

國立勤益科技大學

勤益
新訊



《 夢想重燃之處 》

企業管理系日碩班 潘氏芳草
金獎



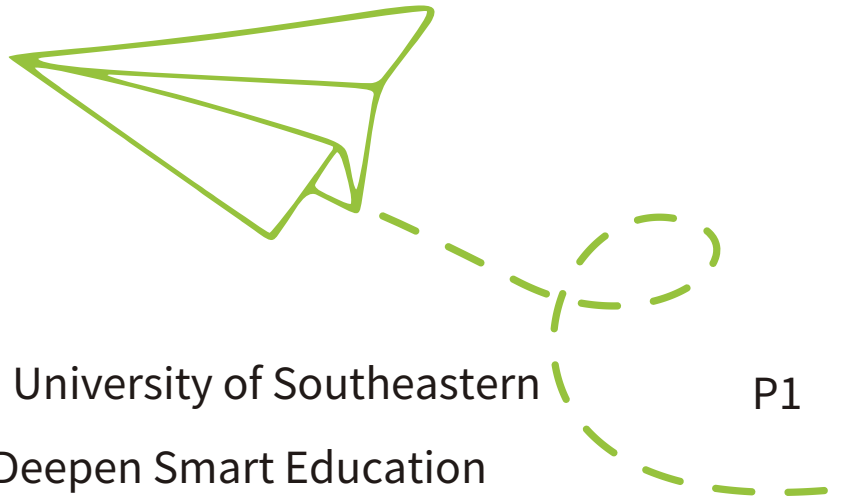
📍 勤益學舍望向明秀湖



勤益科大官網

www.ncut.edu.tw

目錄



- De La Salle University and University of Southeastern Philippines Visit NCUT to Deepen Smart Education Collaboration P1
- A Legacy Continued: Chiu Chun-Mao Takes Office as New Chairman of NCUT ME Alumni Association P2
- NCUT USR Project Leads Collaborative Effort in Ironworks Art and Local Revitalization P3
- NCUT Demonstrates Strong Research Capacity at TSPE Precision Engineering Awards P4
- NCUT Shines at iENA 2025, Demonstrating Strong Research Capacity in Global Competition P5
- NCUT Holds 2025 Student-Faculty Forum to Enhance Engagement and Address Campus Issues P6
- NCUT Ranks 9th in Taiwan and 2nd Among Universities of Technology in the 2026 THE Interdisciplinary Science Rankings p7
- Dream-Building Donation p8

You can learn more about NCUT of Science and Technology through the QR CODE on the right.



De La Salle University and University of Southeastern Philippines Visit NCUT to Deepen Smart Education Collaboration



On October 27, National Chin-Yi University of Technology (NCUT) warmly welcomed delegations from the De La Salle University–Manila and the University of Southeastern Philippines, marking a new chapter in international cooperation in higher education and smart technology.

The visit was hosted by Professor Chen Chi-Chun, Chair of the Department of Electronic Engineering, along with several faculty members. The Office of International Affairs introduced NCUT’ s internationalization strategies and the distinctive features of its technical and vocational education. The TOUCH Lab then showcased its cutting-edge research in tactile materials, sensing technology, and smart applications, allowing guests to experience NCUT’ s strong capabilities in smart manufacturing and semiconductor education.

The visit also carried special significance, as Professor Jin-Bo Shih, a De La Salle University alumnus and multiple international invention award winner, served as an academic bridge strengthening the bond between the two universities and fostering new opportunities for research and innovation.

During their stay, the De La Salle delegation explored central Taiwan’ s smart manufacturing sector, visiting key enterprises such as HIWIN Technologies, Siemens, and Dingxin Digital Intelligence, gaining first-hand insight into Taiwan’ s excellence in precision manufacturing. Meanwhile, the University of Southeastern Philippines faculty and students held a Mathematics and STEM Education Forum, promoting cross-cultural dialogue on teaching concepts and technological applications.

The event highlighted NCUT’ s commitment to advancing international academic cooperation and smart education innovation, reinforcing its growing role in global higher education.

A Legacy Continued: Chiu Chun-Mao Takes Office as New Chairman of NCUT ME Alumni Association



The Alumni Association of the Department of Mechanical Engineering at NCUT held its 3rd General Assembly of the Third Term on November 22, 2025, at the GOOD TIME WEDDING Banquet Hall. The event also included the election of the 4th Board of Directors and Supervisors. Mr. Chiu, Chun-Mao, an alumnus from the Class of 1990 (Design Division), was elected as the new chairman, with the handover conducted between outgoing Chairman Mr. Wu, Yu-Chieh and the newly elected chairman. Mr. Wu remarked that the transition symbolizes not only a change of role but also the continuation of responsibility and legacy. The ceremony was met with warm applause, reflecting the alumni's recognition and expectations for the new leadership.

The event was graced by numerous distinguished guests, including representatives from the Office of the Founder, the NCUT Alumni Association, the NCUT Elite Alumni Fellowship, the College of Engineering, the College of Cultural Creativity, as well as principals from Taichung Municipal Taichung Industrial High School and Shengang Industrial High School. Department Chair HUANG, TSUN-HUNG and many faculty members also attended. Their speeches highlighted their confidence in the Mechanical Engineering Department and emphasized that its alumni continue to serve as a vital force for both the university and the industry.

Looking ahead, under the leadership of Chairman Chiu, Chun-Mao, the NCUT Mechanical Engineering Alumni Association will continue to strengthen alumni connections, enhance collaboration with the university, and create greater opportunities for future development.

NCUT USR Project Leads Collaborative Effort in Ironworks Art and Local Revitalization



The “2025 Taiping Ironworks Art Touring Exhibition – Color Bloom,” co-organized by NCUT and the Taiping District Office of Taichung City, is being showcased at the Tun District Art Center from November 7 to November 30. The exhibition is guided by the Ministry of Education’s University Social Responsibility (USR) Promotion Center and the Taichung City Government, with support from the Taichung City Cultural Affairs Bureau and the Tun District Art Center, demonstrating the strong collaboration among government, academia, and local industry in promoting cultural innovation.

Deputy Director-General of the Cultural Affairs Bureau, Tseng, Nan-Ting, attended the opening ceremony and emphasized that Taichung’s five art centers play an important role in fostering local cultural development. He noted that ironwork art embodies both craftsmanship and creativity, showcasing the vitality of local communities, and expressed appreciation for NCUT’s USR Center and the College of Cultural Creativity for their long-term contributions.

NCUT President Dr. Chen, Kuen-Suan, represented by Dean Chen, Yuan-Shan due to a conflicting schedule, affirmed the university’s commitment to community engagement. NCUT has long collaborated with local craftsmen and industries to integrate ironwork art into public spaces, advancing circular economy practices and sustainability education. This exhibition serves as a significant performance of the university’s USR efforts, bringing together students, artisans, and the community to celebrate cultural continuity and innovation.

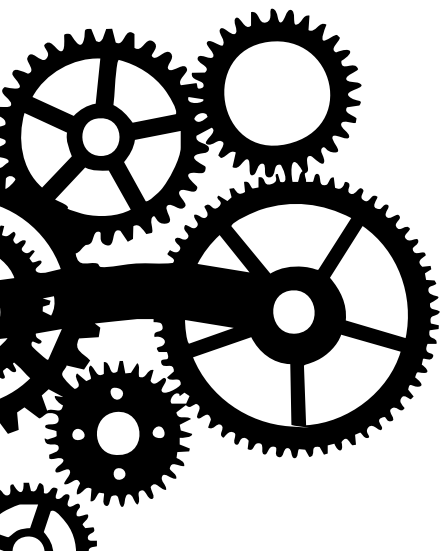
With the theme “Let Flowers Bloom from Iron,” the exhibition features works created with metal offcuts by local iron craftsmen, university students, and high school participants. NCUT hopes the touring exhibition will deepen public appreciation of Taiping’s ironwork heritage and further promote cultural creativity and local revitalization through art.

NCUT DEMONSTRATES STRONG RESEARCH CAPACITY AT TSPE PRECISION ENGINEERING AWARDS

The Taiwan Society for Precision Engineering (TSPE) held its 2025 Annual Conference and Precision Engineering Awards on November 6 at Silks Place Tainan, bringing together experts from industry, government, academia, and research sectors to highlight Taiwan's achievements in precision engineering.

NCUT achieved remarkable results this year. A team led by Dr. Peng Da-Jen from the Department of Intelligent Automation Engineering won one Gold, one Bronze, and one Honorable Mention, while a team supervised by Dr. Lin Yueh-Feng from the Department of Mechanical Engineering earned Honorable Mentions in both the Research Paper Award and the Undergraduate Project Award. With one Gold, one Bronze, and two Honorable Mentions, NCUT became the top-performing institution in the undergraduate project category.

TSPE emphasized that the annual event serves as an important platform for academic-industry exchange and encourages young scholars to pursue research in precision engineering. NCUT stated that the awards reflect the strong dedication of its faculty and students, and the university will continue fostering innovation and cultivating talent in smart manufacturing and precision engineering.





NCUT Shines at iENA 2025, Demonstrating Strong Research Capacity in Global Competition

NCUT achieved outstanding results at iENA 2025 in Nuremberg, Germany, earning two Gold Medals, two Silver Medals, and one Bronze Medal. These accomplishments highlight NCUT's strong research capacity and Taiwan's growing presence in international innovation competitions.

A Gold Medal and Special Award were presented to the "Precision Sensing System for Feed Platforms," developed by Prof. Chen, Shao-Hsien of the Department of Mechanical Engineering, featuring multi-sensor integration and intelligent algorithms for real-time friction measurement. Another Gold Medal went to Prof. Lee, Kuo-Yi from the Department of Industrial Engineering and Management for his remote rapid cooling system, which enhances cabin temperature control and improves energy efficiency.

Silver Medals were awarded to Dr. Aaron Raymond See for the CuTouch finger-training rehabilitation device, and to Prof. Yao Yu-Tung for his high-efficiency multiple-output buck converter. The Bronze Medal was won by Prof. Kuan Chen-Feng and Prof. Yang Chen-Yuan of the Department of Chemical and Materials Engineering for developing a biomass-based flame-retardant thermoplastic composite utilizing rice husk material.

NCUT stated that these strong performances reflect its commitment to interdisciplinary innovation and demonstrate the global competitiveness of Taiwan's technical and vocational education.



NCUT Holds 2025 Student–Faculty Forum to Enhance Engagement and Address Campus Issues

NCUT held its 2025 Student–Faculty Dialogue Forum on November 26, organized by the NCUT Student Association to promote student autonomy and enhance communication between students and university administrators. The event provided a direct platform for addressing student concerns and fostering a more supportive campus environment.

Prior to the forum, President Dr. Chen, Kuen-Suan presented the Outstanding Student Club Service Scholarships to 21 recipients, while Prof. Chen Tsung-Chia of the Chang Ming-Wang Kuo-Hsiu Cultural and Educational Foundation awarded 35 students with the Chin-Yung Scholarship. Five students also received financial aid through the Kaohsiung Region Assistance Scholarship.

The forum, held at the Library and Information Building’s International Conference Hall, was chaired by Student Association President Chang, Ching-Chi. Student leaders collected feedback over two months to ensure representative issues were discussed. Senior administrators—including the President, Deans, and Directors—attended the meeting and provided immediate responses to student questions, highlighting NCUT’s commitment to open dialogue and student-centered governance.

NCUT RANKS 9TH IN TAIWAN AND 2ND AMONG UNIVERSITIES OF TECHNOLOGY IN THE 2026 THE INTERDISCIPLINARY SCIENCE RANKINGS



Times Higher Education (THE) recently released the 2026 THE Interdisciplinary Science Rankings, in which National Chin-Yi University of Technology (NCUT) achieved an impressive performance, ranking 9th in Taiwan and 2nd among universities of technology. The results highlight NCUT's strong interdisciplinary research capacity and growing international competitiveness.

In response to the global trend toward interdisciplinary integration in higher education, THE launched this ranking in 2024, gaining significant international attention. For the 2026 edition, 1,267 universities from 94 countries were evaluated, and 911 institutions were ultimately listed in the final ranking—reflecting highly intense competition.

The evaluation is based on three major indicators:

- Inputs – including academic staff, research facilities, and funding.
- Process – examining success measures, administrative support, research infrastructures, and outreach capacity.
- Outputs – focusing on research publications, impact, citation quality, and global reputation.

NCUT has long emphasized interdisciplinary collaboration and research integration. Colleges of Engineering, Electrical Engineering & Computer Science, Management, Cultural Creativity, and General Education actively collaborate to build cross-disciplinary platforms in smart manufacturing, green energy, electric vehicle technology, sustainability, and AI applications. Through interdisciplinary projects, industry-academia collaborations, and integrated research centers, NCUT continues to enhance research quality and international visibility.

NCUT stated that ranking among the top 10 universities in Taiwan reflects strong affirmation of the institution's research planning, talent cultivation, and industry collaboration. Moving forward, the university will continue strengthening cross-college cooperation and expanding global research partnerships to build a highly competitive applied science and technology institution, contributing to Taiwan's technological development and industrial innovation.



國立勤益科技大學

QS Asia University Rankings: 309 National University Ranking: 22 National University of Science and Technology Ranking: 3

Dream-Building Donation



The Starting Point of Dreams - Student Activity Hub



Teaching and Research Building



Smart Building

**With government support and alumni contributions,
NCUT continues to prosper, advancing toward excellence and distinction.**

Today, our alma mater stands at a new milestone as we begin constructing a brand-new R&D and Talent Cultivation Building. This is not merely a structure, but a cradle for dreams and innovation.

Dream-Building Donation

1971-2025 Building NCUT's Future Together

Donation Information (Code : 007)
First Commercial Bank, Taichung Branch
戶名：國立勤益科技大學401專戶
帳號：40130080669

After completing your donation, please fill out the donation form for accounting purposes.



Love at NCUT, Sustaining Forever