

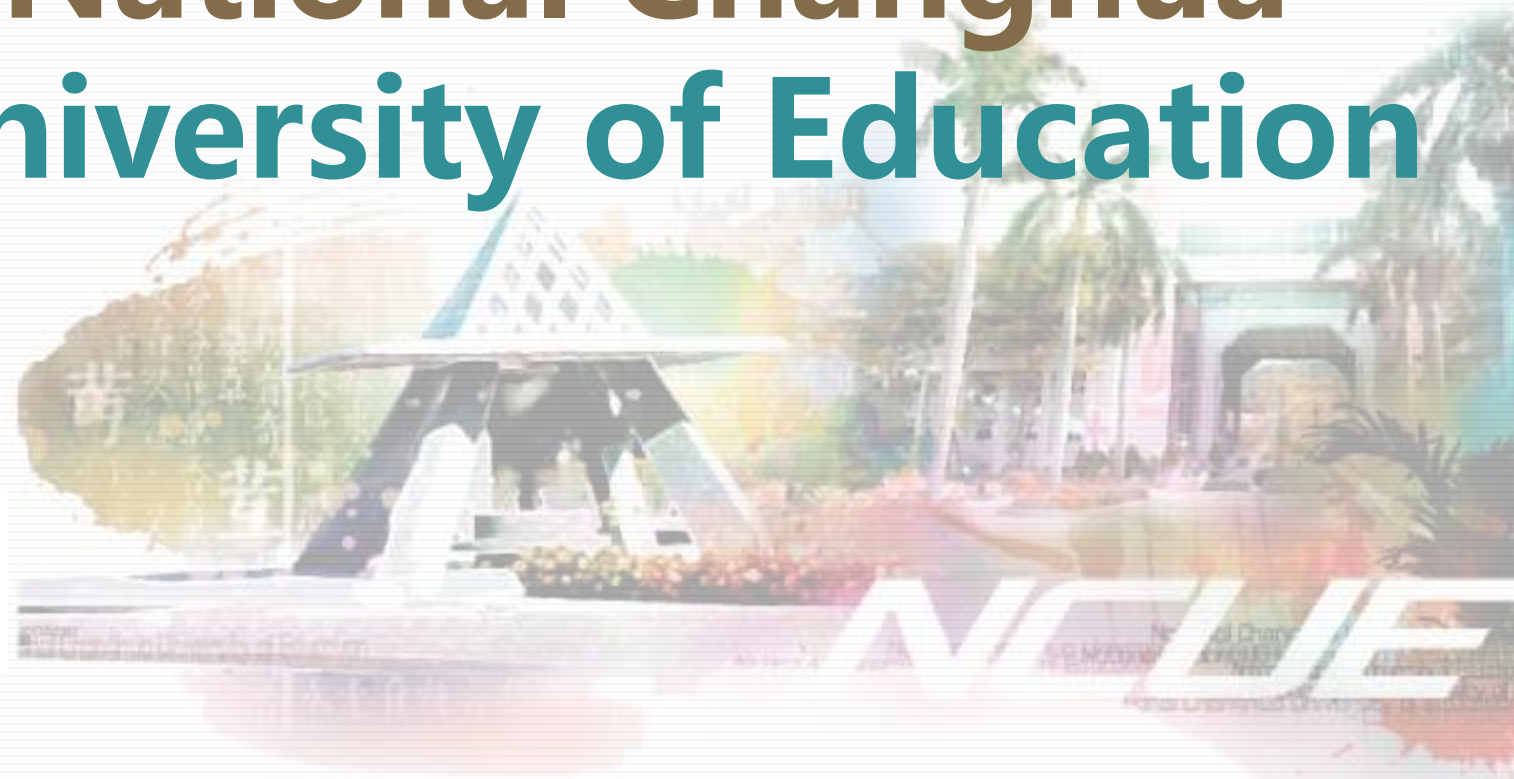


National Changhua University of Education





國立彰化師範大學


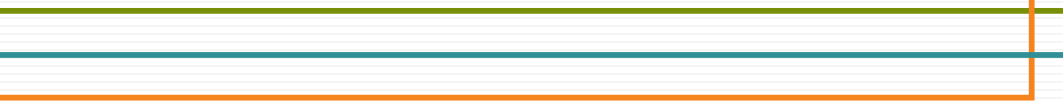
National Changhua University of Education





About NCUE



NCUE founded in 1971 as a college for teacher education, now is a comprehensive university providing a full range of university degree programs.



NCUE is one of the three major universities cultivating teachers for the needs of junior/senior high schools, vocational schools and special education.



Approximately 30% of NCUE graduates become school teachers, while the other 70% works in a variety of other industries.

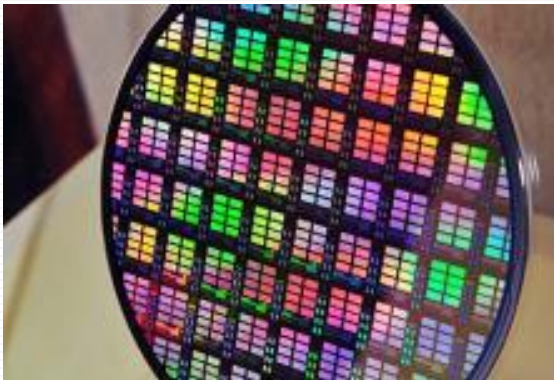


NCUE develops students' multiple competencies in response to the demographic change caused by falling birth rates.

NCUE Location

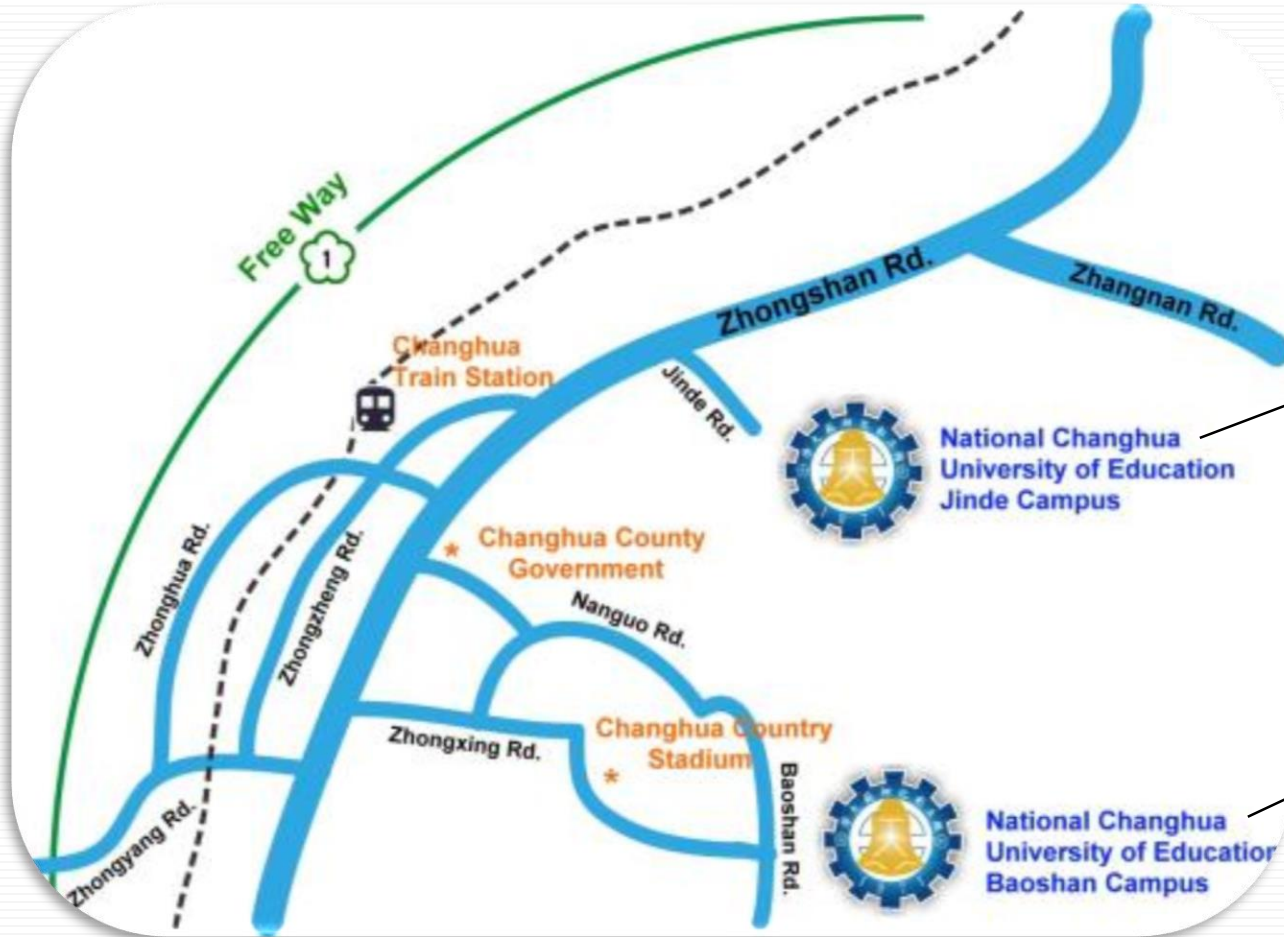
NCUE is located in Changhua City, which is:

- an important transport hub
- an hour away from Taipei, Kaohsiung and Taoyuan International Airport by Taiwan HSR
- a 30-minute drive to Taichung industrial and science parks



NCUE Campuses

Taichung
HSR Station



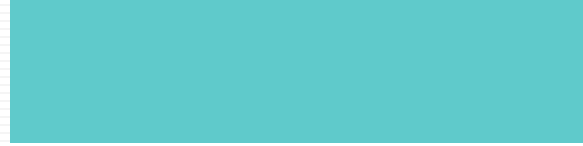
Jin-De Campus



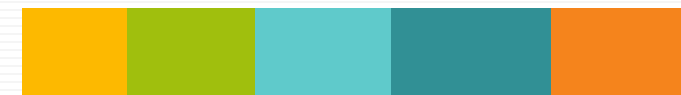
Bao-Shan Campus



NCUE Campus Images



國立彰化師範大學
2006.9-2008.7 photo by me



NCUE Profile



7 Colleges



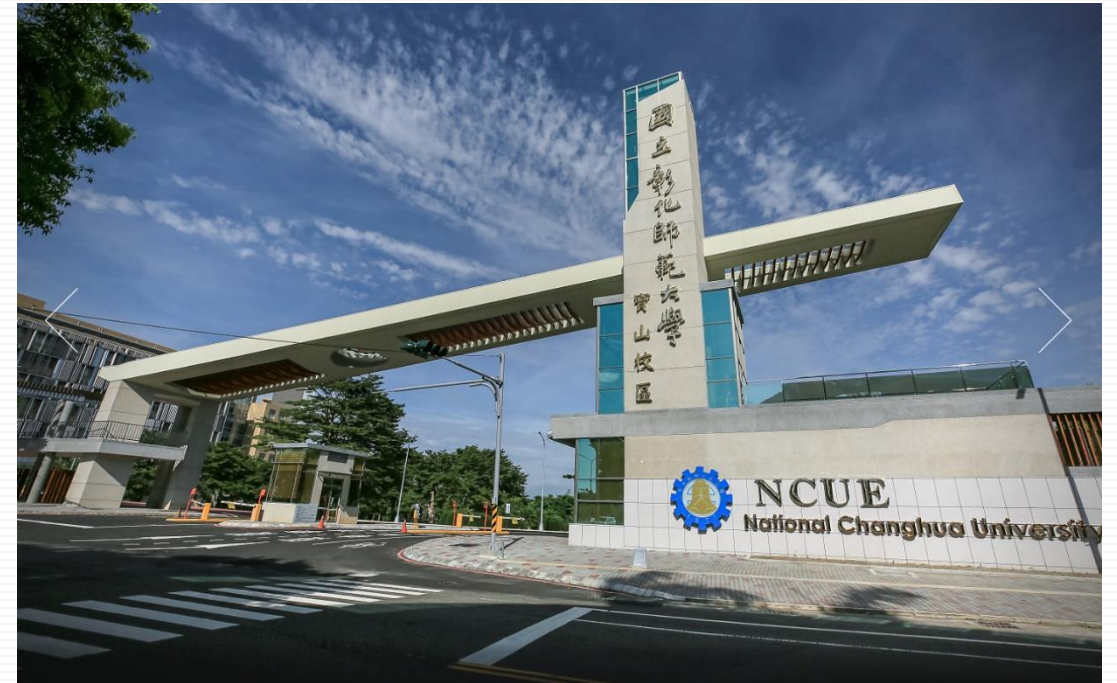
21 Departments



43 Master's Programs



15 Doctoral Programs



Number of Students

8,459

Faculty Members

358

Support Staff

453

NCUE Profile

College	Program	College	Program
Education	<ul style="list-style-type: none"> ● Guidance & Counseling (B, M, D) ● Marriage & Family Therapy (M) ● Special Education (B, M, D) ● Gifted Education (M) ● Education (M, D) ● Rehabilitation Counseling(M) 	Science	<ul style="list-style-type: none"> ● Science Education (M, D) ● Mathematics (B, M, D) ● Physics (B, M, D) ● Biology (B, M) ● Biotechnology (M) ● Chemistry (B, M) ● Photonics (M, D) ● Statistics & Information Science (M) ● International Program for Master of Science in Materials and Biological Technology, and Science Education (M)
Liberal Arts	<ul style="list-style-type: none"> ● English (B, M, D) ● Chinese (B, M, D) ● Geography (B, M) ● Environment, Tourism & Recreation Studies (M, D) ● Art (B, M) ● Art Education (M) ● Children's English (M) ● Translation & Interpretation (M) ● Taiwanese Literature (M) ● History (M) 	Engineering	<ul style="list-style-type: none"> ● Mechatronic Engineering (B, M, D) ● Electrical Engineering (B, M, D) ● International Foundation Program - Electronic Engineering (B) ● Electronic Engineering (B, M) ● Computer Science & Information Engineering (B, M) ● International Master Program in Engineering (M)
Technology	<ul style="list-style-type: none"> ● Industrial Education & Technology (B, M, D) ● E-learning (M) ● Human Resource Management (M, D) ● Vehicle Engineering (M) 	Management	<ul style="list-style-type: none"> ● Business Administration (B, M) ● Marketing & Logistics (M) ● Information Management (B, M) ● Digital Content Technology & Management (M) ● Accounting (B, M) ● Finance (B, M, D)
Social Science & Physical Education	<ul style="list-style-type: none"> ● Sports (B) ● Applied Sport Science (M) ● Sports & Health (M) 		

NCUE World Rankings



#1501+ World University Rankings 2023
#301-400 Impact Ranking 2022
#351-400 Young University Rankings 2021



#301-400 Global Ranking of Academic Subject-Education 2022



#451-500 Asian University Rankings 2023
#401-450 Asian University Rankings 2022



#784 World Teaching Ranking 2022



#686 Scimago Institutions Rankings – Universities 2022

NCUE's Partner Universities

NCUE Partner
Universities > 230



US

- University of California, Berkeley
- University of California, Irvine
- University of California, San Diego
- California State University, Fresno
- George Mason University

Canada

- Ontario Tech University

Germany

- Chemnitz University of Technology

Japan

- University of Tsukuba
- Hokkaido University

Australia

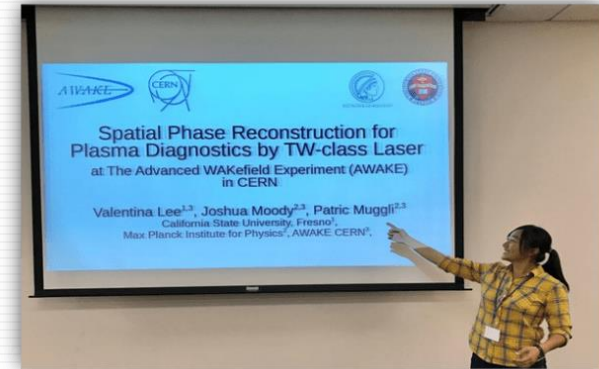
- University of New South Wales

China

- East China Normal University
- Beijing Normal University
- Wuhan University

Dual-degree Programs at NCUE

Program	Degree	Partner University	Country
Guidance & Counseling	Master 1+1	California State University, Fresno	USA
Special Education	Master 1+1	California State University, Fresno	USA
English	Master 1+1	California State University, Fresno	USA
Business Administration	Master 1+1	California State University, Fresno	USA
	Bachelor 2+2		
	Master 1+1	California State University, Sacramento	USA
	Bachelor 2+2		
Finance	Bachelor 2+2	California State University, Fresno	USA
Accounting	Bachelor 2+2	University of Southern Queensland	AUS
Physics	Master 1+1	California State University, Fresno	USA
	Bachelor 2+2		
Computer Science & Information Engineering	Master 1+1	California State University, Fresno	USA
	Master 1+1	Kennesaw State University	USA
	Bachelor 2+2		
Public Affairs and Civic Education	Master 1+1	University of Strathclyde	UK



Taiwan Experience Education Program (TEEP)



Government Approved

TEEP was launched in 2015 **by the Taiwan Ministry of Education (MOE)**. Every TEEP affiliated university program in Taiwan submits an annual budget and planning proposal for MOE review and approval. All programs must comply with government regulations to **ensure the basic rights of international students and education quality**.



Internship

TEEP participants will be placed in a **laboratory, research unit, enterprise or elementary/secondary school**, and provided with opportunities to attend seminars, Chinese language courses and cultural activities to enhance their professional capabilities.



Scholarship Grants

To help students meet living expenses, most programs provide scholarships to eligible TEEP participants, with an MOE-mandated **maximum stipend of 15,000 NTD (490 USD) per month**. The actual stipend amount is determined by each program director.

TEEP Program of NCUE (2023-2024)

About the budget getting from MOE

- NTD 3,672,000 (USD 119,900)

12 research programs are able to apply for

- Nature Science (Biology, Chemistry, Physics, Photonics)
- Engineering (Electrical, Mechatronics, Electronic, Computer Science & Information)

Scholarship and acceptable Number of students

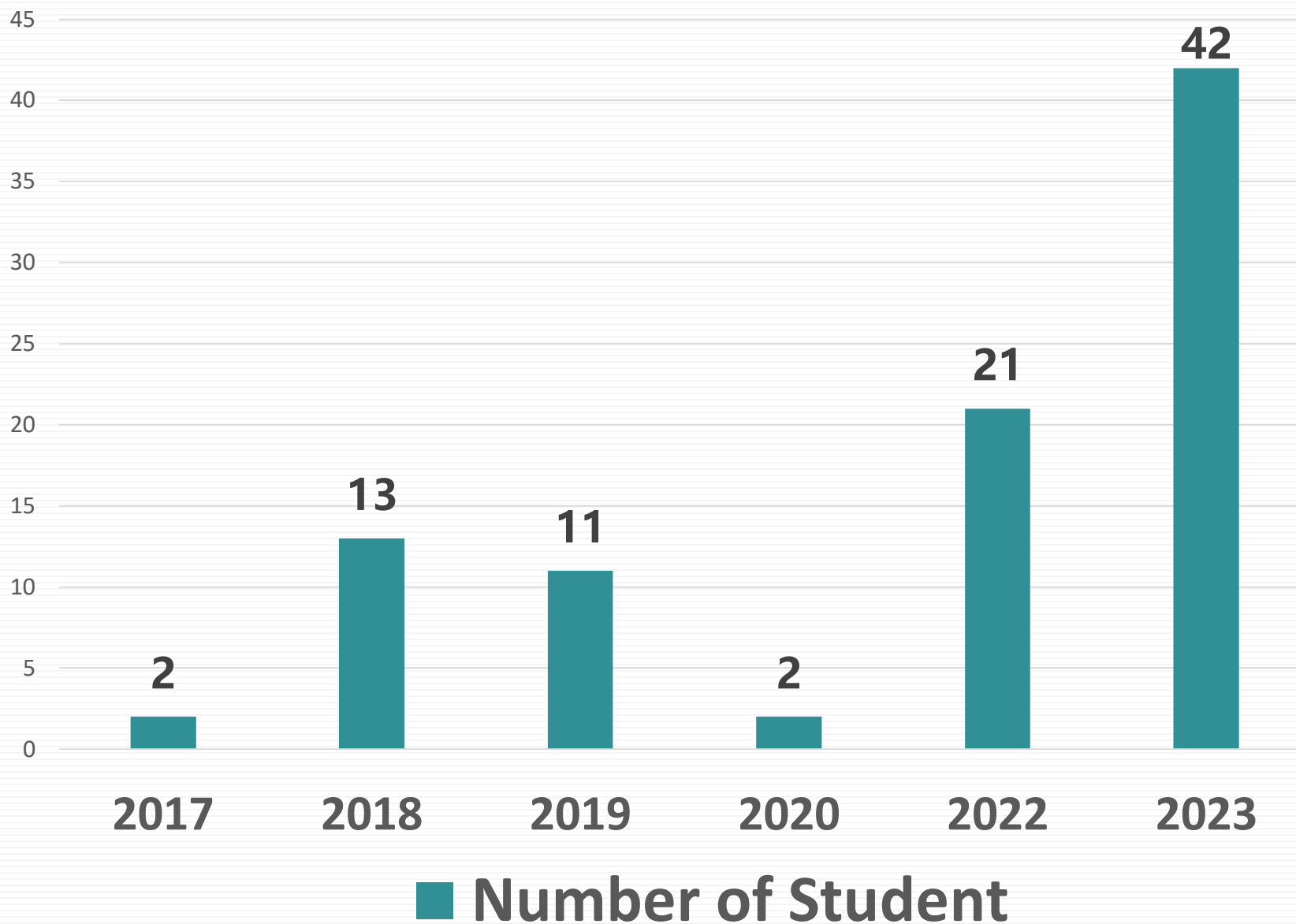
- For approximately **40 students** are acceptable for **6 months**
- Maximum stipend of NTD 15,000 (USD490) per month.
- Maximum period for 6 months

TAIWAN EXPERIENCE
EDUCATION PROGRAM



Scan the QR code to get more info.

Students at NCUE in TEEP Program (2017-2023)



TAIWAN EXPERIENCE
EDUCATION PROGRAM

Nationality of Students at NCUE in TEEP Program (2017-2023)

Nationality	Number
India	53
Indonesia	18
Pakistan	6
Thailand	4
Vietnam	4
Malaysia	2
Russia	1
Nepal	1
USA	1
Philippines	1
Total	91



**TAIWAN EXPERIENCE
EDUCATION PROGRAM**

Department of Students at NCUE in TEEP Program (2017-2023)

Department	Number
Biology	26
Graduate Institute of Photonics	20
Physics	15
Electrical Engineering	15
Chemistry	14
Electronic Engineering	1
Total	91



**TAIWAN EXPERIENCE
EDUCATION PROGRAM**

Taiwan Experience Education Program(TEEP)

How to apply ?

1. According to the internship field, choosing the different research topic
2. Contact the director of the interested program by email
3. After getting the approval of the director, discussing the **research period** (Maximum 6 months), and the amount of **stipend** (Maximum NTD15,000/ USD 490)
4. Fill in the nomination list of TEEP program, and provide passport scanned file to submit to MOE (Ministry of Education)
5. After getting the approval of MOE, students will receive the certificate of MOE and acceptance letter of NCUE to apply for visa

TEEP program of NCUE in 2023-2024

	Program	School	Location	Period of Apply
1	Fabrication of flexible thermoelectric power generation modules	National Changhua University of Education	Changhua	2023/2/1-2023/12/31
2	Fluorescence spectroscopy, functional nanomaterials, time-resolved spectroscopy	National Changhua University of Education	Changhua	02/2023~09/2023
3	Internship in natural science / engineering and preview on International Master degree program in Science / Engineering	National Changhua University of Education	Changhua	now until end of May
4	Internship Program for Animal Biotechnology	National Changhua University of Education	Changhua	Accepting application
5	lactic acid bacteria (LAB), Fructophilic lactic acid bacteria (FLAB), Polylactic acid (PLA)	National Changhua University of Education	Changhua	Jan. 2023-Jun. 2023
6	lactic acid bacteria (LAB), fructophilic lactic acid bacteria (FLAB), polylactic acid (PLA) / Liquid crystal, nanomaterials, optical design	National Changhua University of Education	Changhua	Jan. 2023-Jun. 2023

TAIWAN EXPERIENCE
EDUCATION PROGRAM



Scan the QR code to get more info.

<https://teep.studyintaiwan.org/search/Changhua>

TEEP program of NCUE in 2023-2024

	Program	School	Location	Period of Apply
7	Neural Networks, Digital Signal Processing, Edge Computing	National Changhua University of Education	Changhua	Feb.~June 2023
8	Organic chemistry, BNCT, Natural Product	National Changhua University of Education	Changhua	2022/12-2023/12
9	Organic Synthesis, Inorganic Synthesis, Medicinal Chemistry	National Changhua University of Education	Changhua	Please contact us to confirm the period of application!
10	Surface enhanced Raman scattering, harzrdous pesticides, sustainable chemistry	National Changhua University of Education	Changhua	1/15/2023-3/31/2023
11	Synatic transistor, Resistive RAM, Photo Sensor	National Changhua University of Education	Changhua	~2023/12
12	Synthesis of new types of aluminum and ruthenium catalysts	National Changhua University of Education	Changhua	1 Feb, 2023

TAIWAN EXPERIENCE
EDUCATION PROGRAM



Scan the QR code to get more info.

<https://teep.studyintaiwan.org/search/Changhua>

Thank You!

Any questions?

You could find us at:

ncue.oia@cc2.ncue.edu.tw

incoming@cc2.ncue.edu.tw

outgoing@cc2.ncue.edu.tw

