

(草案，報部審核中)



國立虎尾科技大學

NATIONAL FORMOSA
UNIVERSITY, TAIWAN

INTERNATIONAL INDUSTRIAL TALENTS EDUCATION SPECIAL PROGRAM

School
For **2025
Fall**

SMART AUTOMATION PROGRAM

Be the part of industrial revolution process.

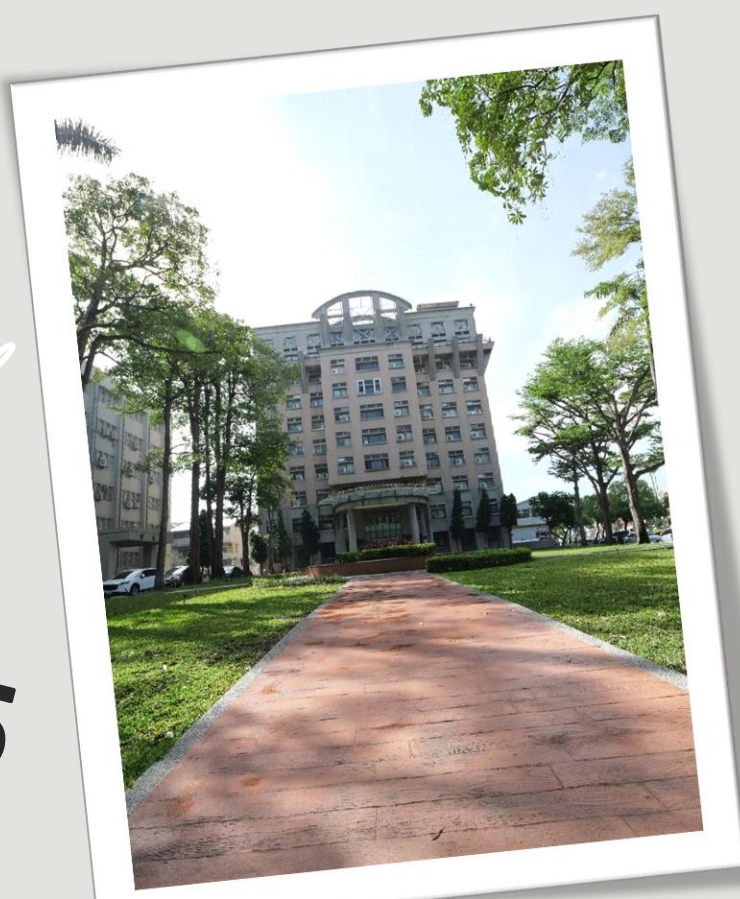
Get a Master's Degree in "Smart Automation Program"

Eligibility:

- (a) Bachelors of Engineering;
- (b) Excellent English proficiency
(TOEIC550/IELTS4.0 or equivalent)

Program Details:

- (a) 2 Years Program (in English);
- (b) 2 Years Industrial Training.



Benefits:

- (a) Advanced knowledge in smart manufacturing and automation ;
- (b) Enhance your competitiveness in the global job market ;
- (c) Experience Taiwan's rich culture and lifestyle.

Obligation:

- (a) Graduates are required to work for two years with the industry partner they contracted with.

APPLY NOW AND ELEVATE YOUR CAREER!

More Information



+886-5-631-5380



<https://www.nfu.edu.tw>



No. 64, Wunhua Rd., Huwei Township,
Yunlin County 632,



國立虎尾科技大學自動化工程系
Department of Automation Engineering

Recruiting students from Vietnam, Indonesia, Philippines

Special Class Feature

Develop your skills and gain comprehensive support to succeed in tech fields of AIoT, 5G, and automation, through instruction and industry experience.

Living Allowance

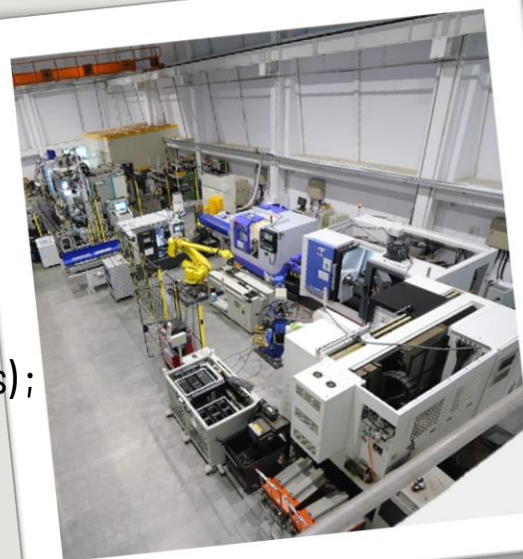
A living stipend of NT\$ 10,000 /month awarded by industry during study.

NOTE: Students, enrolled in INTENSE Program, cannot apply for NFU scholarship.

Credit

The graduation credits are 30 credits, including:

- (a) 6 credits of compulsory subjects (practical papers);
- (b) 24 credits of elective or more;
- (c) Basic Chinese training.



Government Subsidy

One-time subsidy is provided, covering :

- (a) one-way airfare, (b) health exam fees, visa application fees and document verification costs.

Tuition & fees

1st year: Tuition, credit fees and miscellaneous fees are covered.

2nd year: Depending on personal performance. An A2-level Mandarin certification is required.

**Registration
website**

