

Exchange Student Program National Chung Hsing University



Exchange Student Program

Program for Academic Exchange (PAX):

Diverse courses in Chinese or English in Liberal Arts, Agriculture and Natural Resources, Engineering, Electrical Engineering and Computer Science, Veterinary Medicine, Management, Law and Politics, Life Sciences, Science and International College of Innovation and Industry Liaison.

Lab Exchange:

Great opportunity to conduct project at research labs in many fields.

Benefits

- 1.Tuition waiver (fees of mandatory insurance and accommodation are excluded.)
- 2.Monthly stipend will be offered upon budget availability and student qualification.[Note] Benefits only apply to the nominees that fall within the agreed quota of the partner university agreement.



Application Process

Nomination Deadline

Applicants must be nominated by home institutions. For fall semester (Sep. to Jan.):

April 2 (of the same year)

For spring semester (Feb. to Jun.):

October 15 (of the previous year)

Application Deadline

Nominated students must complete online application by the deadlines.

For fall semester (Sep. to Jan.):

April 6 - April 20 (of the same year) For spring semester (Feb. to Jun.):

October 15 - October 31 (of the previous year)

Required Documents

Home > Apply to NCHU > Exchange Programs>
PAX Exchange/ Lab Exchange > Application Information

- Application form
- ② Official certificate of student status
- Official academic transcripts
- 4 Two letters of recommendation
- 6 Plan of study
- 6 Biography (300 to 500 words)
- Certificate of proficiency in Chinese/English (optional)
- Supplementary materials (optional)

#All documents should be provided in Chinese or English



tudy at NCHU



Contact Information

Office of International Affairs National Chung Hsing University 145 Xingda Rd., South Dist., Taichung, 402, Taiwan

Tel: +886 4 2284 0206
Fax: +886 4 2285 7313
Email: oia@nchu.edu.tw
Website: www.oia.nchu.edu.tw

Application Procedure

Home > Apply to NCHU > Exchange Programs>
PAX Exchange/ Lab Exchange > Application Information

Step 1

- Applicants: Go through the nomination process of the home institution.
- 2 Partner institution: Fills out online nomination form before deadlines. (April 2 or October 15)

Step 2

Nominated students must finish online application process before deadlines. (April 20 or October 31)

Step 3

Applications will be reviewed, and final decisions will be made by the University Review Committee. Results will be announced by the end of June and mid-December for Fall and Spring semester, respectively.

Step 4

Official admission packages will be sent to program coordinators of partner institutions.

Step 5

Admitted students need to confirm admission and provide arrival information online.

Contact Information

Asia and Oceania

Ms. Rei Chu rei12345@nchu.edu.tw

Northeast Asia, Europe and Africa Ms. Christina Cheng

yccheng@nchu.edu.tw

America and Mainland China

Ms. Tina Hsu tinahsu@nchu.edu.tw

Academic Information

Home > Prospective Students > Campus Life > Academic Calendar

Academic Schedule

1st Semester (Fall)

September School Begins

November *Midterm Exams

(The dates of examination will be scheduled by Instructors)

January Final Exams / Winter Vacation Begins

2nd Semester (Spring)

February Chinese New Year / School Begins

April *Midterm Exams

(The dates of examination will be scheduled by Instructors)

June Final Exams / Summer Vacation Begins

Please refer to the website of OIA for the updated academic schedule.





Course Registration

Home > Apply to NCHU > Exchange Programs > Pax Exchange > Academic Programs

1 credit at NCHU = 1 hour*18 weeks

PAX students are required to register for at least two courses with 1 course in the hosting department/institute (or the host college if necessary). If students wish to take courses taught in Chinese, they must show Chinese proficiency and/or get approval from the course instructor. Lab Exchange students are not forced to register courses.

Student Life

Home > Prospective Students

For information about Student Activities, Insurance, Facilities, Transportation, Accommodation, Food.

NCHU YOU



PAX:

Home > Apply to NCHU > Exchange Programs> Pax Exchange > Academic Programs

NCHU offers courses taught in Chinese in the fields of Liberal Arts, Agriculture and Natural Resources, Engineering, Electrical Engineering and Computer Science, Veterinary Medicine, Management, Law and Politics, Life Sciences, and Science. We also offer courses taught in English divided into the fields of Humanities and Social Science, Science and Engineering, Agricultural and Biological Sciences, Language and Management.



Lab Exchange

 $\label{tome} \mbox{Home} > \mbox{Apply to NCHU} > \mbox{Exchange Programs} > \mbox{Lab Exchange} > \mbox{Lab Information}$

College of Management

Department	Name of Laboratory	Mentor Professor	Education Background Required
Marketing	Case Study Lab	Jane Lu Hsu	Bachelor
	Marketing Sustainability Lab	Tzong-Ru Lee	Bachelor, Master, Ph.D.

College of Agriculture and Natural Resources

Department	Name of Laboratory	Mentor Professor	Education Background Required
Entomology	Insect-Plant Interaction Lab	Shaw-Yhi Hwang	Bachelor
	Bioenergy Research Core Laboratory	Keng-Tung Wu	Bachelor, Master, Ph.D.
Forestry	Forest Recreation and Environmental Economics Lab	Wan-Yu Liu	Bachelor, Master, Ph.D.
	Utilization and Safety of Animal Products Lab	Fa-Jui Tan	Bachelor
	Animal Behaviour and Welfare Lab	Yi-Chun Lin	Bachelor
	Lab of Animal Physiology and Endocrinology	Chien-Kai Wang	Bachelor, Master, Ph.D.
Animal Science	Lab of Poultry Breeding	Chih-Feng Chen	Bachelor
	Ruminant Nutrition and Production System Lab	Sam Chiang	Bachelor
	Developmental Biology Lab	Pin-Chi Tang	Bachelor
	Integrative Systems Biology Lab	Kun-Yi Hsin	Bachelor
Graduate Institute of Bio-Industry Management	Industry Development Economic Analysis (IDEA) Lab	Shang-Ho Yang	Bachelor,Master,Ph. D.
Plant Pathology	Plant Disease Epidemiology & Management Lab	Cheng-Fang Hong	Bachelor
	Plant Virology and Plant Genetic Engineering Lab	Fuh-Jyh Jan	Bachelor, Master
	Bacterial Genetics Lab	Wen-Ling Deng	Bachelor
Soil and Environmental Sciences	Environmental Nano-Sized Material Labortary	Yao-Tung Lin	Bachelor, Master, Ph.D.
	Plant and Environmental Chemistry Lab	Ya-Hui Chuang	Bachelor, Master
Graduate Institute of Biotechnology	Plant Molecular Biology, Physiology, and Biochemistry Lab	Kuan-Ju Lu	Bachelor, Master
Applied Economics	Applied Economics & Econometric Lab	Chia-Lin Chang	Master, Ph.D.

College of Life Sciences

Department	Name of Laboratory	Mentor Professor	Education Background Required
Life Sciences	Anansi Brigade	Ren-Chung Cheng	Bachelor
	Lab Aquatic Physiology	Tsung-Han Lee	Bachelor, Master, Ph.D
	Endocrine & Tumor Lab	Ho Lin	Bachelor, Master, Ph.D.
	Plant Ecophysiology Lab	Meng-Yuan Huang	Bachelor, Master, Ph.D.
	Laboratory of Developmental Biology	Hsu-Chen Cheng	Bachelor, Master
Institute of Genomics and Bioinformatics	Natural Computing & Bioinformatics Lab	Yen-Wei Chu	Bachelor, Master, Ph.D.
Institute of Molecular Biology	Laboratory of Plant Gene Regulation and Signal Transduction	Chuan-Ming Yeh	Bachelor, Master, Ph.D.



The same of the sa			
Department	Name of Laboratory	Mentor Professor	Education Background Required
Chemical Engineering	Synthetic Biology Lab	Si-Yu Li	Bachelor
	Membrane Separation Technology Lab	Shing-Yi Suen	Bachelor
	Smart Polymer Lab	Chih-Feng Huang	Master, Ph.D.
	Organic Synthesis and Electro-Optical Devices Lab	Rong Ho Lee	Bachelor, Master
	Process Systems Engineering Lab	Vincentius Surya Kurnia Adi	Bachelor, Master, Ph.D.
Mechanical Engineering	Fabrication and Tolerancing Engineering Lab	Jhy-Cherng Tsai	Bachelor, Master, Ph.D.
	The Micro/Nano Total Analytical Systems Lab	Ya-Yu Chiang	Bachelor
Environmental Engineering	Sustainable Biotechnology Lab	Shu-Chi Chang	Master
	Green Innovation Lab	Ming-Chun Lu	Master, Ph.D.
Materials Science and Engineering	Advanced Devices Group	Ying-Chih Lai	Master, Ph.D.
	Advanced Interconnect Materials Lab	Jenn-Ming Song	Bachelor
Graduate Institute of	Nano & Micro System Lab	Hsiharng Yang	Bachelor, Master, Ph.D.
	Electromechanical Energy Lab	Dung-Ann Wang	Bachelor
Precision Engineering	Energy Materials & Devices Lab	Chih-Liang Wang	Bachelor, Master, Ph.D.
	Optics Image Processing Lab	Cheng-Mu Tsai	Bachelor, Master, Ph.D.
Graduate Institute of Biomedical Engineering	Nano & Bio-Organic Chemistry Lab	Chian-Hui Lai	Bachelor, Master, Ph.D.
	David bioCosmetic	Hui-Min David Wang	Bachelor, Master, Ph.D.
	Biomedical Nanoengineering Laboratory	Bill Cheng	Bachelor, Master, Ph.D.
	Bioelectronics & Interfaces Laboratory	Shu-Ping Lin	Ph.D.
	Biomedical Instrumentation and Sensors Laboratory	Congo Tak Shing CHING	Bachelor, Master, Ph.D.

College of Science

Department	Name of Laboratory	Mentor Professor	Education Background Required
Physics	Quantum Device Lab	Watson Kuo	Bachelor, Master, Ph.D.
Chemistry	Bioorganic Lab	Shun-Yuan Luo	Bachelor, Master
Institute of Statistics	Computer Science and AI Lab	Chang-Yun Lin	Bachelor, Master, Ph.D.

College of Electrical Engineering and Computer Science

Department	Name of Laboratory	Mentor Professor	Education Background Required
Graduate Institute of Optoelectronic Engineering	Advanced Optoelectronic Devices Lab	Yeu-Long Jiang	Bachelor
Electrical Engineering	Intelligent Electric Vehicles and Green Energy Center	Ching-Ming Lai	Master, Ph.D.
	Advanced Electrical Control Laboratory	Ching-Chih Tsai	Bachelor

College of Veterinary Medicine

Department	Name of Laboratory	Mentor Professor	Education Background Required
Veterinary Medicine	Aquatic Pharmacokinetics	Chi-Chung Chou	Ph.D.



