

**ĐẠI HỌC THÁI NGUYÊN
TRƯỜNG ĐH KINH TẾ & QTKD**

**CỘNG HOÀ XÃ HỘI CHỦ NGHĨA VIỆT NAM
Độc lập - Tự do - Hạnh phúc**

Số: 1683/TB-ĐHKT&QTKD-VQTGD

Thái Nguyên, ngày 21 tháng 11 năm 2025

THÔNG BÁO

Về việc tuyển chọn sinh viên tham gia Chương trình Thực tập Tài năng Formosa tại Trường Đại học Quốc gia Formosa, Đà Loan năm 2026

Căn cứ Biên bản ghi nhớ hợp tác giữa Trường Đại học Kinh tế và Quản trị Kinh doanh và Trường Đại học Quốc gia Formosa - Đà Loan;

Căn cứ thông báo tuyển sinh chương trình thực tập Formosa TIP năm 2026 của Trường Đại học Quốc gia Formosa;

Nhằm tiếp nối thành công của chương trình thực tập kỳ mùa xuân năm học 2024–2025, Nhà trường thông báo kế hoạch tuyển chọn sinh viên tham gia Chương trình Thực tập Tài năng Formosa năm 2026 như sau:

1. Đối tượng tham gia: Sinh viên đại học hệ chính quy năm thứ ba và năm thứ tư đang theo học tại Trường Đại học Kinh tế và Quản trị Kinh doanh:

- + Có kết quả học tập từ loại Khá trở lên;
- + Phẩm chất đạo đức tốt; Không vi phạm kỷ luật;
- + Có nguyện vọng thực tập và học tập tại Đà Loan trong 01 học kỳ.
- + Có khả năng sử dụng tiếng Anh để học tập và giao tiếp (ưu tiên sinh viên có chứng chỉ tiếng Anh quốc tế từ trình độ B1 trở lên và tương).

2. Thời gian thực tập tại NFU – Đà Loan

- Học kỳ Mùa Xuân 2026: từ 01/02/2026 đến 30/6/2026.
- Học kỳ Mùa Thu 2026: 01/9/2026 đến 31/01/2027.

3. Quyền lợi sinh viên

- Sinh viên đủ điều kiện sẽ được Trường Đại học Quốc gia Formosa miễn toàn bộ học phí 36.000 NT\$ và được nhận học bổng từ 8.000 NT\$ đến 12.000 NT\$/tháng, với mức tối đa là 60.000 NT\$/học kỳ. (1 NT\$ = 871,56 VND)
- Cơ hội xét học bổng chương trình Thạc sĩ tại Trường Đại học Quốc gia Formosa.
- Được công nhận tín chỉ tương đương hoặc thay thế thực tập/khoá luận tốt nghiệp.
- Tiếp cận phương pháp giảng dạy hiện đại, kiến thức cập nhật trong lĩnh vực Kinh doanh - Tài chính.
- Rèn luyện ngoại ngữ, kỹ năng mềm (giao tiếp, làm việc nhóm, tư duy phản biện).

- Trải nghiệm văn hoá Đại Loan, mở rộng hiểu biết quốc tế.

4. Thời hạn đăng ký: Từ 24/11/2025 đến 15/12/2025

5. Cách thức đăng ký: Trực tiếp và trực tuyến

- Trực tiếp: Tại Viện Quốc tế Giáo dục và Đổi mới - Phòng 501B, Nhà Hiệu bộ
- Trường Đại học Kinh tế và Quản trị Kinh doanh.
- Trực tuyến: Qua biểu mẫu: <https://forms.gle/ZSvGTLJ3iMM9rxAaA>

6. Thông tin liên hệ:

Website: <http://tueba.edu.vn/>;

Email: iie@tueba.edu.vn;

Điện thoại: 0977.197.373. (Cô Vân)

(Chi tiết chương trình xem tại file đính kèm theo Thông báo này./.)

Nơi nhận:

- BGH (để b/c);
- Các đơn vị liên quan;
- Đăng tải websites;
- Lưu: VT, VQTGD.

HIỆU TRƯỞNG



PGS. TS. Đinh Hồng Linh





Formosa Talent Internship Program

Unlock Your Potential Unleash Your Success

If you are ambitious and willing to strive, excelsior, the bright future would be yours.
Welcome to National Formosa University!



Formosa TIP is an international collaboration established by NFU and enhances the spirit of the **Taiwan Experience Education Program** supported by the Ministry of Education in Taiwan.



Formosa TIP encourages foreign students from partner Universities to participate in **short-term internship/project work** at NFU Laboratories & Research Centers.



Formosa TIP features **cultural immersion activities** to improve language, cultural fluency and to ease participants into students' internship in Taiwan.



Formosa TIP provides over **100 project topics** for international students who want to study abroad and complete a lab internship at NFU.



Formosa TIP offers a **fully waived Program Fee** and **TEEP Scholarships** of NT\$8,000 - 12,000 per month for each student (up to NT\$60,000 per semester).



Formosa TIP - One Semester Training Curriculum

- **Project Work (A), (B), (C)** – 9 credits (Lab Internship)
- **Three elective professional courses** – 3 credits each (Total: 9 credits)
- **Basic Mandarin course** – 0 credits (4 hours/week)
- **Total:** 18 credits / 22 hours per week



FALL SEASON

- 1st Round (Priority): **May 31**
- 2nd Round (Extension): **Jun 30**
- Program Duration: **Sep 1 - Jan 31**
- ★ Schedule may be subject to change

SPRING SEASON

- 1st Round (Priority): **Oct 31**
- 2nd Round (Extension): **Dec 15**
- Program Duration: **Feb 1 - Jun 30**



Further Info

Ms. Peggy Jiang
prjoia@gs.nfu.edu.tw

Office of International Affairs
oia@nfu.edu.tw

Scan QR Code for Online Application





PROJECT WORK



DEPARTMENT OF MECHANICAL & COMPUTER-AIDED ENGINEERING

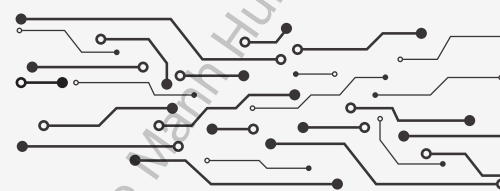
1. Vacuum Technology and Coating Design, Surface Engineering of Materials, Plasma Processing Technology, and Material Structure Analysis
2. Mechatronic Integration of Vacuum Coating Machinery
3. System Integration and Control, Autocontrol and Vision Integrated
4. MEMS Design and Fabrication, and Flexible Electronic Sensors
5. Machine Vision and Image Processing
6. Machining Difficult-to-Cut Materials, and Real-Time Monitoring of Machining Dynamics
7. Mechanical Vibration and Noise, Mechanical Modal Analysis, and Mechanical Structural Design
8. Plastic Forming, Mechanical Dies, Advanced Forging-Stamping & Engineering, and Metallography
9. Footwear Manufacturing Practices
10. Forming Mold and Biomedical Systems, Medical Molds and Devices, Digital Design for Dental Devices, Design & Fabrication of Zirconia Dental Implant, 3D-Printed Titanian Device with Micro-Structure, Customized Hip Joint Design & 3D Printing, Novel Curved Bone Plate Design & Analysis, and Customized Skull Formed Bone Mesh
11. Intelligent Robotics: Theory and Applications, Robotic Arms, Surgical Robots, Biomedical Robotic Navigation Systems, VR Endoscopic Surgery Training System, and AR Spine Surgery Navigating System
12. Soft & Hard Tissue Modeling & Analysis
13. Smart Machines & Precision Mechanical Design, Precision Machining, Machine Tool Dynamic Characteristics Analysis and Testing, Machine Tool Design, and Smart Manufacturing & Measurement
14. Micro/Nano Manufacturing Technologies
15. Computer-Aided Structural Analysis, and Automatic Balancing Device Design

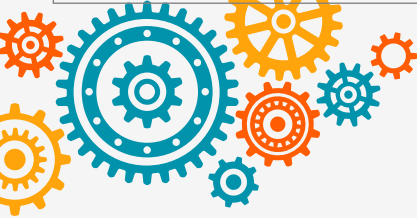
DEPARTMENT OF AUTOMATION ENGINEERING

16. Biomimetic Mechanisms, and Precision Mechanical Components and Systems
17. Power Design & Energy Application, Energy Storage Devices, Power Electronics, LLC Resonant Converter, and Switched Capacitor Battery Balancing Circuits
18. Control Circuits, Industrial IoT Control, and Intelligent Algorithms
19. Embedded Control, Automated Image Inspection, and Automated System Modeling

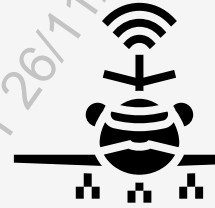
DEPARTMENT OF MATERIALS SCIENCE & ENGINEERING

20. Energy Storage Batteries, Lead-Carbon Electrodes, Graphene, Nano-Metal/Graphene Composites, and Electroless Plating & Composite Plating Processes
21. Thin Film Fabrication Technology, Semiconductor Processing, Microelectronic Materials, Flat Panel Display Processing, and Thin-Film Solar Cell Devices
22. Optoelectronic Devices, Nanostructured Magnetic Materials, and Magnetoresistive Thin-Film Materials
23. Ceramic Materials, Metal-Ceramic Joining, and Molten Salt Batteries
24. Magnetic Materials, Perpendicular Magnetic Anisotropy, Perpendicular Exchange Bias, Dye-Sensitized Solar Cells, Nanocomposite Materials, and Semiconductor Thin-Film Processing





PROJECT WORK

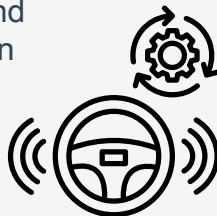


DEPARTMENT OF MECHANICAL DESIGN ENGINEERING

25. Dynamic System, Solid Mechanics, Multibody Dynamics, and Vibration Measurement and Modal Analysis
26. Biomechanics, and CAD/CAE
27. Engineering System Design and Analysis, Mechanical Design, Thermal-Fluid and Energy Engineering, and Automation Production Operation Module Development
28. Intelligent Sensing and Actuation, Pyroelectric Sensors and Energy Harvesting, and Sensor Applications
29. Development of Industrial Equipment, Mechanical Design and Mechatronic Systems Integration, Computer Numerical Control (CNC) Machining, and 3D Reverse Engineering

DEPARTMENT OF POWER MECHANICAL ENGINEERING

30. Mechanical Component Design, Gear Design and Manufacturing, and Gear Principles
31. Fluid Mechanics Experiments, Viscous Fluid Mechanics, and Engineering Thermodynamics
32. Net-Zero in Combustion Technology, Combustion & Green Energy, and Combustion & Rocket Propulsion



DEPARTMENT OF VEHICLE ENGINEERING

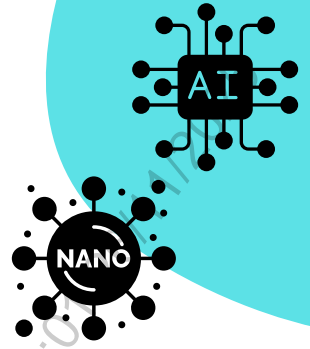
33. Internal Combustion Engine Simulation and Analysis, Design of New Intake Mechanisms, Design of New Hybrid Electric Systems, and Design of New Active Torque Distribution Differential
34. Vehicle Powertrain Control and Energy Management, and Optimization Design

DEPARTMENT OF AERONAUTICAL ENGINEERING

35. Computational Mechanics, Fracture Mechanics, and Vibration Analysis
36. Drone Swarm, Development and Applications of AI-powered Drones, Outdoor Group Drone Performances and Applications, and Intelligent Robots
37. Mechatronic Integration and Automatic Control
38. Aerospace Technology and Aerodynamics, Natural Convection and Nanofluid Heat Transfer, Virtual and Mixed Reality (VR/MR) Technologies for Civil Aviation, and Flow Field Analysis of Unmanned Aerial Vehicles
39. Aircraft Structures, Wind Power Generation, and Composite Materials Analysis
40. UAV Vehicle Design/Build/Flight: Fix Wing, eVTOL, Multi Rotor, UAV Traffic Management: Flight Control, Navigation, Guidance, and UAV Applications: Cargo, Inspection, Agriculture
41. CubeSat Design, Build & Test, Rocket Design, Build & Test, and Flight Guidance and Control
42. Civil Aviation Engineering Management, Database Planning for Decision Support Systems, Interactive Digital Instructional Material Design, and Numerical Simulation
43. Mechanical Thermo-Fluid Sciences
44. Traffic Accident Investigation and Reconstruction, Aircraft Maintenance Operations, and Quality Assurance System Auditing in the Aviation Industry
45. Engine Diagnostics and Monitoring, Airside Safety, Avionics System Maintenance, Flight Operations Management, Principles of Flight, Civil Aviation Regulations, Aviation Meteorology, and Airline Operators/Maintenance Management



PROJECT WORK



DEPARTMENT OF AERONAUTICAL ENGINEERING

- 46. Deep Learning, and Programming Languages
- 47. Antenna Engineering, Radio Frequency Circuits, Computational Electromagnetics, Telecommunication Engineering, and Optimization Techniques
- 48. Drone Piloting Training, Drone Aerial Photography and Applications, Mechatronic Integration and Automatic Control, and UAV Vehicle Design/Build/Flight: Fix Wing, eVTOL, Multi Rotor

DEPARTMENT OF ELECTRICAL ENGINEERING

- 49. System on Chip (SoC), Embedded Multimedia Network Application, Multiple Signal Localization of IoT Devices, Dynamic Resource Allocation System for Cloud Computing, Photocatalytic Display Devices, Localization of Multiple Wireless Devices, and Communication Networks, Network Security, High-Speed Networks
- 50. Artificial Intelligence of Things (AIoT), Microprocessor Applications, Digital Power Management Chip, and Sports, Health, and Chip Application Design
- 51. AI in Medical Imaging

DEPARTMENT OF ELECTRONIC ENGINEERING

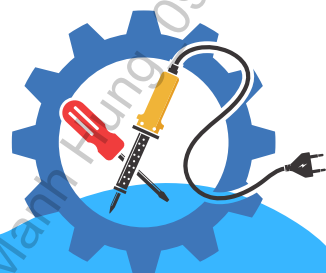
- 52. Error Control Codes, Wireless Communication, and Fiber Optic Communication
- 53. Intelligent Robots, Induction Heaters, Embedded Systems, and Robotic Arm

DEPARTMENT OF ELECTRO-OPTICS ENGINEERING

- 54. Creative Development with Microcontrollers, Microcontroller Application Design, and Digital Signal Processing (DSP)
- 55. Electro-Optical Detection Technology, Optoelectronic Sensing and High-Frequency Integrated Circuit Design, Micro Opto-Electro-Mechanical Systems (MOEMS), Optical Sensors and Systems, Guided-Mode Resonance Sensors, Surface Plasmon Resonance (SPR) Sensors, and Nanoimprint Technology
- 56. Optoelectronic Integration Technology, Fiber Optic Component Design and Programming, and Fiber Optic Communication and Sensing

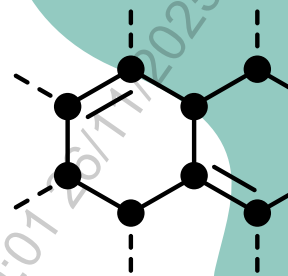
DEPARTMENT OF COMPUTER SCIENCE AND INFORMATION ENGINEERING

- 57. Cloud Computing and Applications, Database System Design, Big Data Analysis and Security, Artificial Intelligence of Things (AIoT) and Security, Information and Communication Security, and Mobile Applications and Software Engineering
- 58. Embedded Heterogeneous System Application Design, In-Vehicle Communication and Electronic Network Design, Smart Agriculture Application Design, Smart Machinery Sensing Application Design, and Medical Electronics Design





PROJECT WORK



DEPARTMENT OF COMPUTER SCIENCE AND INFORMATION ENGINEERING

59. Technology Development for Artificial Intelligence and Neural Network, Technology Development for Big Data Data Analysis and Web Service, Technology Development for Natural Language, Speech and Text Data Mining, Technology Development for Intelligent Control and Industry 4.0, and Technology Development for Intelligent Network Control and Robot
60. Technology Development for Microarray and Semiconductor Component, Bioinformatics, and Genomic Computing and Computational Intelligence
61. Technology Development for Short-distance wireless Communication and Vehicle Applications
62. Open Source Cloud Computing, Cloud Computing and Intelligent System, Hybrid Cloud and Interdisciplinary, Artificial Intelligence Service and Big Data Management, Bio-Information Interdisciplinary AI Application, Data Mining and Interdisciplinary AI Application, and Artificial Intelligence of Things (AIoT)
63. XR & Digital Twins Development, Security Device Development and Module Implementation, and Optimal Solution Searching
64. Artificial Intelligence of Things (AIoT), Robot Operating System, and Information and Communication Security
65. Human-Machine Collaboration, Deep Learning, Interdisciplinary System Integration Design and Application for Robotics, and Image Processing & Intelligent Control

DEPARTMENT OF INFORMATION MANAGEMENT

66. Production Scheduling Theory and Applications, Data Mining, Machine Learning, and Big Data Analytics and Applications
67. Artificial Intelligence Optimization Applications
68. Artificial Intelligence Optimization Applications, Artificial Intelligence and Big Data, Algorithm Development, Heterogeneous Data Integration and Analysis, and Cross-disciplinary Information Integration
69. Internet of Things (IoT), and Cloud Computing
70. Athletics & Information Technology
71. System Analysis and Programming, Network Security, Wireless Sensor Networks, and Computer Network Management
72. Social Media Image Marketing, E-commerce System Integration, and Smart Services
73. Smart Business Applications, Business Intelligence Analytics, Medical Imaging, VR/AR and Digital Dentistry, Biomedicine and Big Data Research, and Mathematical Programming & AI Algorithms

DEPARTMENT OF INDUSTRIAL ENGINEERING & MANAGEMENT

74. Smart Manufacturing Systems, Lean Smart Manufacturing, Lean Production Management, Carbon Emission Monitoring Systems, and Green Supply Chain Management
75. Simulation Studies, Material Handling Systems, Business Automation, and Industrial E-commerce



Formosa Talent Internship Program

PROJECT WORK



DEPARTMENT OF INDUSTRIAL ENGINEERING & MANAGEMENT

- 76. Cloud Computing, Internet of Things (IoT), Human-Computer Interaction (HCI), and Smart Health Promotion Research
- 77. Smart & Virtual Manufacturing

DEPARTMENT OF FINANCE

- 78. FinTech & Carbon Emission Trading, High Frequent Data Analysis & Behavioural Finance, Assets & Portfolio Management, Securities Investment & Financial Analysis, and Investment & Risk Management
- 79. Credit Risk, Capital Asset Pricing, and Financial Engineering
- 80. Consumer Behaviour Analysis, Corporate Finance & Governance, Financial Econometric and Empirical Research, and Capital Market

DEPARTMENT OF BUSINESS ADMINISTRATION

- 81. Service Science, Business Data Communications, Telecommunications Industry Analysis, Electronic Commerce, Data Mining & Analysis, Queueing Behaviors & Marketing, and Network Marketing
- 82. Corporate Governance, Behavioral Finance, and Information Economics
- 83. Marketing Management, Consumer Behavior, Service Industry Management, Marketing Research, Statistical Data Analysis, and Innovation Management, Applications of AI in Digital Marketing
- 84. Technology Innovation Management, Technology Commercialization, and Entrepreneurship Management
- 85. Organizational Behavior, Human Resource Management, and International Business Management

DEPARTMENT OF MULTIMEDIA DESIGN

- 86. Product Semantics, Visual Semiotics, Typography, and Human-Computer Interface Design
- 87. Network Multimedia System Design
- 88. Interactive Media and Website Visual Design, and User Interface Design
- 89. Computer Multimedia, Graphic Design, Web Design, Digital Editing and Image Processing, Visual Communication Design, Interactive Media Design, and Computer Graphics
- 90. VR Digital Content Industry Design, AR Mobile IoT (Internet of Things) Design, XR User Interface Design, and Mixed Reality Creative Industry Research

DEPARTMENT OF BIOTECHNOLOGY

- 91. Environmental Toxicity Assessment, Nano-Safety Assessment, and Nanomaterials Applications
- 92. Biomimetic Applications, and Biodegradable Materials
- 93. Biochemical Engineering, Food Biotechnology, and Biomaterial Chemistry
- 94. Protein Engineering, Bee Biotechnology, Molecular Biology, and Food Biotechnology
- 95. Molecular Immunology, and Anti-Allergic Activities of Natural Compounds
- 96. Analysis of Bioactive Constituents from Chinese Medicines

DEPARTMENT OF APPLIED FOREIGN LANGUAGES

- 97. Language Tutor (English Teaching)
- 98. Language Tutor (Japanese Teaching)
- 99. Language Tutor (German Teaching)
- 100. Language Tutor (French Teaching)
- 101. Language Tutor (Spanish Teaching)

Formosa Talent Internship Program (1 Semester) Application Guideline

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Formosa Talent Internship Program (1 Semester) Application Guideline

A. Overview

Welcome to join **Formosa Talent Internship Program (Formosa TIP)** at **National Formosa University**. Please use the link (<https://forms.gle/ZSvGTLJ3iMM9rxAaA>) or scan the QR Code or below for the online application form (**1-Semester Lab Internship Program with Coursework and Mandarin Study**). The submitted information will help us proceed with the necessary preparations, including documentation for the Ministry of Education, visa application support, and lab internship arrangements.



The standard tuition fee for international students in the Formosa Talent Internship Program (Formosa TIP) is NTD 36,000. **Students from NFU's partner universities are eligible for a full tuition waiver.** Eligible students must be nominated by their home university, and the final decision will be made by the NFU committee after the application deadline. An official admission list will be announced, indicating which students receive the tuition waiver and which are required to pay.

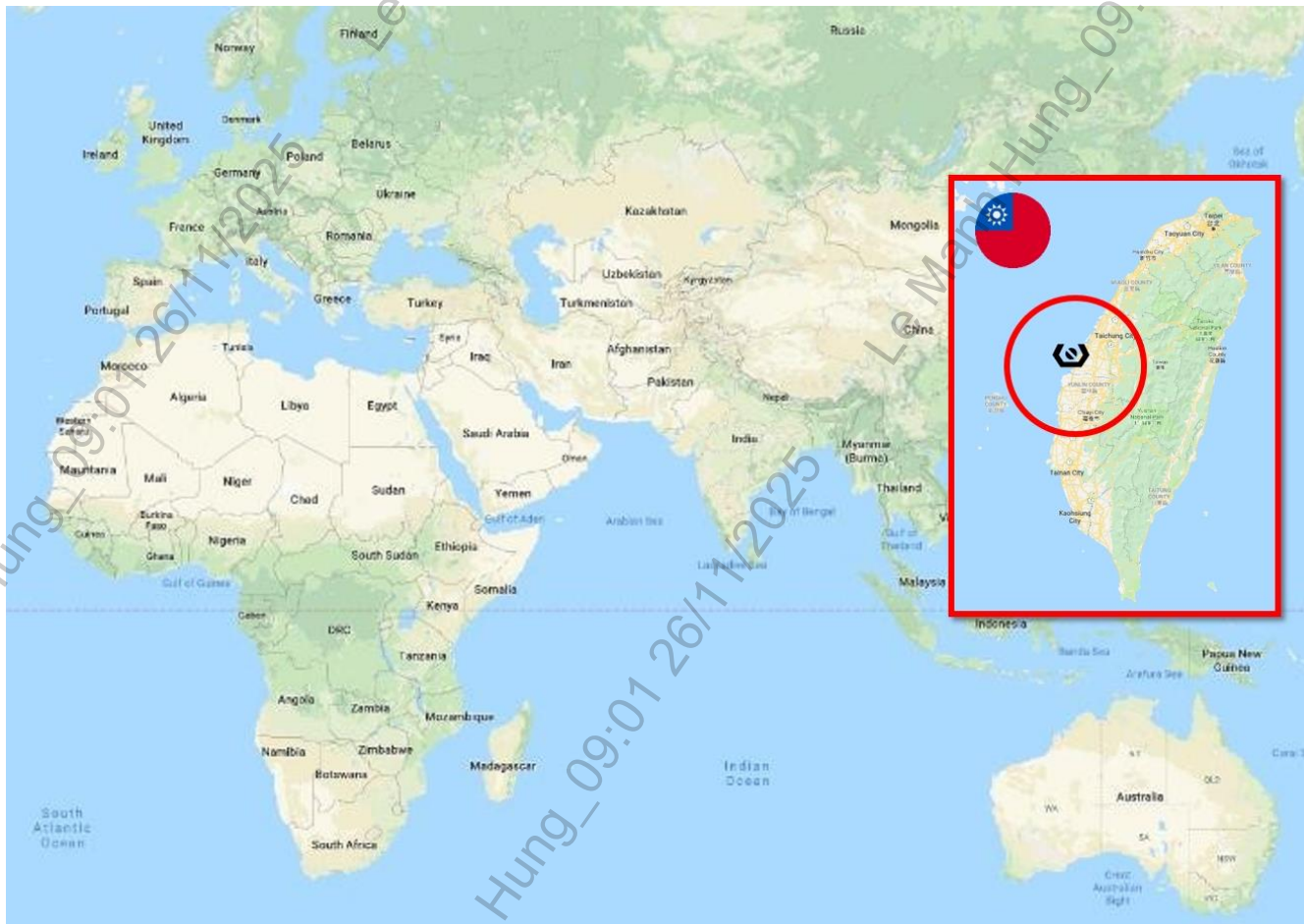
In addition, starting in 2026, NFU will provide **TEEP scholarships ranging from NT\$8,000 to NT\$12,000 per month for each student, with a maximum of NT\$60,000 per semester.** Each semester, at least 50 students are expected to benefit from these scholarships, making this program an exceptional opportunity for international students to gain valuable research and cultural experiences at NFU.

Priority admission is given to senior students (4th-year undergraduates), followed by juniors (3rd-year undergraduates). Graduate students are also welcome to apply. However, as laboratory internships require a certain level of professional knowledge, applications from freshman and sophomore undergraduates will not be accepted.

B. Brief Introduction of National Formosa University

1. Location of National Formosa University (NFU)

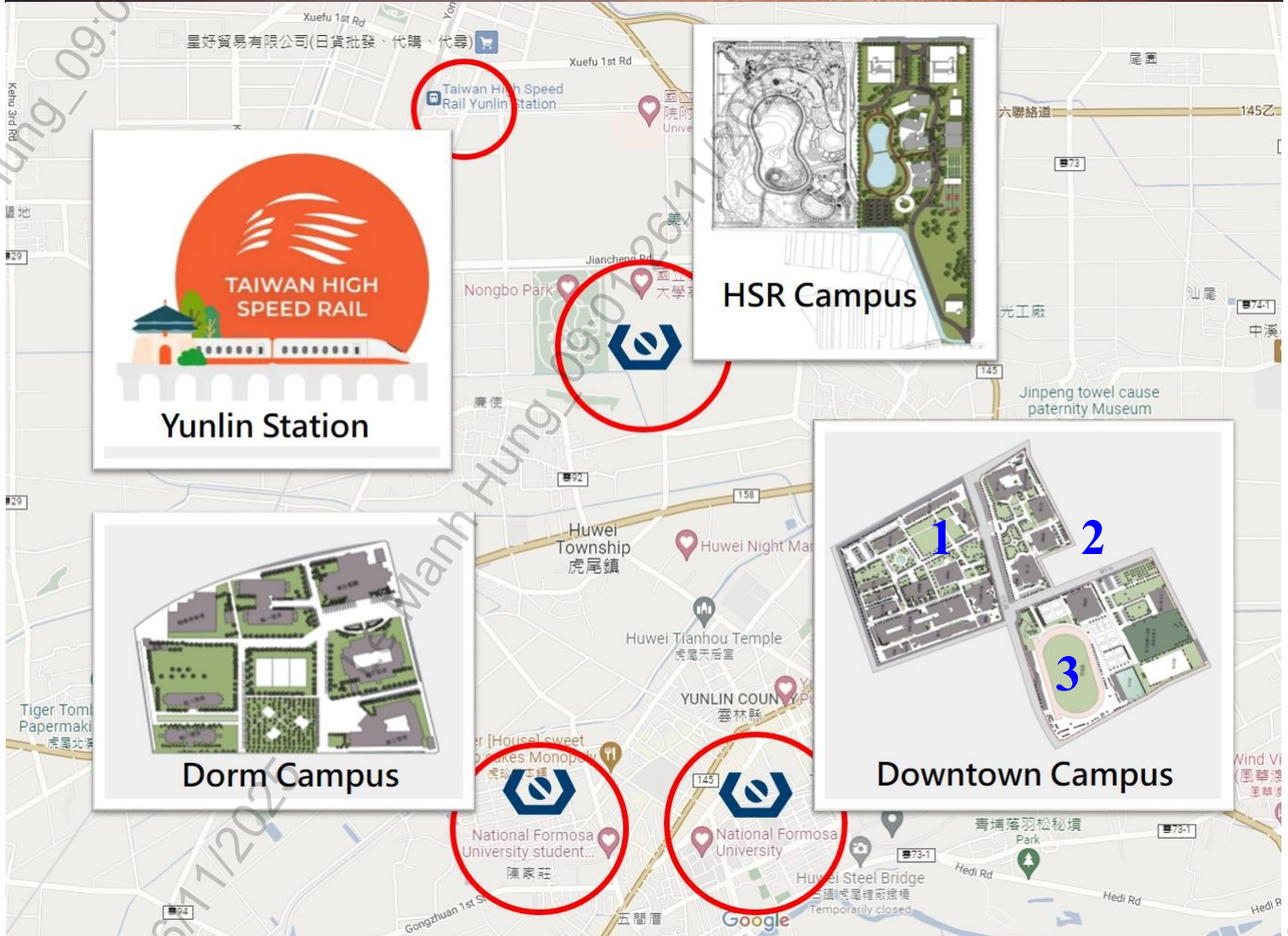
NFU runs by government of Taiwan where is a country in East Asia.



NFU is located in **Yunlin County, central Taiwan**. By taking High Speed Rail, it takes around 1.5 hours from **Taoyuan International (TPE) Airport** to **Yunlin County**. And, it takes around 5-10 minutes by taxi from High Speed Rail Station to our **main campus in Hu-Wei Township**



2. NFU Campus in Hu-Wei Township



3. Environment of Hu-Wei Township

Hu-Wei Township features many Japanese-era constructions, with its development closely tied to the century-old Hu-Wei Sugar Factory, which earned it the name “Sugar Town.” An old railway station was also built to transport sugarcane to the factory. Among the township’s landmarks, the most iconic is the Hu-Wei Iron Bridge, once shared by trains and residents. To ensure safety, two additional bridges were later constructed, and the Iron Bridge has since become a symbol of Hu-Wei.



4. NFU Colleges/Faculties and Departments

NFU has 4 colleges, 20 departments, NFU comprises 4 colleges and 20 departments, and provides 18 graduate programs at both the master's and doctoral levels. We are renowned for our strengths in mechanical engineering, aeronautical engineering, smart machinery, intelligent manufacturing, and industrial management. Our business programs, such as business administration and finance, are also highly popular. While each department maintains its own specialized research areas, they are also closely interconnected, fostering cross-disciplinary collaboration.

➤ College of Engineering

- (1) Department of Mechanical & Computer-Aided Engineering
- (2) Department of Materials Science & Engineering
- (3) Department of Mechanical Design Engineering
- (4) Department of Power Mechanical Engineering
- (5) Department of Automation Engineering/Smart Automation Program **【INTENSE Program】**
- (6) Department of Vehicle Engineering (Bachelor Degree Program Only)
- (7) Department of Aeronautical Engineering

➤ College of Electrical and Computer Engineering

- (1) Department of Electronic Engineering
- (2) Department of Electrical Engineering
- (3) Department of Electro-Optics Engineering
- (4) Department of Computer Science and Information Engineering

➤ College of Management

- (1) Department of Information Management
- (2) Department of Finance
- (3) Department of Business Administration
- (4) Department of Industrial Management

➤ College of Applied Arts and Sciences

- (1) Department of Biotechnology
- (2) Department of Agriculture Technology (Bachelor Degree Program Only)
- (3) Department of Leisure and Recreation
- (4) Department of Multimedia Design
- (5) Department of Applied Foreign Language (Bachelor Degree Program Only)

C. Reference Topics for Lab Internship Projects

Every department is equipped with laboratories that welcome international students for short-term internships and training. Under the guidance of NFU professors, students can conduct hands-on research, complete lab-based projects, and develop final reports based on their internship experience.

【Department of Mechanical & Computer-Aided Engineering】

1. Vacuum Technology and Coating Design, Surface Engineering of Materials, Plasma Processing Technology, and Material Structure Analysis
2. Mechatronic Integration of Vacuum Coating Machinery
3. System Integration and Control, Auto-Control and Vision Integrated
4. MEMS Design and Fabrication, and Flexible Electronic Sensors
5. Machine Vision and Image Processing
6. Machining Difficult-to-Cut Materials, and Real-Time Monitoring of Machining Dynamics
7. Mechanical Vibration and Noise, Mechanical Modal Analysis, and Mechanical Structural Design
8. Plastic Forming, Mechanical Dies, Advanced Forging-Stamping & Engineering, and Metallography
9. Footwear Manufacturing Practices
10. Forming Mold and Biomedical Systems, Medical Molds and Devices, Digital Design for Dental Devices, Design & Fabrication of Zirconia Dental Implant, 3D-Printed Titanian Device with Micro-Structure, Customized Hip Joint Design & 3D Printing, Novel Curved Bone Plate Design & Analysis, and Customized Skull Formed Bone Mesh
11. Intelligent Robotics: Theory and Applications, Robotic Arms, Surgical Robots, Biomedical Robotic Navigation Systems, VR Endoscopic Surgery Training System, and AR Spine Surgery Navigating System
12. Soft & Hard Tissue Modeling & Analysis
13. Smart Machines & Precision Mechanical Design, Precision Machining, Machine Tool Dynamic Characteristics Analysis and Testing, Machine Tool Design, and Smart Manufacturing & Measurement
14. Micro/Nano Manufacturing Technologies
15. Computer-Aided Structural Analysis, and Automatic Balancing Device Design

【Department of Automation Engineering】

16. Biomimetic Mechanisms, and Precision Mechanical Components and Systems
17. Power Design & Energy Application, Energy Storage Devices, Power Electronics, LLC Resonant Converter, and Switched Capacitor Battery Balancing Circuits
18. Control Circuits, Industrial IoT Control, and Intelligent Algorithms
19. Embedded Control, Automated Image Inspection, and Automated System Modeling

【Department of Materials Science & Engineering】

20. Energy Storage Batteries, Lead-Carbon Electrodes, Graphene, Nano-Metal/Graphene Composites, and Electroless Plating & Composite Plating Processes
21. Thin Film Fabrication Technology, Semiconductor Processing, Microelectronic Materials, Flat Panel Display Processing, and Thin-Film Solar Cell Devices
22. Optoelectronic Devices, Nanostructured Magnetic Materials, and Magnetoresistive Thin-Film Materials
23. Ceramic Materials, Metal-Ceramic Joining, and Molten Salt Batteries
24. Magnetic Materials, Perpendicular Magnetic Anisotropy, Perpendicular Exchange Bias, Dye-Sensitized Solar Cells, Nanocomposite Materials, and Semiconductor Thin-Film Processing

【Department of Mechanical Design Engineering】

25. Dynamic System, Solid Mechanics, Multibody Dynamics, and Vibration Measurement and Modal Analysis
26. Biomechanics, and CAD/CAE
27. Engineering System Design and Analysis, Mechanical Design, Thermal-Fluid and Energy Engineering, and Automation Production Operation Module Development
28. Intelligent Sensing and Actuation, Pyroelectric Sensors and Energy Harvesting, and Sensor Applications
29. Development of Industrial Equipment, Mechanical Design and Mechatronic Systems Integration, Computer Numerical Control (CNC) Machining, and 3D Reverse Engineering

【Department of Power Mechanical Engineering】

30. Mechanical Component Design, Gear Design and Manufacturing, and Gear Principles
31. Fluid Mechanics Experiments, Viscous Fluid Mechanics, and Engineering Thermodynamics

32. Net-Zero in Combustion Technology, Combustion & Green Energy, and Combustion & Rocket Propulsion

【Department of Vehicle Engineering】

33. Internal Combustion Engine Simulation and Analysis, Design of New Intake Mechanisms, Design of New Hybrid Electric Systems, and Design of New Active Torque Distribution Differential
34. Vehicle Powertrain Control and Energy Management, and Optimization Design

【Department of Aeronautical Engineering】

35. Computational Mechanics, Fracture Mechanics, and Vibration Analysis
36. Drone Swarm, Development and Applications of AI-powered Drones, Outdoor Group Drone Performances and Applications, and Intelligent Robots
37. Mechatronic Integration and Automatic Control
38. Aerospace Technology and Aerodynamics, Natural Convection and Nanofluid Heat Transfer, Virtual and Mixed Reality (VR/MR) Technologies for Civil Aviation, and Flow Field Analysis of Unmanned Aerial Vehicles
39. Aircraft Structures, Wind Power Generation, and Composite Materials Analysis
40. UAV Vehicle Design/Build/Flight: Fix Wing, eVTOL, Multi Rotor, UAV Traffic Management: Flight Control, Navigation, Guidance, and UAV Applications: Cargo, Inspection, Agriculture
41. CubeSat Design, Build & Test, Rocket Design, Build & Test, and Flight Guidance and Control
42. Civil Aviation Engineering Management, Database Planning for Decision Support Systems, Interactive Digital Instructional Material Design, and Numerical Simulation
43. Mechanical Thermo-Fluid Sciences
44. Traffic Accident Investigation and Reconstruction, Aircraft Maintenance Operations, and Quality Assurance System Auditing in the Aviation Industry
45. Engine Diagnostics and Monitoring, Airside Safety, Avionics System Maintenance, Flight Operations Management, Principles of Flight, Civil Aviation Regulations, Aviation Meteorology, and Airline Operators/Maintenance Management
46. Deep Learning, and Programming Languages
47. Antenna Engineering, Radio Frequency Circuits, Computational Electromagnetics, Telecommunication Engineering, and Optimization Techniques

48. Drone Piloting Training, Drone Aerial Photography and Applications, Mechatronic Integration and Automatic Control, and UAV Vehicle Design/Build/Flight: Fix Wing, eVTOL, Multi Rotor

【Department of Electrical Engineering】

49. System on Chip (SoC), Embedded Multimedia Network Application, Multiple Signal Localization of IoT Devices, Dynamic Resource Allocation System for Cloud Computing, Photocatalytic Display Devices, Localization of Multiple Wireless Devices, and Communication Networks, Network Security, High-Speed Networks
50. Artificial Intelligence of Things (AIoT), Microprocessor Applications, Digital Power Management Chip, and Sports, Health, and Chip Application Design
51. AI in Medical Imaging

【Department of Electronic Engineering】

52. Error Control Codes, Wireless Communication, and Fiber Optic Communication
53. Intelligent Robots, Induction Heaters, Embedded Systems, and Robotic Arm

【Department of Electro-Optics Engineering】

54. Creative Development with Microcontrollers, Microcontroller Application Design, and Digital Signal Processing (DSP)
55. Electro-Optical Detection Technology, Optoelectronic Sensing and High-Frequency Integrated Circuit Design, Micro Opto-Electro-Mechanical Systems (MOEMS), Optical Sensors and Systems, Guided-Mode Resonance Sensors, Surface Plasmon Resonance (SPR) Sensors, and Nanoimprint Technology
56. Optoelectronic Integration Technology, Fiber Optic Component Design and Programming, and Fiber Optic Communication and Sensing

【Department of Computer Science and Information Engineering】

57. Cloud Computing and Applications, Database System Design, Big Data Analysis and Security, Artificial Intelligence of Things (AIoT) and Security, Information and Communication Security, and Mobile Applications and Software Engineering
58. Embedded Heterogeneous System Application Design, In-Vehicle Communication and Electronic Network Design, Smart Agriculture Application Design, Smart Machinery Sensing Application Design, and Medical Electronics Design

59. Technology Development for Artificial Intelligence and Neural Network, Technology Development for Big Data Data Analysis and Web Service, Technology Development for Natural Language, Speech and Text Data Mining, Technology Development for Intelligent Control and Industry 4.0, and Technology Development for Intelligent Network Control and Robot
60. Technology Development for Microarray and Semiconductor Component, Bioinformatics, and Genomic Computing and Computational Intelligence
61. Technology Development for Short-distance wireless Communication and Vehicle Applications
62. Open Source Cloud Computing, Cloud Computing and Intelligent System, Hybrid Cloud and Interdisciplinary, Artificial Intelligence Service and Big Data Management, Bio-Information Interdisciplinary AI Application, Data Mining and Interdisciplinary AI Application, and Artificial Intelligence of Things (AIoT)
63. XR & Digital Twins Development, Security Device Development and Module Implementation, and Optimal Solution Searching
64. Artificial Intelligence of Things (AIoT), Robot Operating System, and Information and Communication Security
65. Human-Machine Collaboration, Deep Learning, Interdisciplinary System Integration Design and Application for Robotics, and Image Processing & Intelligent Control

【Department of Information Management】

66. Production Scheduling Theory and Applications, Data Mining, Machine Learning, and Big Data Analytics and Applications
67. Artificial Intelligence Optimization Applications
68. Artificial Intelligence Optimization Applications, Artificial Intelligence and Big Data, Algorithm Development, Heterogeneous Data Integration and Analysis, and Cross-disciplinary Information Integration
69. Internet of Things (IoT), and Cloud Computing
70. Athletics & Information Technology
71. System Analysis and Programming, Network Security, Wireless Sensor Networks, and Computer Network Management
72. Social Media Image Marketing, E-commerce System Integration, and Smart Services

73. Smart Business Applications, Business Intelligence Analytics, Medical Imaging, VR/AR and Digital Dentistry, Biomedicine and Big Data Research, and Mathematical Programming & AI Algorithms
74. Smart Manufacturing Systems, Lean Smart Manufacturing, Lean Production Management, Carbon Emission Monitoring Systems, and Green Supply Chain Management

【Department of Industrial Engineering & Management】

75. Simulation Studies, Material Handling Systems, Business Automation, and Industrial E-commerce
76. Cloud Computing, Internet of Things (IoT), Human-Computer Interaction (HCI), and Smart Health Promotion Research
77. Smart & Virtual Manufacturing

【Department of Finance】

78. FinTech & Carbon Emission Trading, High Frequent Data Analysis & Behavioural Finance, Assets & Portfolio Management, Securities Investment & Financial Analysis, and Investment & Risk Management
79. Credit Risk, Capital Asset Pricing, and Financial Engineering
80. Consumer Behaviour Analysis, Corporate Finance & Governance, Financial Econometric and Empirical Research, and Capital Market

【Department of Business Administration】

81. Service Science, Business Data Communications, Telecommunications Industry Analysis, Electronic Commerce, Data Mining & Analysis, Queueing Behaviors & Marketing, and Network Marketing
82. Corporate Governance, Behavioral Finance, and Information Economics
83. Marketing Management, Consumer Behavior, Service Industry Management, Marketing Research, Statistical Data Analysis, and Innovation Management, Applications of AI in Digital Marketing
84. Technology Innovation Management, Technology Commercialization, and Entrepreneurship Management
85. Organizational Behavior, Human Resource Management, and International Business Management

【Department of Multimedia Design】

86. Product Semantics, Visual Semiotics, Typography, and Human-Computer Interface Design
87. Network Multimedia System Design

88. Interactive Media and Website Visual Design, and User Interface Design
89. Computer Multimedia, Graphic Design, Web Design, Digital Editing and Image Processing, Visual Communication Design, Interactive Media Design, and Computer Graphics
90. VR Digital Content Industry Design, AR Mobile IoT (Internet of Things) Design, XR User Interface Design, and Mixed Reality Creative Industry Research

【Department of Biotechnology】

91. Environmental Toxicity Assessment, Nano-Safety Assessment, and Nanomaterials Applications
92. Biomimetic Applications, and Biodegradable Materials
93. Biochemical Engineering, Food Biotechnology, and Biomaterial Chemistry
94. Protein Engineering, Bee Biotechnology, Molecular Biology, and Food Biotechnology
95. Molecular Immunology, and Anti-Allergic Activities of Natural Compounds
96. Analysis of Bioactive Constituents from Chinese Medicines

【Department of Applied Foreign Languages】

97. Language Tutor (English Teaching)
98. Language Tutor (Japanese Teaching)
99. Language Tutor (German Teaching)
100. Language Tutor (French Teaching)
101. Language Tutor (Spanish Teaching)

D. One Semester Training Curriculum

1. The course arrangement includes 18 credits, covering the following courses:
 - (1) **Project Work (A), (B), (C)** – 9 credits (Lab Internship)
 - (2) **Three elective professional courses** – 3 credits each (Total: 9 credits)
 - (3) **Basic Mandarin course** – 0 credits (4 hours/week)
 - (4) **Total:** 18 credits / 22 hours per week
2. The Mandarin course and Project Work (A), (B), (C) for the Lab Internship are mandatory and will be directly arranged by NFU's Office of Int'l Affairs and Office of Academic Affairs.
3. Further details regarding the selection of three elective professional courses will be announced before the program begins. Students are encouraged to consider the credit transfer eligibility for both their current undergraduate program at their home university and their future master's program at NFU.
4. The lab internship consists of Project Work (A), (B), and (C), each worth 3 credits, totaling 9 credits. Research methods and experimental procedures will vary by field. Advisors may divide the project into three phases or assign three separate topics. Students are expected to follow the advisor's instructions and adhere to all lab regulations. Once the research topic is finalized with the advisor, students may begin their project work. Since this is a hands-on internship course, there will be no fixed classroom; the location will be determined by the advisor, typically in their lab. Students are responsible for managing their own schedules and must arrange project work around regular class hours. Weekly meetings with the advisor are required to review progress, address challenges, and receive feedback. This ongoing support will help guide the research and ensure timely completion of the final report by the end of the semester.

E. How the Lab Internship Project is Conducted

1. Project Work Advisor Assignment Process

The information you provide in the Google application form will help us match you with a suitable NFU advisor. We will first consider your Priority 1 choice; if no match is available, we will try Priority 2, and finally Priority 3. Providing preferences within the same field can increase the likelihood of a successful match.

2. Project Work Instructions

Research methods and experimental procedures vary by field. Students should follow their advisor's guidance and adhere to laboratory rules while completing their projects. During the first week after arrival, students are expected to proactively schedule an initial meeting with their advisor to discuss and finalize their research topic. Once the topic is confirmed, students may begin their project work.

3. Project Work Location

Since this is an internship course involving practical research, there is no specific classroom. The location will be decided by each advisor and is typically conducted in the professor's laboratory.

4. Project Work Schedule

Students are responsible for independently scheduling their project work. They should meet with their advisor at least once a week to review progress, discuss challenges, and receive guidance.

During the first week after arrival, each student should schedule an initial meeting with their advisor to discuss and finalize the research topic. At this meeting, students should also establish a regular weekly meeting time that fits both the advisor's schedule and their own classes.

If a fixed weekly meeting cannot be arranged, students should at least schedule the next week's meeting and continue arranging subsequent meetings until the end of the semester. Weekly meeting times may be fixed or subject to change depending on the advisor's schedule, so students should follow their advisor's instructions.

5. Final Report, Grading and Completion Certificate

By the end of the program, students must submit a complete final report to their advisor for grading. After the advisor has graded and signed the report, students must submit a hard copy to the Office of International Affairs to receive their Lab Internship Completion Certificate.

Formosa Talent Internship Program (1 Semester) Application Guideline

F. Reference Application Timeline & Procedures

Terms	Key Dates		
Spring Semester	Program Duration		Feb 1-Jun 30
	Application Deadline	1st Round (Priority)	Oct 31
		2nd Round (Extension due to low enrollment in the 1st round)	Dec 15
	Application Review by NFU Committee		Dec 16-Dec 19
	Admission Results Announced to Applicants		Dec 22
	Applicants Confirm Participation for Taiwan MoE Submission and LoA Issuance		Before Dec 25
	NFU Letter of Admission send to Applicants		Jan 2
	Taiwan MoE Approval Letter issued to Applicants		Jan 2
	Completion of VISA Application and Health Check-Up		Before Jan 23
	Completion of Flight Booking and Insurance Purchase		Before Jan 30
	Submission of documents to NFU (VISA copy, flight details, health certificate, etc.)		Before Feb 1
	NFU's Preparations for Students' Arrival		Feb 2-Feb 9
	Campus Registration		Feb 10-Feb 12
	Course Selection		Feb 10-Feb 12
	Semester Starts		Feb 23
	Final Exam		Jun 22-Jun 26
	Dorm Room Check Out		Before Jun 30
Fall Semester	Program Duration		Sep 1-Jan 31
	Application Deadline	1st Round (Priority)	May 31
		2nd Round (Extension due to low enrollment in the 1st round)	Jun 30
	Application Review by NFU Committee		Jul 1-Jul 7
	Admission Results Announced to Applicants		Jul 8
	Applicants Confirm Participation for Taiwan MoE Submission and LoA Issuance		Before Jul 12
	NFU Letter of Admission send to Applicants		Jul 24
	Taiwan MoE Approval Letter issued to Applicants		Jul 24
	Completion of VISA Application and Health Check-Up		Before Aug 14
	Completion of Flight Booking and Insurance Purchase		Before Aug 21
	Submission of documents to NFU (VISA copy, flight details, health certificate, etc.)		Before Aug 23
	NFU's Preparations for Students' Arrival		Aug 24-Aug 31
	Campus Registration		Sep 1-Sep 3
	Course Selection		Sep 1-Sep 3
	Semester Starts		Sep 7
	Final Exam		Jan 4- Jan 8
	Dorm Room Check Out		Before Jan 31

※ Schedule may be subject to change

G. Required Documents for Application

➤ Step 1: Fill Out the Online Form

1. Application Semester: Spring or Fall

2. Personal Information (Basic details of the applicant/student)

- (1) Full Name: Enter your full name exactly as it appears on your passport, following the order shown (e.g., Surname + Given Name). Do not rearrange into a different order (e.g., Given Name + Surname).
- (2) Gender
- (3) Passport Number: Please ensure the student's passport number is accurate.
- (4) Date of Expiry: Please ensure that your passport is valid for more than six months (beyond the expected date of departure from Taiwan).
- (5) Date of Birth: Please check the correct date of your birth before submitting.
- (6) Nationality
- (7) Permanent Address: Please provide the full address
- (8) Current Residency
- (9) Residential Address: Please provide the full address
- (10) Country/City Where your Visitor Visa will be Applied for coming to Taiwan: Fill only if different from nationality.
- (11) Religion
- (12) Dietary Preference
- (13) Accommodation Preference (New Dorm/ Older Dorm/ Self-Arranged)

3. Academic Information (Please provide your highest academic details)

- (1) Name of Home University/Institute
- (2) Study Cycle (Bachelor/ Master/ Doctor)
- (3) Level (1st Year/ 2nd Year/ 3rd Year/ 4th Year): Please indicate your year of study at the time of enrollment in Formosa TIP
- (4) Department/ Major: Please leave the information of your current study department/ major.
- (5) Self-evaluation of English Ability: Advanced/ Intermediate/ Basic/ Poor
- (6) Self-evaluation of Mandarin Ability: Advanced/ Intermediate/ Basic/ Poor

4. Internship Project Work: Select up to 3 keywords related to your project interests. These selections will help us match you with a suitable NFU advisor or professor. If you plan to pursue a Master's or Ph.D. in the future, this project experience may be valuable for your academic path.

5. Self-Introduction & Study Plan(Abstract): Please provide an abstract of your self-introduction and study plan within 200 words. Your statement can address the following points, which will serve as useful references for the program arrangements:

- (1) Introduce your personality as a student.
- (2) Describe your educational background: semester accomplishments, activities, or competition experiences.

Formosa Talent Internship Program (1 Semester) Application Guideline

- (3) Highlight any specialized skills and certifications.
- (4) Explain why you are interested in studying at NFU.
- (5) Discuss why you have chosen your selected topics for the Internship Project Work.
- (6) Specify the knowledge you hope to acquire during the program.
- (7) Share your expectations for achievements during the internship.
- (8) Outline your plans for future studies and career goals.

6. Contact details of your home university/institute coordinator

- (1) Coordinator's Name
- (2) Title/Position
- (3) Coordinator's Email

➤ Step 2: Upload Documents

When uploading documents for the online application, please note the following issues.

- ✚ Use a clear and proper file name format: Document Title – Applicant Name.
- ✚ If the document contains multiple pages, combine them into a single PDF before uploading.
- ✚ Ensure all uploaded files are clear and legible; no page should be blurred. Passport Photocopy

1. Passport Photocopy

2. Curriculum Vitae

3. Self-Introduction & Study Plan (1000 words)

4. Transcripts (An English version of the transcripts for all semesters)

5. Certification of Language Proficiency: Please provide one of the following (with minimum score/level where applicable):

- (1) English: TOEFL ITP 460/ TOEFL iBT 51/ TOEFL CBT 147/ TOEFL PBT 467/ TOEIC 550/ IELTS 5
- (2) Mandarin: TOCFL Level 2
- (3) A statement: Issued by the university professor or the Office of International Affairs confirming that the student's program is conducted in English/Mandarin, or that the student possesses sufficient English/Mandarin proficiency to participate effectively in coursework and carry out the project work.

6. Certifications for Other Capabilities (If any)

H. Referenced Information for Entering Taiwan

1. What Should be Covered by Student?

- ✚ NFU Dormitory
- ✚ Living expenses in Taiwan
- ✚ Pre-arrival costs
 - (1) VISA application
 - (2) Health examination
 - (3) Airfare
 - (4) Insurance
 - (5) Personal travelling and needs

2. VISA

- ✚ VISA application procedure: <https://www.boca.gov.tw/cp-158-4342-a78b4-2.html>
- ✚ Please prepare the required documents, including the **NFU Letter of Admission** and **Taiwan MoE Approval Letter**, for the application.
- ✚ Once you receive your VISA, please send the photocopy to Office of International Affairs immediately for further processing.

3. Health Examination

- ✚ It is necessary to submit the health certificate/ examination report (short term program type is accepted) issued **within the last three months** according to the CDC and MoE policies.
- ✚ We recommend **completing this examination in your home country and submitting the original certificate/report to NFU**.
- ✚ While not compulsory for the VISA application, if time is limited, it can be completed within the first week of arrival in Taiwan.
- ✚ The cost for a short-term program type health examination in Taiwan is approximately NTD 1,600, and NTD 700 for MMR vaccination if necessary.
- ✚ More info from CDC Website: [\(link\)](#)

4. Overseas Travel Insurance

- ✚ International short-term program students are advised to purchase insurance covering **medical expenses** and **accidents overseas before arriving at NFU**. This is in response to a new policy from Taiwan MoE starting January 1, 2023, which requires non-R.O.C. nationals without NHI cards to cover their medical costs if diagnosed with COVID-19 during their isolation period.
- ✚ [Link of the full news](#)
- ✚ Proof of insurance for **accidental injury/death** and **medical** coverage for **at least 3-7 days from student's departure date** is required. The proof can be in English or Chinese.
- ✚ Upon arrival in Taiwan, NFU Office of International Affairs will assist students in purchasing insurance for the remainder of your stay.

5. Reference of Living Expense in Hu-Wei Township

- ✚ Living Cost: approximately NTD 12,000 to 15,000 per month, covering:
 - (1) Food and other essential products
 - (2) Shopping, travelling or another personal needs
- ✚ The average price for each meal in Hu-Wei Township ranges from NTD 50 to 150.
- ✚ Actual expenses depend on individual consumption habits.

6. Accommodation

- **New Dorm Building (Bed space not guaranteed. Allocation by lottery depending on availability)**
 - (1) One single bed - around NTD 10,500/ USD 350 per student
 - (2) Female dorm - a shared suite and bathroom for 4 students
Male dorm - a shared suite and bathroom for 4 students
 - (3) The fee does not include the utilities bill
 - (4) Using all the electrical devices need a pre-payment card
 - (5) Public facilities: kitchen, laundry room and fitness room
- **Older Dorm Building (Guaranteed bed space)**
 - (1) One single bed – around NTD 7100/ USD 240 per student
 - (2) Female dorm – a shared suite for 4 students/ a shared bathroom for two suites
Male dorm - a shared room for 5 students/ a public bathroom for one whole dorm
 - (3) Includes the utilities bill (except for the air condition fee)
 - (4) Using the air condition needs a pre-payment card
 - (5) Public facilities: kitchen, laundry room and fitness room
- **Remark: (1) In recent years, the older dormitory facilities, including interiors and bathrooms, have been undergoing continuous renovation. (2) Extended stay during the summer may incur an additional fee (NTD 560 per person per week), subject to the official admission announcement. The actual charges are subject to the official admission announcement.**

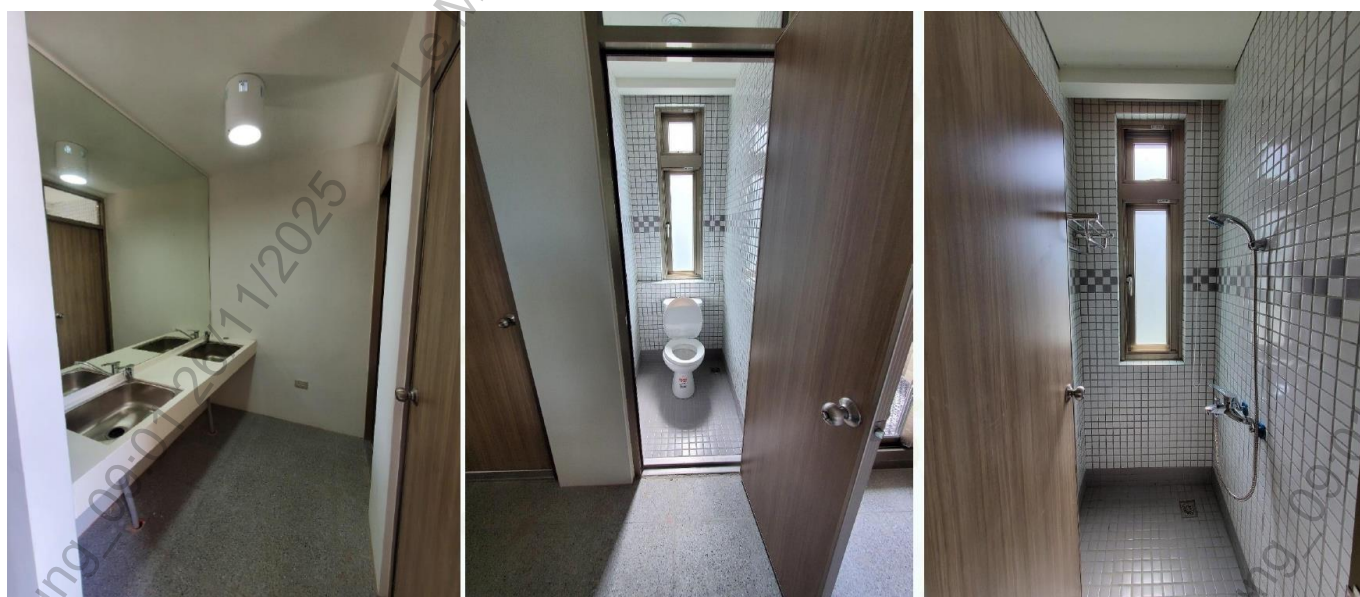
New Dorm Building



New Dorm Room Interior



New Dorm Bathroom



Older Dorm Building 1 (Female)



Older Dorm Building 2 (Male)



Older Dorm Building 3 (Male)



Older Dorm Room Interior



Older Dorm Bathroom (Female)



Order Dorm Bathroom (Male)



7. Public Transportation

- Upon arrival, you will receive the NFU Student ID Card, which includes the i-Pass service for use on Taiwanese public transportation. <https://www.i-pass.com.tw/en>

- Taiwan High Speed Rail

<https://en.thsrc.com.tw/>

- Taoyuan Metro

<https://www.tymetro.com.tw/tymetro-new/en/index.php>

Please note that although our main airport is called TPE Airport, it is actually located at Taoyuan City.

We refer to it as TPE Airport because it is the largest airport in Taiwan.

- Taipei Metro

<https://english.metro.taipei/>

- Taichung Metro

<https://www.tmrt.com.tw/eng>

- Kaoshiung Metro

<https://www.krtc.com.tw/eng/>

- Moovo Bike System near Campus

An automated smart bicycle rental system provided by Moovo Technology Co., Ltd. It allows users to rent a bike at one location in Yunlin County and return it at another.

Rental Fee:

1. Smart Bike: NT\$10 per 30 minutes
2. Electric Assist Bike: NT\$20 per 30 minutes

Where can I find Moovo Bike stops near NFU campus?

[!\[\]\(bff896c19919791b89ab521f039b410a_img.jpg\) National Taiwan University Hospital Yunlin Branch](#)

[!\[\]\(23a2e9ddc7bb0ef55393d38b772a848d_img.jpg\) Dorm Campus](#)

[!\[\]\(9f3852d68d41e1e95bc4ec10e81aba4b_img.jpg\) 1st and 2nd Campus](#)

[!\[\]\(4186b6ce3a1c83eabb297c1bfd00309c_img.jpg\) 1st Campus \(Side Entrance\)](#)

[!\[\]\(206536f97fdb267876a3a10ea42b0254_img.jpg\) 3rd Campus](#)

[!\[\]\(a551b0630a928855fed2157a11076906_img.jpg\) Huawei Town Library](#)

[!\[\]\(241407ae374027aec4b030ca93d07b05_img.jpg\) Huawei Roundabout](#)

[!\[\]\(c1b924320d9ec7587a1dd427119524d0_img.jpg\) Huawei Tongxin Park](#)

[!\[\]\(b626ca8a6876887fc3858e02aec38235_img.jpg\) Yunlin Story House](#)

[!\[\]\(b96b3a660a85c4a0498f921ce823c64a_img.jpg\) Jian Guo Military Village](#)

[!\[\]\(dcadc17c064c775919616fcc152162e9_img.jpg\) Yunlin-Agri Expo Eco Park](#)

[!\[\]\(3f5477a6ad7457d6c5a54da9edc797f0_img.jpg\) HSR1 Yunlin Station](#)



I. Reflections of International Students on Formosa TIP

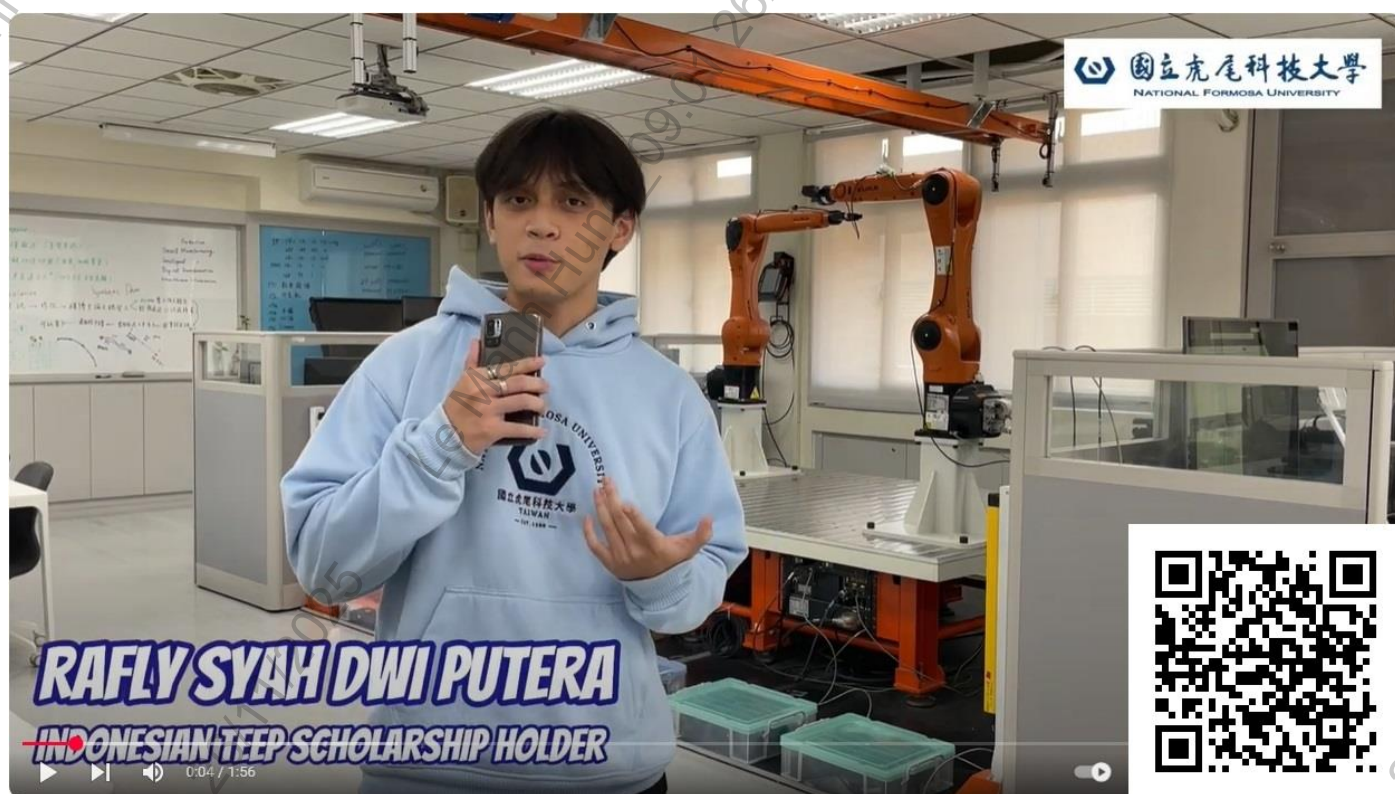
Please scan the QR Codes to see the reflection videos.



▲ Student from Budapest Business University (Budapest University of Economics and Business)



▲ Students from Czech technical university in Prague

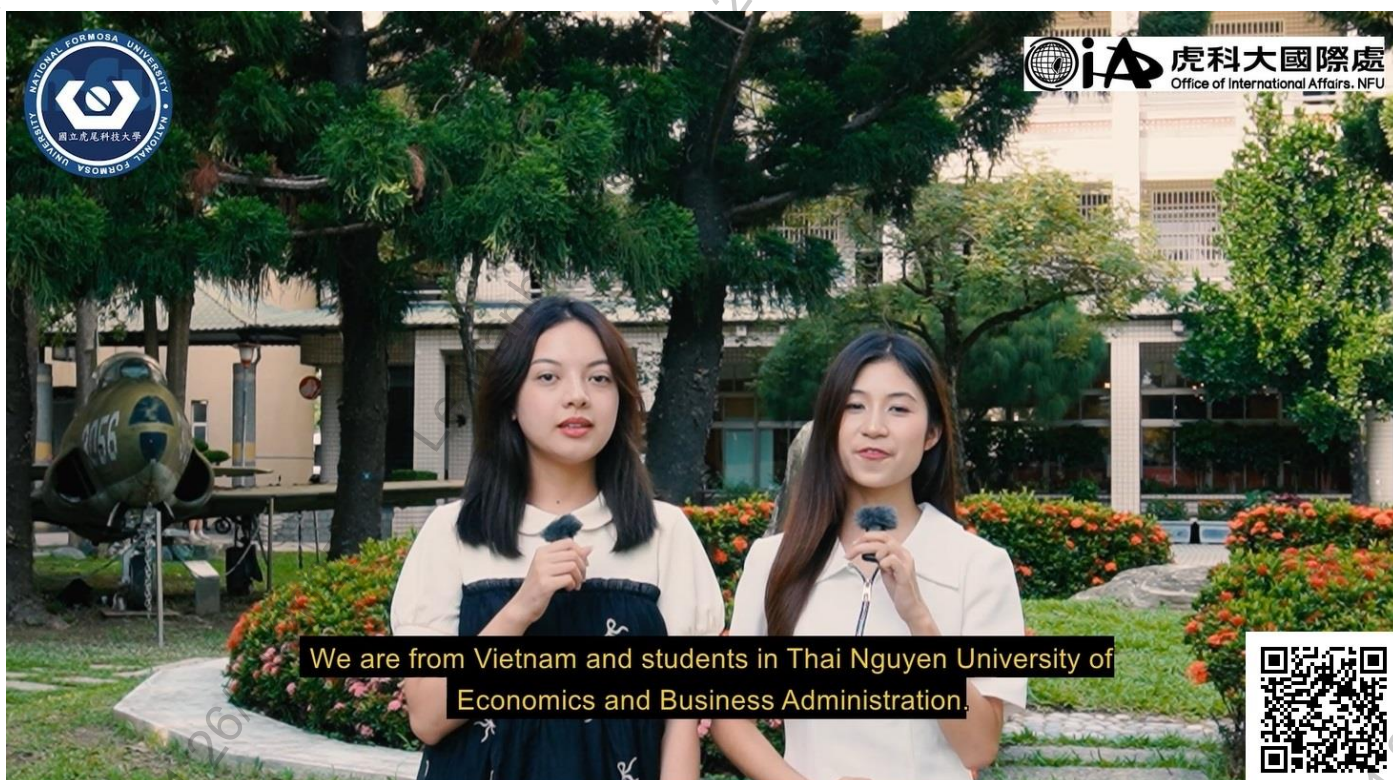


▲ Students from International University Liaison Indonesia

Formosa Talent Internship Program (1 Semester) Application Guideline



▲ Student from Ho Chi Minh City University of Foreign Languages and Information Technology



▲ Students from Thai Nguyen University of Economics and Business Administration

Formosa Talent Internship Program (1 Semester) Application Guideline



▲ Students from Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology



▲ Students from Darmstadt University of Applied Sciences and other universities around the world are being continuously updated

Thank you for the attention.

Reference from Office of International Affairs, National Formosa University

Nov 21, 2025 revised