internet, artificial intelligence (AI), optoelectronics, solid state, electronic circuits, wafer (chips) designs, micro-electromechanics, and automation for future applications which are in the fields of information security, unmanned AI technology, cloud services, big data applications, intelligent agriculture, etc.

## International College of Innovation and Industry Liaison (ICIL)

This College consists of one department, three graduate institutes, and nine research centers, and offers degrees as well as courses in the following fields: law, international politics, national policies & public affairs, and educational studies. The faculties of CLP offer research-based and professional trainings to students. They also consult local governments, international agencies, and corporations. The nine research centers are committed to academic research through publishing periodicals and hosting seminars, forums, and conferences in the field of law and public affairs. Some research centers also focus on promoting regional studies with focus on contemporary China, Japan, Korea, South Asian states and the Middle East.





# Program List

**30** Undergraduate Programs **B**

**54** Master's Programs **M**

**41** Doctoral Programs **D**

## College of Liberal Arts

### Degree offered

<b>B M D</b>	Department of Chinese Literature
<b>B M</b>	Department of Foreign Languages and Literatures
<b>B M D</b>	Department of History
<b>M</b>	Graduate Institute of Library and Information Science
<b>M</b>	Graduate Institute of Taiwan Literature and Transnational Cultural Studies
<b>D</b>	*International PhD Program in Taiwan and Transcultural Studies (English-taught program)

\*English-taught program

## College of Agriculture and Natural Resources

### Degree offered

<b>B M D</b>	Department of Agronomy
<b>B M D</b>	Department of Horticulture
<b>M D</b>	Department of Forestry
<b>M D</b>	Department of Applied Economics
<b>B M D</b>	Department of Plant Pathology
<b>B M D</b>	Department of Entomology
<b>B M D</b>	Department of Animal Science
<b>B M D</b>	Department of Soil and Environmental Sciences
<b>B M D</b>	Department of Soil and Water Conservation
<b>B M D</b>	Department of Food Science and Biotechnology
<b>B M D</b>	Department of Bio-Industrial Mechatronics Engineering
<b>M D</b>	Graduate Institute of Biotechnology
<b>D</b>	*Molecular and Biological Agricultural Sciences (MBAS) Program Visit <a href="http://abrc.sinica.edu.tw/mbas/">http://abrc.sinica.edu.tw/mbas/</a> for details.
<b>B</b>	Bachelor Program of Biotechnology
<b>M</b>	Master Program of Agricultural Economics and Marketing
<b>M</b>	*International Master Program of Agriculture (English-taught program)
<b>B</b>	*International Bachelor Program of Agribusiness (English-taught program)



## College of Science

### Degree offered

M D	Department of Chemistry
B M D	Department of Applied Mathematics
B M D	Department of Physics
M	Graduate Institute of Statistics
M	Graduate Institute of NanoScience

## College of Life Sciences

### Degree offered

B M D	Department of Life Sciences
M D	Institute of Molecular Biology
M D	Graduate Institute of Biochemistry
M D	Institute of Biomedical Sciences
M	Institute of Genomics and Bioinformatics

## College of Engineering

### Degree offered

B M D	Department of Civil Engineering
B M D	Department of Mechanical Engineering
M D	Department of Environmental Engineering
B M D	Department of Chemical Engineering
B M D	Department of Materials Science and Engineering
M D	Graduate Institute of Precision Engineering
M D	Graduate Institute of Biomedical Engineering

## College of Veterinary Medicine

### Degree offered

B M D	Department of Veterinary Medicine
M D	Graduate Institute of Veterinary Pathobiology
M D	Graduate Institute of Microbiology and Public Health



## College of Management

### Degree offered

B M D	Department of Finance
B M D	Department of Business Administration
B M	Department of Marketing
B M	Department of Management Information Systems
B M	Department of Accounting
M D	Graduate Institute of Technology Management
M	Graduate Institute of Sports & Health Management

## College of Law and Politics

### Degree offered

B M	Department of Law
M D	Graduate Institute of International Politics
M	Graduate Institute of Professional Development for Educators

\*English-taught program

## College of Electrical Engineering and Computer Science

### Degree offered

B M D	Department of Electrical Engineering
B M D	Department of Computer Science and Engineering
M	Graduate Institute of Communication Engineering
M	Graduate Institute of Optoelectronic Engineering

## Degree programs under multiple colleges

### Degree offered

D	Ph.D. Program in Tissue Engineering and Regenerative Medicine
D	Ph.D. Program in Medical Biotechnology
M	*Tricontinental Master Program in Global Studies (English-taught program)



[CLICK TO LINK](#)



Online Application  
System QR CODE



## Application Procedure

- Application period fall enrolment: February-March ; Spring enrolment: September-October
- Academic term: Fall Semester (September-January) & Spring Semester (February-June)
- Application procedure:

### Step1:

Please check if you are eligible to apply as an international student according to the “Regulations regarding International Students Undertaking Studies in Taiwan” legislated by the Ministry of Education, Taiwan.

### Step2:

Please check if the departments/institute that you intend to apply for are open to international students.

### Step3:

By the deadline, please register online and follow step-by-step instructions to upload the required documents. Only online application can be accepted.

## Required Documents

- 1 Online Application Form
- 2 The highest-level diploma
- 3 The highest-level academic transcripts
- 4 Two letters of recommendation via online system
- 5 One-page study plan
- 6 One-page autobiography or CV
- 7 Proof of financial sufficiency
- 8 Copy of your passport
- 9 Chinese and English Proficiency
- 10 Master's thesis (only for those applying Ph.D. program)
- 11 Additional documents required by the department







## Minimum Requirements for Language Proficiency

### 1 Chinese (choose one below)

TOCFL : Level 3

HSK : HSK V

### 2 English (choose one below)

TOEFL : itp 500 / ibt 61

IELTS : 5.0

TOEIC : 670 or relevant English Proficiency Proof



## English-taught Programs

### Bachelor program:

International Bachelor Program of Agribusiness (IBPA)

### Master program:

International Master Program of Agriculture (IMPA)

Tricontinental Master Program in Global Studies

### Doctoral program:

International PhD Program in Taiwan and Transcultural Studies

TIGP – Molecular and Biological Agricultural Science Program (MBAS)



## Scholarship Information

[CLICK TO LINK](#)

Scholarships are offered by various organizations.

Available scholarships:



### 1 NCHU Scholarship for Foreign Degree-seeking Student

Sponsor: NCHU

### 2 MOE/NCHU Elite Scholarship

Sponsor: MOE, NCHU

Eligibility: Doctoral/Master degree-seeking applicants who are currently university lecturers or professors in Indonesia, Philippines, Thailand, Vietnam, India, Malaysia, Singapore, Brunei, Myanmar, Cambodia, Laos, Pakistan, Bangladesh, Nepal, Sri Lanka, Bhutan, Australia or New Zealand.

### 3 Taiwan Scholarship

Sponsor: MOE, MOFA, MOST

### 4 Taiwan International Graduate Program (TIGP) Scholarship

Assigned program: Molecular and Biological Agricultural Sciences (MBAS)

Sponsor: Academia Sinica

### 5 Taiwan International Cooperation and Development Foundation (ICDF) Scholarship

Assigned Programs: IMPA/IBPA

Sponsor: International Cooperation and Development Foundation

## Estimated Costs

### Tuition fees(semester)

1 Undergraduate Program: USD 1,524~1,798

2 Graduate Program: USD 1,560~1,799

### Other fees(semester)

1 On/Off Campus Accommodation Fee: USD 400-500/ USD 1,500-1800

2 Computer Lab/ Email Account Fee USD 15 / semester

3 Insurance Fee: USD 170

4 Textbooks/ Stationery USD 170

5 Living Expenses: USD 1500

※ All fee are based on NT dollars, the fees in US dollars are only rough estimates (1 USD ≙ 30 NTD)

※ The information provided in this document is subject to change without notice.





NCHU♥YOU

