



TVET

2024
APEC Workshop
Taipei



活動流程

2024 APEC Industry-Academia Collaboration Workshop:

Best Practices for Inclusive Innovation, Digital Sustainability and Cross-Regional Talent Development

2024 年 8 月 28 日 (週三) 集思北科大會議中心感恩廳

本活動全程以英語進行。

請各校推派電資學院、半導體學院、機電學院與商學院之教師及計畫執行人員；或與數位轉型、永續創新及產學合作相關之代表參與。

報名自即日起至 8 月 12 日截止，請填寫線上報名表單 <https://is.gd/E1jFVm>。



09:30-10:00	Registration
10:00-10:15	Opening Performance
10:15-10:30	Welcome and Opening Remarks <ul style="list-style-type: none">Ping-Cheng Yeh, Political Deputy Minister of EducationThomas C.K. Yang, Vice President of National Taipei University of TechnologyMark Pearson, Director of New Zealand Commerce and Industry Office
10:30-11:00	Keynote <i>Talent Development Strategies and Challenges in Digital Transformation: Fostering Innovation and Sustained Growth (to be confirmed)</i> <ul style="list-style-type: none">Yi-Shin Chen, Department of Computer Science, National Tsing Hua University
11:00-11:20	Tea Break
11:20-11:50	Keynote <i>Advancing Future Skills: New Zealand's TVET Innovations and Collaborative Practices for Industry, Academia, and Government (to be confirmed)</i> <ul style="list-style-type: none">Katrina Sutich, General Manager of Tertiary and Evidence, New Zealand Ministry of Education
11:50-13:30	Lunch
13:30-14:30	Best Practice Case Studies <i>Fostering Industry-Academia Collaboration for Tailored Talent Development</i> <ul style="list-style-type: none">Ping-Chen Lin, AI Fintech, National Kaohsiung University of Science and TechnologyMik Fanguy, Generative AI in Education, Association of Pacific Rim UniversitiesNadya Subramaniam, STEM ConnectHER Program, The Asia Foundation, Malaysia
14:30-14:50	Tea Break
14:50-16:20	Panel Discussion <i>The Challenge of Cultivating Digital Transformation and Innovation Talents</i> <ul style="list-style-type: none">Kuo-Wei Liu, Ming Chuan UniversityHo Chang, Semiconductor Talent Cultivation Base, Minghsin University of Science and TechnologyCritical Infrastructure Information Security Training Base, National Cheng Kung UniversityDa-Sheng Lee, Smart Grid, Hydrogen Energy and Energy Storage Technology Education Alliance, National Taipei University of TechnologyWorajit Setthapun, Chiang Mai Rajabhat University
16:20-16:30	Closing