

ABOUT NFU

At present, National Formosa University (NFU) is organized into **4** Colleges and **19** Departments, **18** of which have postgraduate programs and **2** Ph.D. programs. The main technological fields of Graduate institutes such as Aviation & Electronic Technology, Innovation Engineering and Precision Technology, Automation Engineering, Biotechnology and Information Engineering allow the University to link between its key curriculums and Taiwanese industry, such as precision machine design, electro-mechanical integration, aeronautical engineering, new energy resource exploitation, biotechnology information systems, biochips and broadband signal transmission. In order to meet the global demand for professional skills, several new departments in specialist fields have also been set up, including Business Administration, Information Management, Finance, Applied Foreign Languages, Multimedia Design, and Leisure & Recreation.

Achievements

Formerly known as **National Yunlin Institute of Technology**, the university was established in 1980. **NFU** has educated many gifted and excellent students based on open-ended educational principles and outstanding educational values. We are committed to create an academic-industry cooperation environment and to develop new industrial techniques. Our commitment is supported by intensive language learning programs and international academic exchange opportunities. **NFU** has continuously developed the e-Campus and e-Learning computer network. By an extensive variety of academic activities and cultural events, we aim to foster a deeper sense of humanity in our students. Graduates are well prepared for successful careers and contributions in the fields of business, science and academic. Moreover, **NFU** is not only an academic center within the local community, but extend to a number of collaborative programs with the international community. In order to upgrade a higher level of research and high-tech human resources, the university keeps on establishing a high-tech research and development centers. **Wish us, a promising future is right here !**



文經暨管理大樓
Applied Arts, Sciences and Management Building



Acting on the National Taiwan University(NTU) initiative in 2016, NFU together with NTU and NYUST formed **Yunlin Triangle** - the alliance of three eminent universities in central area of Taiwan. The historic alliance has been the latest honour to our school.



Admission

NFU offers students the opportunity to develop diverse skill sets by offering multi-disciplinary and inter-departmental programs. In order to motivate students' great potential, the university provides several scholarship schemes for incoming and outgoing students. Be part of our unique educational community that will be challenging, highly rewarding and successful.

Deadline for Application Submission
(Based on Postmark Date)

1. Fall Semester: 2/15-5/31
2. Spring Semester: 10/1-11/30

For the list of required document please visit OIA webpage.

Tuition and Scholarship

NFU currently offers nearly \$3.3 Million in scholarships and student financial aid annually. We also actively assist our students to apply for other scholarships schemes and on-campus part-time job provided by other institutions.

Tuition	Undergraduate Student	Graduate Student	Remark
	\$1,650-1,850/semester	\$1,850-1,900/semester	Tuition fees vary by departments

Type	Undergraduate Student	Graduate Student	Remark
NFU Scholarship	(1) Tuition fee Reduction (2) Dormitory fee Reduction	Master Period: up to \$11,500	Scholarship Award decided by NFU Committee
		Doctoral Period: up to \$31,000	
Taiwan Scholarship	Ministry of Education: \$510/month with tuition waiver	Ministry of Education: \$680/month with tuition waiver	Please check with MOE Taiwan Scholarship.

(1USD=30NTD)



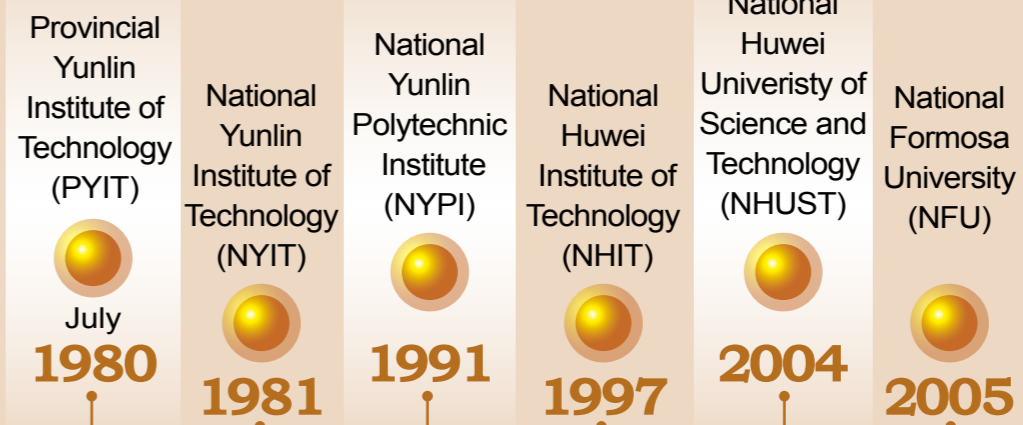
ABOUT NFU

Admission

Tuition and Scholarship

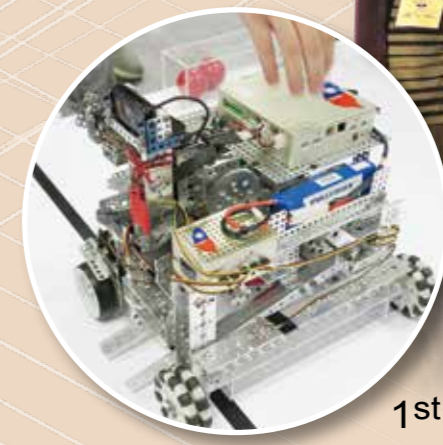


HISTORY

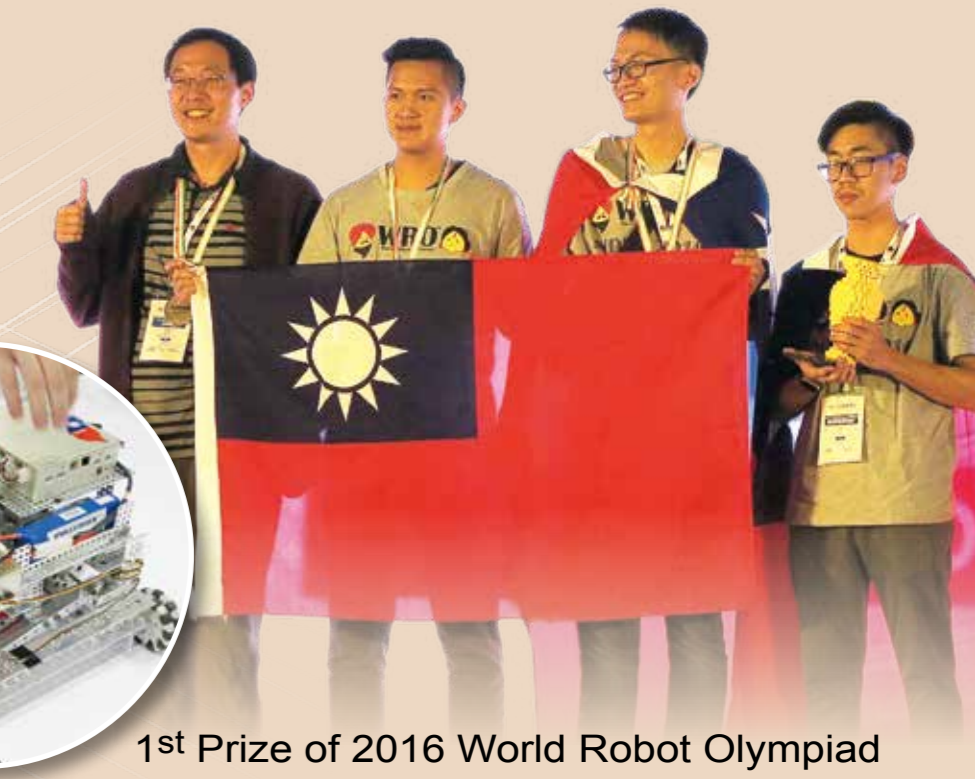


Academic and administrative achievement:

- 2013 ~ 17: Awarded "Subsidy Directions for Developing Technological University Paradigms" to create outstanding conditions for a Technology University.
- 2006 ~ 17: Awarded "Teaching Excellence Project" from MOE.
- 2012 ~ 15: NFU won 31 prizes in the International Exhibition of Inventions and Competitions.
- 2004 ~ 15: Top 1 of Taiwan Patents among the universities of Science and Technology.
- 2007 ~ 12: The Innovation and Incubation Center in NFU was assessed as one of Top 5 Center by the National Science Council (NSC).
- 2005 ~ 12: Top 2 of industry-university cooperative research project in Taiwan.
- 2010 : Awarded "The Best University of Science & Technology of the year".



WORLD-CLASS STUDENT PERFORMANCE



1st Prize of 2016 World Robot Olympiad

HISTORY



Features
The College not only focuses on internal scientific curriculum and educational techniques, but also intends to reflect external changing social and economic context. Our various course programmes are specially designed for the students who are interested in any subjects related to engineering.
Our research laboratories include basic research programmes and practical industrial collaboration in order to strengthen both multi-disciplines and core-techniques for the students.
The college has 7 departments, 7 Master programs and 1 PhD program. Currently, there are 122 academic staff and 4,203 enrolled students (including Master and PhD programs). The 7 departments in the college of engineering are given below:

- Department of Mechanical and Computer Aided Engineering
- Department of Automation Engineering
- Department of Materials Science and Engineering
- Department of Mechanical Design Engineering
- Department of Power Mechanical Engineering
- Department of Vehicle Engineering
- Department of Aeronautical Engineering



Visions
The College has a great reputation in its multidisciplinary courses, especially in Precision Mechanical Engineering, Micro Electromechanical Engineering, Materials Science, Green Energy Engineering, Aviation Technology, and Transportation Engineering.
Encourage innovative research, and academic-industrial cooperation. Strengthen cross-school and cross-university communication, and strengthen students' technical talent in mechanical, electrical, optical and other related fields.

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COLLEGE OF ENGINEERING



Features
The college is based on electrical, optoelectronic, computer and electronic engineering. Currently, the College of Electrical and Computer Engineering has 4 Departments, 4 Master Programs and 1 Ph.D. Program. There are 70 faculty members and more than 2,156 enrolled students.



Visions
The college aims to seek to train and cultivate professional skills with a global perspective. Our major development areas are as follows:
Optoelectronic devices and materials, optoelectronic precision measurement, optical information and optical communication areas.
Processing electrical engineering, systems control engineering, SoC systems, on-a- and communications & network engineering.
Bioinformatics, network communication and multimedia design.
Optoelectronic semiconductor materials and devices, integrated circuit design, and microwave communication.

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COLLEGE OF ELECTRICAL AND COMPUTER ENGINEERING



Features
Currently, the College has 4 departments, 4 Master programs, 47 faculty members and 2,046 enrolled students.
Our objective is to cultivate managers and leaders with innovative ideas and decision-making ability, with an emphasis on theory and practical experience. Based on this plan, our students are trained to adapt to the ever-changing business environment, discern important trends and be competitive in the market. Key focuses of the College's plan include:

1. Improving curriculum design in accordance with license exams in business and management.
2. Updating industrial information on electrical and electronic engineering; developing business administration technology.
3. Emphasizing the management and marketing of the innovative technology and products.
4. Increasing opportunities for academia-industry cooperation.



Visions
We aim to promote management specialization by collaborating with instructors and research resources in other departments. We are keen to embrace multi-cultural education by inviting outstanding teachers and professors to teach, promoting quality teaching and increasing the competitiveness of our research and services. Further, our college also focuses on the connection between professional knowledge and advanced management skill. We have successfully reached a balance between theory and practical experience in a way that inspires originality, creativity and proper decision-making.

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COLLEGE OF MANAGEMENT



Features
Currently, the college has 4 departments and 3 master programs, 53 faculty members and 1,443 enrolled students. Our college provides a wide range of courses in the field of humanities, arts, and sciences. Students who have an interest in Applied Foreign Languages, Biotechnology, Leisure and Recreation, and Multimedia Design will find a learner-centered environment where they can acquire expertise and practical skills in their chosen specialist subjects. Moreover, our outstanding faculties are active in various fields. Many of them are appointed as supervisors in other universities are invited to serve as advisors in private and public institutions. Their writings are often used as college textbooks, their publications making an important contribution to academic research in professional journals and at international conferences.



Current Objectives

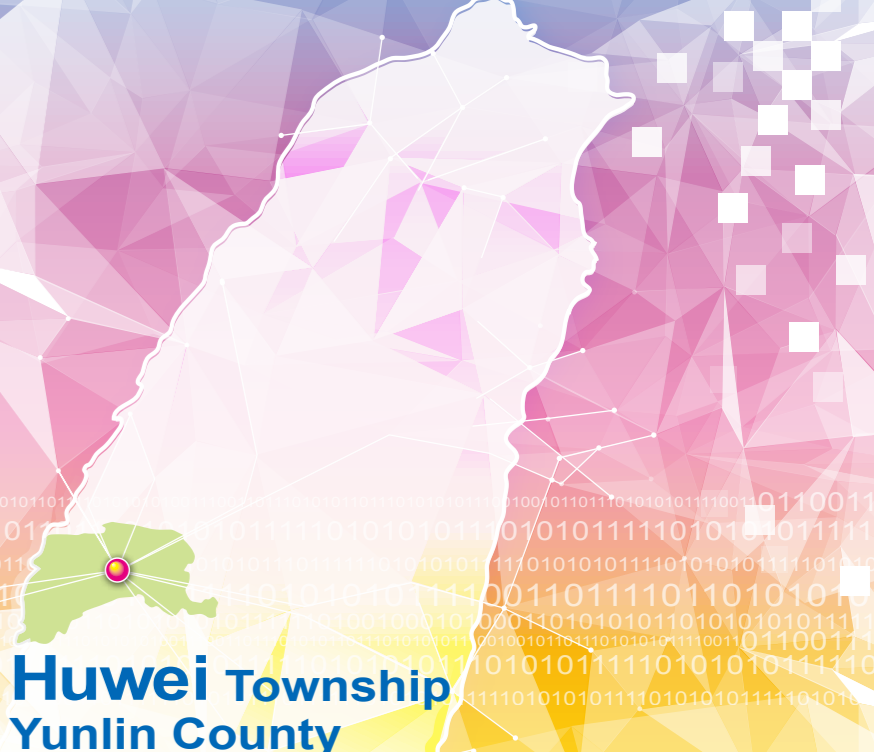
1. The college encourages students to embrace imagination and creativity in a vision that is interdisciplinary in nature. The associate departments all work together to make this vision a reality.
2. The college offers qualified graduate and undergraduate students a variety of high quality programs that ensure they are ready to take up their chosen career upon graduation.
3. The college makes an effort to expand and internationalize human resources and is devoted to the cultivation of a campus where knowledge and humanistic concerns are of equal importance.

Visions

1. We aim to provide a variety of advanced classes and short-term programs to help students get professional career licenses; Furthermore, we also establish student self-study centers, and research & service centers to connect to the industry.
2. The college will work to develop multicultural ideals and enhance academic ability. We promote the academic potential of instructors and increase cooperation between the school and local communities.

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COLLEGE OF APPLIED ARTS AND SCIENCES



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