CIA

SUT SURANAREE UNIVERSITY OF TECHNOLOGY

NEWSLETTER

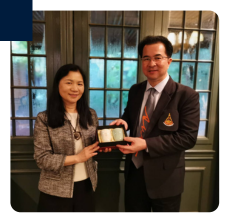
CENTER FOR INTERNATIONAL AFFAIRS



cia.sut.ac.th



cia@g.sut.ac.th



Lunch with MoE

SUT was honored at a luncheon hosted by Dr. Yu-Jiuan Lee, Director General of Department International and Cross Strait Education(DICE), MOE. Attendees included officials from DICE and presidents from Yuan Ze University. Lunghwa University of Science and Technology, and Taipei Tech, dialogue fostering warm Taiwan-Thailand deepening academic collaboration.

HIGHLIGHTS

- National Taipei University of Technology
 June 3, 2026
 - Lunghwa University of Science and Technology June 3, 2026
- National Sun Yat Sen University
 June 4, 2026
- * Kaohsiung Medical University
 June 4, 2026
- X I-Shou University
 June 4, 2026
- * National Kaohsiung University of Science and Technology
 June 5, 2026
- * National Cheng Kung University
 June 5, 2026
- Yuan Ze University
 June 6, 2026



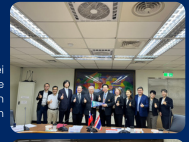
From June 2–6, 2025, the Ministry of Education (MoE), Taiwan, hosted a delegation from Suranaree University of Technology (SUT), Thailand. Organized by Ms. Tina Ou, Education Attaché, the visit aimed to strengthen academic and research cooperation. The delegation was led by Rector Assoc. Prof. Dr. Anan Tongraar and included Vice Rector for Engagement, Innovation and Entrepreneurship, Deans from the Institute of Engineering and the Inst of Digital Arts and Science, and the Director of the Center for International Affairs (CIA). Dr. Pojanath Bhatanacharoen, Executive Director of the Swedish Chamber of Commerce Taipei, also joined as CIA board member. The visit focused on collaboration opportunities in semiconductors, creative technologies, biomedical innovation, and student mobility with key Taiwanese universities and research partners.

National Taipei University of Technology

On June 3, 2025, the SUT delegation visited National Taipei University of Technology (Taipei Tech) in Taipei, Taiwan. The team was warmly welcomed by senior Taipei Tech administrators, including Vice President Prof. Shih-Hsuan Yang and deans from key offices.

The SUT delegation also learned about the innovative iFirst Interdisciplinary College, which bridges engineering, business, and design to produce industry-ready graduates. This flexible and cross-disciplinary approach aligns with SUT's own goals of preparing talent for the future economy.

This strategic exchange set the foundation for potential collaboration in semiconductor education, smart manufacturing, joint research, and dual-degree programs, supporting the long-term vision of regional innovation partnerships between Thailand and Taiwan.









Lunghwa University of Science and Technology

On June 3, the delegation visited Lunghwa University of Science and Technology (LHU), meeting with President Prof. Ko and international affairs leaders. They toured key labs including semiconductor, 5G,

PCB manufacturing, and multimedia centers, identifying collaboration opportunities in INTENSE programs, industrial training, and talent joint research in electronics and digital technologies.

Kaohsiung Medical University

One June 4, the visit included mutual introductions between KMU and followed by a discussion on potential academic and research collaborations. After a luncheon at Fukelai Restaurant, the delegation toured the KMU Museum.

National Sun Yat-Sen University



On June 4, the delegation visited NSYSU and met with senior leaders to discuss collaboration technology, science, and student mobility. Key topics included the joint research, dual degrees, and academic exchanges across chemistry, medical science, and computer science.





I-Shou University

On June 4, the group visited I-Shou formalize the collaboration the touring Campus and main campus facilities. process. The day concluded The visit included a welcome speech, with a campus tour and official university introduction, campus tour dinner hosted by ISU President and discussions on cooperation. The Dr. Yuan-Kuang Guu.

two institutions agreed to Medical with the ISU-SUT MOU in





National Kaohsiung University of Science and Technology

explore collaboration in intelligent mechanical systems, renewable mechanical systems, engineering, energy, smart manufacturing,, and entrepreneurship. Both sides student introduced key academic programs entrepreneurship. in engineering, mechatronics, and included with lab tours and

include joint research such as in On June 5, SUT visited NKUST to Joint research in intelligent innovation. Potential synergic areas networking. An MOU is in process.

National Cheng Kung University



On June 5, SUT visited NCKU to explore collaborative opportunities biomedical engineering, health, digital medical device innovation. After welcome remarks and institutional introductions, both



research, academic exchanges, and student visit mobility. The concluded with lab tours of the Bioimaging Core Facility, College of Medicine, and Medical

sides discussed joint

Device Innovation Center (MDIC), highlighting potential for future partnerships in translational health research and smart healthcare technologies. An MOU was signed between NCKU's Taiwan-Thailand Science and Technology Center (TTSTC) and SUT.

Yuan Ze University



On June 6, SUT visited Yuan Ze University to explore collaboration in engineering, digital arts, and smart manufacturing. Both universities shared academic strengths, discussed joint research and exchange opportunities, and concluded the visit with a gift exchange and photo session, affirming future partnership potential.