

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 is for students interested in studying abroad and doing a lab internship. Participants will stay at NFU for one semester.
- Formosa TIP 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

SPRING SEASON

- 1st Round (Priority Review): May 31
- 2nd Round (Waiting List Review): Jun 30
- Program Duration: Sep 8 Jan 31
- ★ Schedule may be subject to change

FALL SEASON

- 1st Round (Priority Review): Oct 31
- 2nd Round (Waiting List Review): Nov 30
- Program Duration: Feb 23 Jun 30



Further Info

Ms. Peggy Jiang
prjoia@gs.nfu.edu.tw
Office of International Affairs
oia@nfu.edu.tw







DEPARTMENT OF MECHANICAL & COMPUTER-AIDED ENGINEERING

- Vacuum Technology and Coating Design, Surface Engineering of Materials, Plasma Processing Technology, and Material Structure Analysis
- 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
- Machining Difficult-to-Cut Materials, and Real-Time Monitoring of Machining Dynamics
- 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

- 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

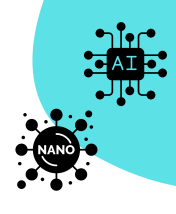
- 33. Internal Combustion Engine Simulation and Analysis, Design of New Intake Mechanisms, Design of New Hybrid Electric Systems, and Design of New Active Torque Distribution Differential
- 34. Vehicle Powertrain Control and Energy Management, and Optimization Design

DEPARTMENT OF AERONAUTICAL ENGINEERING

- 35. Computational Mechanics, Fracture Mechanics, and Vibration Analysis
- 36. Drone Swarm, Development and Applications of Al-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







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 (AloT), Microprocessor Applications, Digital Power Management Chip, and Sports, Health, and Chip Application Design
- 51. Al 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

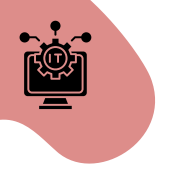
- 54. Creative Development with Microcontrollers, Microcontroller Application Design, and Digital Signal Processing (DSP)
- 55. Electro-Optical Detection Technology,
 Optoelectronic Sensing and HighFrequency Integrated Circuit Design,
 Micro Opto-Electro-Mechanical Systems
 (MOEMS), Optical Sensors and 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 (AloT) 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

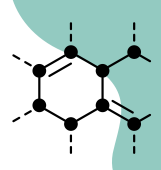








PROJECT WORK



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 Shortdistance 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 (AloT)
- 63. XR & Digital Twins Development, Security Device Development and Module Implementation, and Optimal Solution Searching
- 64. Artificial Intelligence of Things (AloT), 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, Ecommerce 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 & Al 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



Revised: May 17, 2025



Formosa Talent Internship Program





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)