

About TEEP

In 2015, Taiwan's Ministry of Education launched the Taiwan Experience Education Programs (TEEP), with an eye to encouraging more international students to participate in short-term professional internship projects organized by domestic universities and colleges. Via TEEP, international students are able to gain in-depth educational experience in Taiwan, while also preparing themselves for the Asian job market.



The wide range of programs under TEEP provide students of all majors with the opportunity to learn about the developments and international operations of Taiwan's companies or industries. Moreover, TEEP offers job placements based on individual specialties for students to participate in work at various company departments. The firsthand knowledge acquired will pave the way for their taking the first step into the business world. All participants are provided with high quality dormitory services, as well as opportunities to learn to speak Mandarin Chinese, the official Chinese language spoken in Taiwan. To ease participants into their internship in Taiwan, TEEP also features cultural immersion activities that will foster a better understanding of the Mandarin Chinese language and Taiwanese culture.



Capital

aipei City



Total Area 36,000 square kilometers



GDP (per capita) in 2017

US\$ 24,337



Official Language

Mandarin Chinese

(with traditional Chinese character system)

Taiwan at a Glance



Population

approximately 23 million(56th in the world)



Population density

651 people per square kilometer ($10^{\mbox{th}}$ in the world)

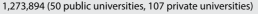


Number of Universities in 2017: 157

(50 public universities, 107 private universities)



Number of Students enrolled in higher education in 2017





Number of International students in 2017

117,970



TEEP@AsiaPlus - Taiwan Experience Education Program for 500 International Talents

An increasing number of outstanding universities and colleges in Taiwan now offer TEEP@AsiaPlus - short term professional and research internship programs for 500 international talents to experience Taiwan's quality higher education and make personal connections with the Asian job market.

TEEP programs are available in such fields as ICT (Information Communication Technology),International Consulting, Internet of Things (IoT), Semiconductor, 5G Wireless Communication, Advanced Manufacturing, Wisdom Machinery, Green Energy, Biosensors, Logistics Management, Molecular Biology, Smart Health Care, Mandarin Lessons, Cultural Experience Courses, etc. TEEP@AsiaPlus fellowship offered varies universities. For more details, please refer to the TEEP official website.

UNIVERSITY / COLLEGE PROGRAM THEME

Internet of Things, Wireless Sensor Network Chang Gung University Da-Yeh University Cultural, Creative, Design Feng Chia University Database, Algorithm, Recommender System Green Energy, Promoting Sustainability Awareness, Micro, Small, and Medium, Entrepreneurship (MSME) Nursing, Physical Therapy, Biomedical, Hungkuang University Engineering Analytical Chemistry, Epidemiological Kaohsiung Medical University Statistics, Environmental Exposure Assessment, Organic chemistry, Flow Chemistry, Microfluidic, Chemistry, Nano Technology, Biomaterial Ming Chi University of Battery, Green Energy, Lithium ion battery Technology Thin-Film-Technologies, Organic-Electronics, Reliability-Engineering Sustainability, Green, Technology Nanhua University National Changhua Biotechnology, Digital Learning University of Education National Cheng Kung Biosensors, IVD (In Vitro Diagnostic Devices), Microfluidic Biochips, Biomedical University Engineering, Medical Device Innovation, Start-up and Entrepreneurship National Chiao Tung Entrepreneurship, IoT, 5G University National Chin-Yi University of Internet of things, Smart machinery, Digital

Technology

wisdom, Mechanical Engineering,

Refrigeration and Air-Conditioning, Machine

National Chung Cheng University Fuel Cell, Flow Battery, Hydrogen Artificial Intelligence, Blockchain, Internet-of-Things Measurement, Geometric Error, Machine Tool Machine Learning, Signal Processing Deep Learning, Machine Learning, Computer Vision Image/video processing, deep learning, pattern recognition, Smart Manufacturing, Tribology, Green Energy Microwave, bio-electronics, Radar Renewable, Energy,

Bio Energy, Gasification, Motorcycle

Insect, Biodiversity, Taxonomy

National Chung Hsing University

National Dong Hwa Experimental Condensed Matter Physics

Strongly Correlated Electron Systems, Functional Materials, Solid Oxide Fuel Cells, Photocatalysts, Electrochemistry, Nanotechnology, Energy, Magnetism Solar Cells, Photodetector, Graphene Oxide, Mechanism of Viral Replication, JEV, Noncoding RNA Visible Light Active Oxide Nanowires

National Formosa University

HALE Solar UAV, VTOL Hybrid UAV, Robotic Arm

National Pingtung University of Science and Technology Microbiome, Metagenomics, Rhizosphere Microbiome, Quorum sensing, Quorum Quenching, Environmental Science

National Sun Yat-sen University

University

Semiconductor, Nanocomposite, Nanomaterials, Cross-border E-Commerce, Team Internship, Chinese Learning, Biorefinery, Environmental Biotechnology,

Biofuel

National Taipei University of Technology

Sensor, Vital-Sign Signal, Internationalization Ceramic/Polymer Packaging, Fabrication of Functional Biomaterials, Semiconductor Materials

Watershed Hydrology, Hydraulic, GIS

Materia

Applications 2

National Taiwan Ocean University

National Taiwan University

Antibiotic, Drug discovery, Antibiotic Resistance, Molecular Simulation, Statistical Mechanics, Machine Learning, Operations Strategy, Supply Chain Management, Business Analytics, Metal-organic Frameworks, Biomass Conversion, Membrane Separation, Biodiversity, Ecology, Evolution

Internet-of-Thing (IoT), 5G, OpenAirInterface

Separation, Biodiversity, Ecology, Evolution, Engineering, Computer Programming, Internationalization

National Taiwan University of Science and Technology

nology

National Tsing Hua Circular Economy, Chemistry, Nanomaterials, Multimedia, Vision, AI, Biomaterials, Drug Controlled Release, Cancer Treatments

Southern Taiwan University of Science and Technology Digital Contents, Digital Game Design and Development, 2D&3D Animation, EFL, Internship, Teaching

Tamkang University

Drones, Aerospace, Robotics, Big Data, Building Information Modeling, Intelligent Robots and Machinery

Robots and Machinery

Tatung University Green Technology, Bioresource, Bioenergy, Participatory Design, Co-Design, Social

Innovation

Tunghai University Data Science, Applied Mathematics,

Computer Science

FOUNDATION FOR INTERNATIONAL COOPERATION IN HIGHER EDUCATION OF TAIWAN



TEEP Official Website

www.studyintaiwan.org/teep

MORE INFORMATION

Study in Taiwan www.studyintaiwan.org

Study in Taiwan Facebook

Ministry of Education english.moe.gov.tw

Test of Chinese as a Foreign Language (TOCFL)

Taiwan Fellowships and Scholarships

Taiwan Embassies around the world



Exploring the Beauty and Innovation of Taiwan's Rural Education

National Changchi University (NCCU)

The NCCU program provides international students with the opportunity to experience the creative education system in Taiwan's rural schools. The aim is to broaden horizons for students, while further enriching Taiwan's education system. Participants are able to visit local schools to explore the influence of the environment and human landscapes on, as well as the merging of borders and boundaries in the formation of identities. The program also hopes to foster multifaceted exchanges of students from different fields.



We have so many stories to share about the education in rural Taiwan. And each of the stories underscores the importance of endeavoring to meet the educational needs of children in rural communities. Despite relatively scare teaching staff in Taiwan's rural areas, local teachers and volunteers are creative and resourceful in designing school curriculum. Participants get to not only observe but also take part in the school activities, and we hope this unique interaction provided will draw international students to Taiwan to experience its innovative rural education.

Our objectives are to observe, to become involved, and to document local rural schools. So participants are encouraged to use their own native languages to share their experiences through texts and videos on social media. We hope stories told from their perspective will help the world learn about the creative teaching methods in Taiwan's rural schools.

teep.nccu@gmail.com



teep.nccu.edu.tw



Facebook: Teep Nccu

Inter-Asia Culture Studies Global Network

National Chiao Tung University (NCTU) & University System of Taiwan (UST)

The NCTU program comprises the following three programs:

The "Transnational Network for the Critical Inter-Asia Cultural Studies "workshop fosters research collaboration with international partner institutes by promoting student exchange, conducting international inter-school workshop, organizing distinguished scholar lecture series, and publicizing the TEEP project via the abovementioned and other relevant events.

The International Summer/Winter Camp, jointly undertaken by the UST member universities, is focused on the theme "Toward Decolonizing Cold War Knowledge: Facing Contemporary Border Politics (8th FUTH)" in 2018. This particular event aims to discuss the shared experiences in the East Asian region. Offering lectures by world-class scholars and local field trips, the event is a small-scale program designed for 20-40 graduate or PhD students. It has called for applications from around the globe, and particularly from East Asian countries. We will organize annual summer/winter camp according to the theme designed by the committee members. (http://iics.ust.edu.tw/2018FUTH/)



Independent Study Internship is an internship program that offers international exchange students opportunities for a 1 to 6-month stay in Taiwan. Provided with short term courses, independent-study supervision, research resources, and chances of local field trips, successful applicants to the program can expect access to various UST-affiliated institutes, including Taiwan Film Institute, many art galleries, museums, community-based organizations, Social Movement organizers, NGOs, print and Internet media. Monthly stipend: \$10,000 TWD.



www.facebook.com/TEEPprogram/



www.youtube.com/channel/UC4aJkb_MYYWNX wAmaYcEbxa

A Global Internship Lab – 2018 TEEP@AsiaPlus x NSYSU, TAIWAN

National Sun Yat-sen University (NSYSU)



Do you have a big idea for how to make an impact? From June 21 to August 31, the NSYSU will be the host for TEEP@AsiaPlus: Cross-Border E-Commerce (CBEC) Talents Promotion Program. The program is a team internship opportunity for international youths interested in seeking their future career development in economically booming Asia area where cross-border e-commerce has become an emerging trade patterns with strong potentials. For the successive three years (2015-2017), the TEEP center at NSYSU, located in Kaohsiung City of Southern Taiwan has continuously applied and gained the funding to conduct International Consulting Program in Taiwan (ICPT). With much experience accumulated, this coming year the center launches this new program to recognize the rising importance of B2C e-commerce business within the global village without state boundaries. Taiwan's e-commerce platform in these regions has a considerable competitive advantage. To grasp such business opportunities, human talent plays a key role for Taiwanese companies to develop their cross-border e-commerce markets. Therefore, our Internship Program is well designed to help facilitate international youths' professional learning on the one hand, and motivate Taiwanese enterprises to gain more internationalized experience and talents on the other. Register is open from now till April 30, 2018. For more information, please visit: http://teep.cm.nsysu.edu.tw/

Why should you join?

- Meet purpose driven top talents with diverse background and expertise and build strong lasting relations and friendships
- Work on new ideas with practical experiences to learn more about Taiwanese business culture
- Free language classes to enhance communication proficiency in
- Cultural trips and activities to experience the unique Taiwanese
- · Partial subsidy for air ticket fare and maximum 10-week allowance for living expenses of NT\$ 25,000 to \$30,000.
- Get a chance to be recruited as a full time employee in Taiwan after the program



perspiration21@gmail.com (Ms. Ashley Huang)



teep.cm.nsysu.edu.tw

Feng Chia Green Life Summer School – International Student Program

Feng Chia University (FCU)

The Green Life Summer School program's objective is teaching students to experience a "green life" with comprehensive knowledge of renewable energy technology, low-carbon imprint and Corporate Social Responsibility (CSR). Innovative green technologies such as bioenergy production, microbial fuel cell, solar energy, nanotechnology, micro wind power and micro hydropower are all expected to be introduced and practiced during this program, as are the societal impacts of green energy and social enterprise.



The lecture on low-carbon life will take place at some point during the program, offering participants a detailed analysis of their own daily carbon dioxide emission but no less practical activities through the "Precision Instrument Support Center". Two field trips will be organized for better observation and understanding of bioenergy, solar energy, and wind power energy plants in Taiwan. This is a three to four weeks' program in August. During internship period, costs of accommodation, tuition and field trips are entirely covered.

kfc0612@gmail.com (Dr. Lay)

