

國立勤益科技大學

新訊

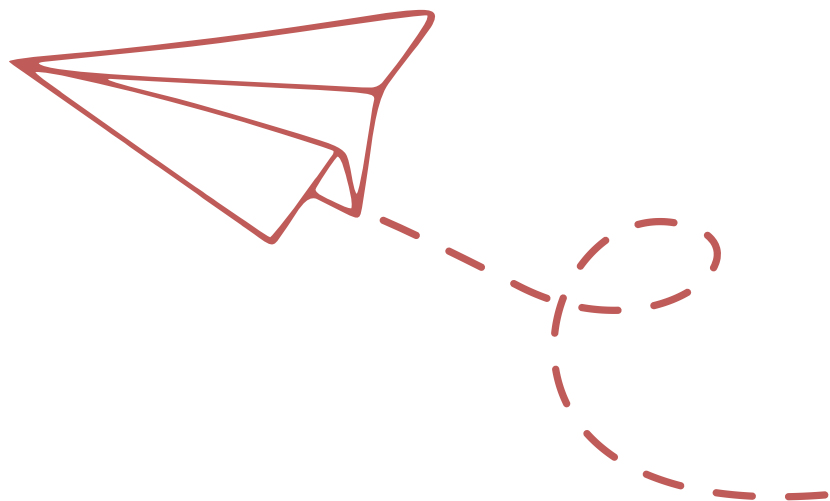
ENGLISH



📍Banyan tree behind the Engineering Hall




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



 NCUT of Science and Technology official website



 Public Relations Office Website




 Public Relations Office Instagram

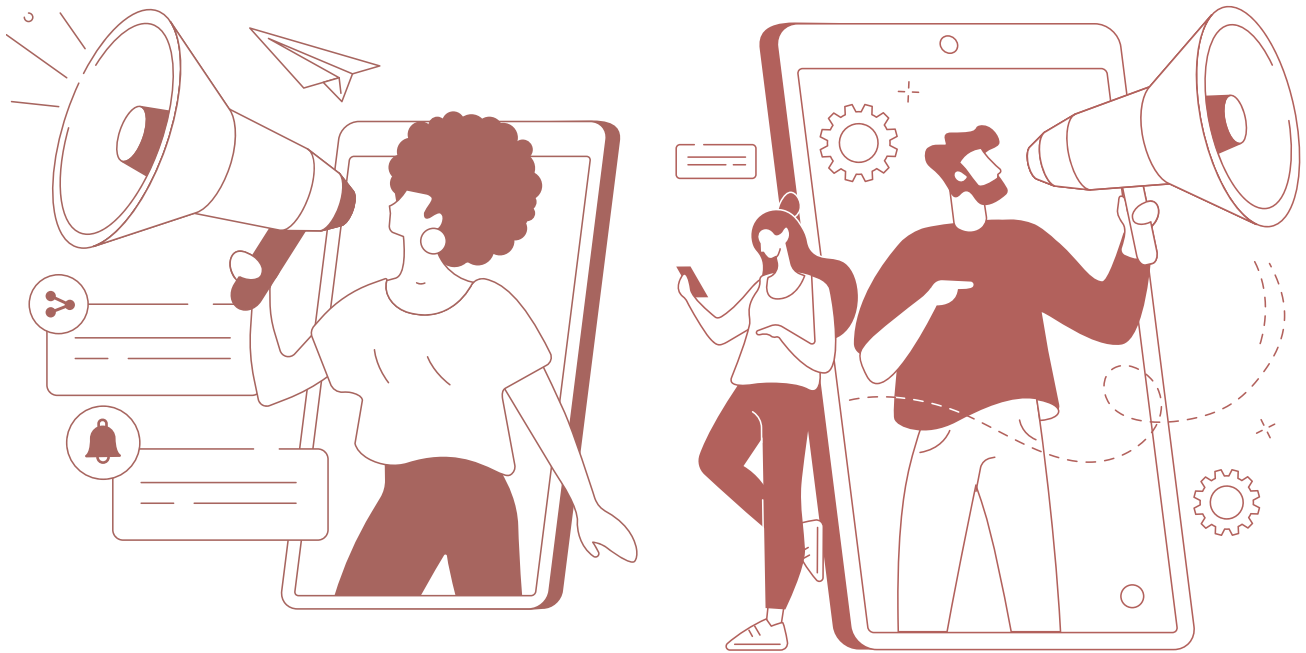


 Public Relations Office FB



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NCUT SAFETY AWARENESS CARNIVAL: LEARN HAPPILY, STAY SAFE!



NCUT Safety Awareness Carnival: Learn Happily, Stay Safe!

National Chin-Yi University of Technology recently hosted the "Campus Safety Awareness Carnival" under the theme "Learn Happily, Stay Safe", attracting over 300 enthusiastic students and faculty members. The event featured a wide range of safety topics including traffic safety, fraud prevention, off-campus rental safety, carbon monoxide poisoning prevention, emergency evacuation procedures, workplace safety, and anti-drug education.

Through interactive booths, safety drills, and engaging quiz challenges, participants gained essential safety knowledge in a fun and lively atmosphere. Student clubs such as the Indigenous Club, Hip-Hop Club, Guitar Club, Dance Club, Magic Club, and the Anti-Drug Club also joined the event with performances and booths, showcasing the university's strong support for student activities and providing a vibrant stage for students beyond their academics.

This dynamic and meaningful event helped promote safety awareness while creating unforgettable memories on campus.



NCUT Guitar Club Wins First Place Nationwide!



NCUT Guitar Club Wins First Place Nationwide!

To promote the development of student clubs in colleges and universities, the Ministry of Education held the 2025 National College Student Club Evaluation and Exchange Event at National Central University on March 29–30. A total of 214 clubs from 118 universities and colleges across Taiwan participated in the club evaluation, while 52 clubs competed for the Best Featured Activity of the Year award.

NCUT achieved outstanding results at the event. The String Sound Guitar Club won First Place (Special Excellence Award) in the Recreational Club Category of the Technical and Vocational University Division. The International Volunteer Service Club was also recognized with a Top Award (Third Place Nationwide) in the Service Club Category.

With the theme “You Are The One. We Are The Team!”, the event celebrated the uniqueness of each participating club. Director Wu Lin-Hui of the Ministry of Education praised the students for their commitment and encouraged young people to strengthen their civic responsibility and social engagement through club activities, bringing more warmth and positive energy to society.

Congratulations to all the award-winning clubs and their faculty advisors for bringing honor to NCUT!

NCUT Teams Up with Siemens and Chien-Chiang Technology to Boost Smart Manufacturing Talent



NCUT Teams Up with Siemens and Chien-Chiang Technology to Boost Smart Manufacturing Talent

National Chin-Yi University of Technology (NCUT) has partnered with Siemens Taiwan and Chien-Chiang Technology to establish the “Smart Manufacturing Talent Development and Technology R&D Base.” The launch event took place on April 28.

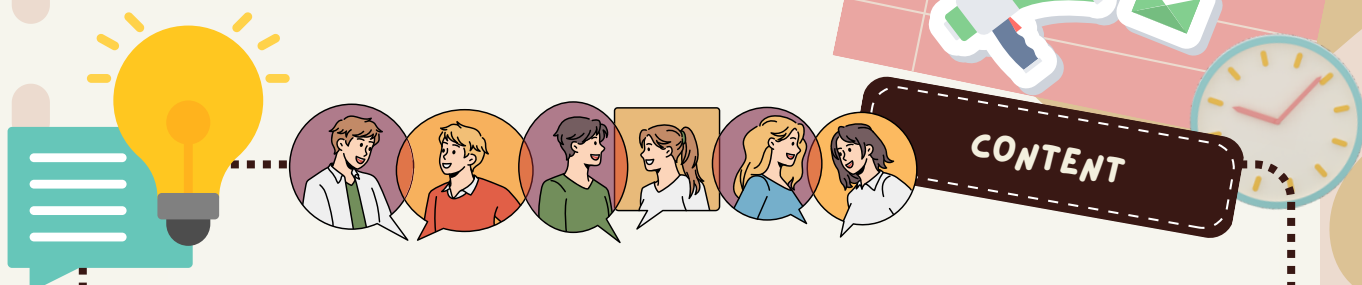
Siemens donated 100 sets of advanced industrial software, including Simcenter and NX, worth NT\$500 million, to support teaching and research in mechanical and automation engineering. The collaboration aims to enhance students' skills in areas such as multi-axis machining, automation simulation, and digital twin technologies.

NCUT Vice President Kuei-Hsiang Chao highlighted the project's role in strengthening students' global competitiveness. Siemens Taiwan Chairman Chen Hao-Chang emphasized the importance of talent in driving Taiwan's industrial digital transformation.

The new base is set to become a key hub for innovation and talent development in central Taiwan's smart manufacturing sector.



2025 NCUT JOB FAIR CONCLUDES SUCCESSFULLY



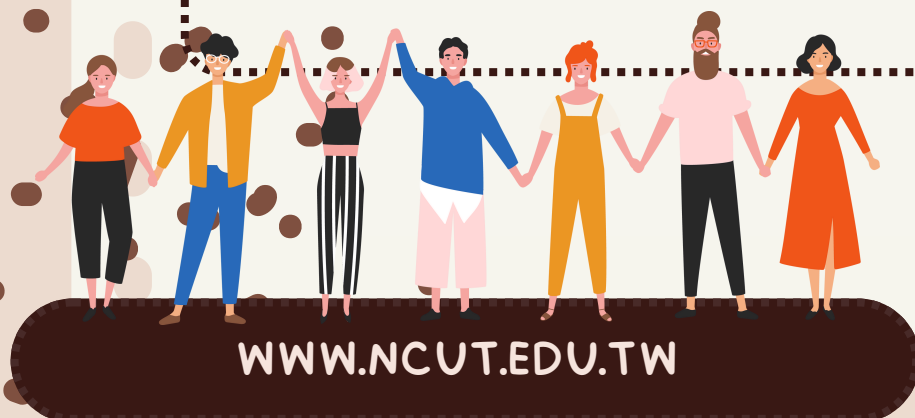
2025 NCUT Job Fair Concludes Successfully

National Chin-Yi University of Technology (NCUT) successfully hosted the 2025 Campus Career Fair on Wednesday, April 23, drawing participation from 90 renowned companies and offering a total of 2,673 job openings across diverse industries, including precision machinery, electronics, optoelectronics, manufacturing, and services.

The fair featured full-time, internship, and part-time opportunities, alongside company briefings and career seminars. Topics ranged from workplace stress management and soft skills training to national examination preparation, helping students better understand career paths and prepare for future employment.

Students actively engaged with employers through on-site resume submissions, preliminary interviews, and one-on-one career counseling, creating a lively and productive atmosphere. In addition, the Taichung City Employment Services Office was present to promote programs like the Youth Employment Incentive Fund, encouraging graduates to actively pursue job opportunities.

NCUT continues to strengthen industry-academia collaboration, enabling students to connect with the workforce early, stay informed of industry trends, and build a solid foundation for successful careers.





Department of Intelligent Automation Engineering Organizes Internship Matching Event for Haiqing Class



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On April 22, the Department of Intelligent Automation Engineering at National Chin-Yi University of Technology hosted an off-campus internship matching event for the Haiqing Class, bringing together 38 international students from Myanmar, the Philippines, Thailand, Vietnam, Malaysia, and Indonesia.

As part of their academic pathway, Haiqing Class students complete foundational coursework in their first year and are placed into company internships in their second year. To support this transition, the department invited a number of reputable companies—including Daqian Technology, Yuanzheng, Songhao, Yanhao, Yingxi, Naiwei, and Yuanmao—to the campus to offer internship opportunities and conduct on-site interviews.

These internships not only provide students with hands-on industry experience, but also offer stipends that help cover their living expenses and tuition fees, enabling them to pursue both education and employment goals while studying abroad.

This initiative reflects NCUT's commitment to the government's New Southbound Policy and its continued efforts to strengthen international industry-academic collaboration. Students in the Haiqing Class are seen as a vital source of future talent and are recognized as potential economic contributors to Taiwan's evolving industrial landscape.



Department of Mechanical Engineering Hosts Off-Campus Industry Visit and Cultural Tour



Department of Mechanical Engineering Hosts Off-Campus Industry Visit and Cultural Tour

On April 11, the Department of Mechanical Engineering organized an off-campus activity titled “Industrial Field Visit and Cultural Tour” as part of the Ministry of Labor’s Dual-Track Program and the Ministry of Education’s Industry-Academia Collaboration Project 2.0. The event aimed to enhance students’ teamwork, class cohesion, learning motivation, and sensitivity to industrial development trends.

Students visited Yinsh Precision Co., Ltd., a company specializing in the small-batch, multi-variety manufacturing of precision locknuts for machine tools and advanced quality inspection processes. The department extends sincere thanks to Vice General Manager Mr. Wu You-Jie and HR Manager Ms. Chang Yi-Ching for their warm hospitality and detailed explanations. The visit provided students with valuable insights into high-precision manufacturing and the industry’s pursuit of quality and efficiency.

Following the factory tour, students also engaged in physical team-building activities, further strengthening group cohesion and fostering a spirit of collaboration.



Unveiling the Secrets of Cross-Disciplinary Video Production! Are You Ready for the Short Video Era?



Unveiling the Secrets of Cross-Disciplinary Video Production! Are You Ready for the Short Video Era?

The Industry-Academia Collaboration Office recently held an exciting short video editing workshop, inviting Associate Professor Yen Chia-Sung from the Department of Cultural and Creative Industries to reveal the secrets of short video production. In today's fast-paced information era, short videos have become the most powerful tool for capturing audience attention. This workshop delved into how precise editing, adjusting video rhythm, and creating a unique visual style can make short video works not only eye-catching but also irresistible to viewers.

The course covered key techniques for short video production, teaching students how to use rhythm and visual style to enhance their videos' appeal. As a practical application, the students visited William Violin Studio to put their newly acquired editing skills to use by shooting and editing a unique short video story on-site.

This event not only allowed students to learn short video production in a practical setting but also deepened cross-disciplinary collaboration between cultural creativity and video editing, enriching students' hands-on experience in the video industry.



25 Minutes

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National Chin-Yi University of Technology



NCUT'S INTERNATIONAL AFFAIRS OFFICE ENGAGES IN EXCHANGE AND NEW SPECIALIZED PROGRAM RECRUITMENT EDUCATION FAIR IN NORTHERN VIETNAM, SIGNING SISTER SCHOOL AGREEMENT



NCUT's International Affairs Office Engages in Exchange and New Specialized Program Recruitment Education Fair in Northern Vietnam, Signing Sister School Agreement

To expand international cooperation and promote student exchange, National Changhua University of Science and Technology (NCUT) recently conducted an academic exchange and participated in a new specialized program recruitment education fair in northern Vietnam. During this visit, the university signed a sister school cooperation agreement with Ha Tinh University, further strengthening its partnership with major universities in Vietnam.

At the education fair, NCUT set up a dedicated booth to introduce its development, department features, and new specialized programs to local students and faculty. Through interactive Q&A sessions and the distribution of materials, the event increased awareness of the university among Vietnamese students and staff, significantly enhancing NCUT's visibility and influence in the region.

NCUT's new specialized program received high attention from university officials in Vietnam. Senior leaders from three universities personally visited NCUT's booth for discussions, with the expectation of fostering more substantial cooperation in the future. During the event, many students expressed interest in pursuing further studies and participating in exchange programs at NCUT, creating a lively and enthusiastic atmosphere.

This exchange not only promoted NCUT's cooperation with Vietnam but also laid the foundation for future collaboration in academics, culture, and student exchanges.

