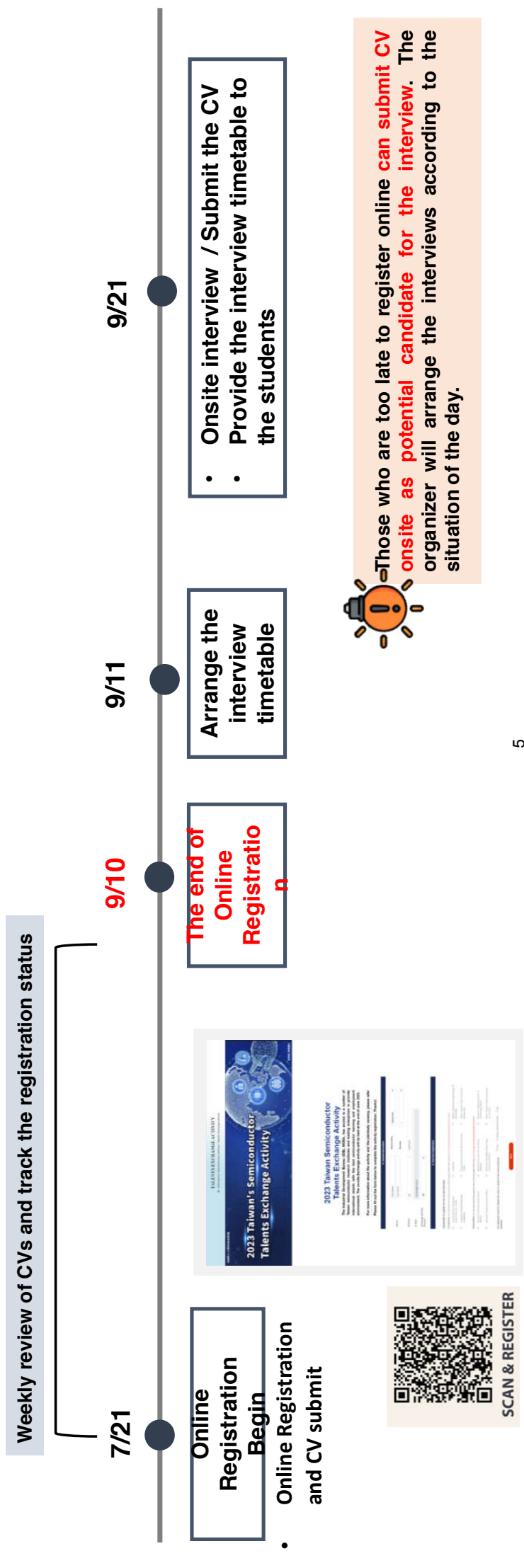
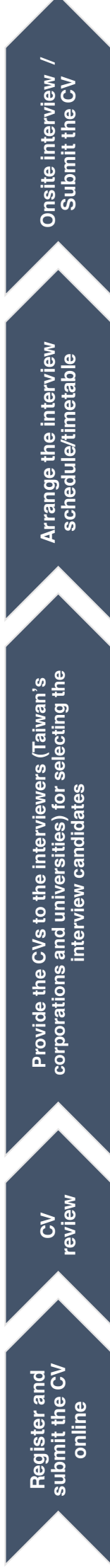


# Talents Matching and Tracking



# Online Registration (1/2)

Register for recruitment activity and submit the CV online : [https://www.iei.org.tw/iei\\_talent/public/en/iei\\_talent\\_Reg](https://www.iei.org.tw/iei_talent/public/en/iei_talent_Reg)

智慧電子人才應用發展推動計畫

經濟部工業局廣告

TALENTS EXCHANGE ACTIVITY  
International Semiconductor Alliance / Talents Exchange Activity

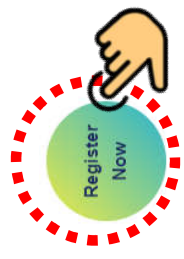


SCAN & REGISTER



## Indonesia and Vietnam Exchange Activities in September, 2023

Sep 18 (Mon.)	Universitas Indonesia (UI)	Sep 19 (Tue.)	Bandung Institute of Technology (ITB)	Sep 21 (Thu.)	Ton Duc Thang University (TDTU)	Sep 22 (Fri.)	Vietnam National University, Ho Chi Minh. City (VNU-HCM)
---------------	----------------------------	---------------	---------------------------------------	---------------	---------------------------------	---------------	--





# Online Registration (2/2)



Register for recruitment activity and submit the CV online : [https://www.iei.org.tw/iei\\_talent/public/en/iei\\_talent\\_Reg](https://www.iei.org.tw/iei_talent/public/en/iei_talent_Reg)

## 2023 Taiwan Semiconductor Talents Exchange Activity

The Industrial Development Bureau (IDB), MOEA, has access to a number of Taiwan semiconductor research institutes and leading enterprises to provide international talents with the best semiconductor learning and employment environment. The on-site Exchange activity will be held at the end of September 2023.

For more information about the activity and the job/study vacancy, please refer to the website ( [https://www.iei.org.tw/iei\\_talent/public/en/iei\\_talent\\_Reg](https://www.iei.org.tw/iei_talent/public/en/iei_talent_Reg) )  
Please fill out the form below to complete the activity registration. Thanks!

**A. General Information**

-Name: First Name Last Name Nationality: Afghanistan Gender: --

-Phones: CellPhone

-E-Mail: Mychina@idb.gov.tw

Exchange Activity Division: LI

**B. Interview Registration**

I would like to register for the on-site interview.

- Companies** For information about the job vacancies of each company, please refer to [https://www.iei.org.tw/iei\\_talent/public/en/iei\\_talent\\_Reg](https://www.iei.org.tw/iei_talent/public/en/iei_talent_Reg)
- Advanced Semiconductor Engineering, Inc. (ASE)
  - Analogix
  - ARMADA TECHNOLOGY CORPORATION (NTC)
  - Realtek Semiconductor Corp
  - Micron Technology, Inc.
  - Mediatek Inc.
  - United Microelectronics Corp. (UMC)
  - Other Taiwan's Semiconductor Companies

- Universities** For information about the programs of each university, please refer to [https://www.iei.org.tw/iei\\_talent/public/en/iei\\_talent\\_Reg](https://www.iei.org.tw/iei_talent/public/en/iei_talent_Reg)
- National Cheng Kung University (NCKU)
  - National Tsing Hua University (NTHU)
  - Chung Cheng University (CCU)
  - National Taiwan University (NTU)
  - National Yang Ming Chiao Tung University (NYCU)
  - National Taipei University of Technology (NTUT)
  - Other Taiwan's semiconductor universities

I'm willing to travel to Taiwan for a job or study in the semiconductor industry.  Yes  Under consideration  No

Next



## Curriculum Vitae

### A. Education, Specialty & Language Ability

Grade	Name of School	Major	From M Yr	To M Yr	Graduated	Type
+						

\*Describe any special vocational or technical training and specialized knowledge/skill (Required)  
\*If none, please fill "none"  
\*Ex: 2 years of experience ( graduate school) in full-custom CMOS Integrated Circuit (IC) design at the transistor level.

\*Language Ability: Indicate the language and your proficiency, i.e. Excellent, Good, Useful, A little, Not at all.  
Second Language and so on: Listening Speaking Reading Writing Remarks

### B. Working Experience

#	From M / Yr	To M / Yr	Title	On Grade Year	Co. Name	Co. Location	Reason for Leaving
+							

Describe your experience, major achievement during each of the period mentioned above.

Next

## The recruitment information about each corporation and university

For information about the job vacancies of each company :  
[https://www.iei.org.tw/iei\\_talent/public/en/Partners/company](https://www.iei.org.tw/iei_talent/public/en/Partners/company)

**MEMBERS**  
# 1 Partners / Members

Industrial Partners

Academic Partners

International Partners

**Advanced Semiconductor Engineering, Inc.**  
Advanced Semiconductor Engineering, Inc.



### ASEKH Global Manufacturing Footprint

About ASE Technology Holding Co., Ltd.  
 ASE Technology Holding Co., Ltd. is among the world's largest contract manufacturers of semiconductor manufacturing equipment in the world. We are a global company with manufacturing facilities in 12 countries and 23 production sites. We have a rich and diverse talent pool and are committed to providing excellent service to our customers. We are currently seeking qualified candidates for various positions of engineers and technicians. For more information, please visit our website at [www.ase.com](http://www.ase.com). We will be happy to receive your resumes and cover letters. Thank you for your interest in ASE Technology Holding Co., Ltd.

**Job Description**

Position	Area (PTD)	Location	Education (Degree)	Work Experience
Process Engineer	USA, USA	San Jose, CA	Master Degree	2+
Software Engineer	USA, USA	San Jose, CA	Master Degree	3+

**Education or Degree**

Qualification	Education	Work Experience
Master's Degree	Master's Degree	2+

Note: ASE Technology Holding Co., Ltd. is an equal opportunity employer. We are committed to providing a diverse and inclusive work environment for all employees. For more information, please visit our website at [www.ase.com](http://www.ase.com).

File:  
 Advanced Semiconductor Engineering, Inc. - EIV-027  
 Advanced Semiconductor Engineering, Inc. - Job Information  
 Version: https://www.recruitment.com/asekh

For information about the programs of each university :  
[https://www.iei.org.tw/iei\\_talent/public/en/Partners/school](https://www.iei.org.tw/iei_talent/public/en/Partners/school)

**MEMBERS**  
# 1 Partners / Members

Industrial Partners

Academic Partners

International Partners

**National Cheng Kung University**  
National Cheng Kung University

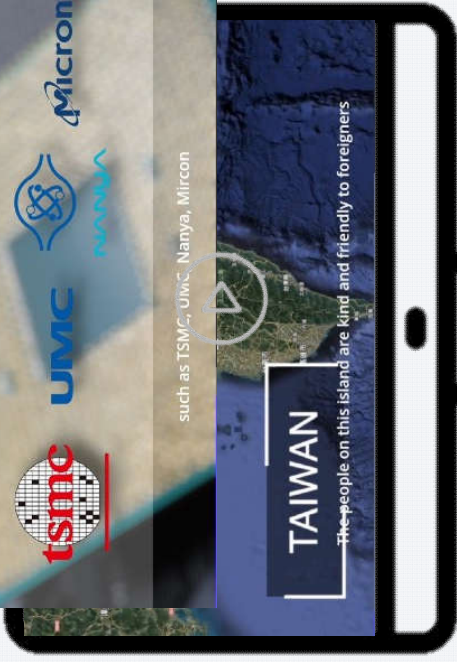


### 5 MS and PhD programs in Critical Technology equipped with core competency in Artificial Intelligence and Sustainability

Artificial Intelligence  
 • Intelligent Design  
 • Smart Manufacturing  
 • Key Materials  
 • Process Technology  
 • Sustainable Packaging and Testing

- ### Research Topics (selected list)
- Smart Manufacturing (SMT)
  - High Performance Computing (HPC)
  - Data Analytics for Manufacturing
  - Additive Manufacturing (AM)
  - Robotics and Automation
  - Industry 4.0 and Smart Manufacturing
  - Sustainable Manufacturing
  - Green Manufacturing
  - Energy Efficiency in Manufacturing
  - Quality Control and Inspection
  - Supply Chain Management
  - Environmental Impact of Manufacturing
  - Cybersecurity in Manufacturing
  - Human Resources in Manufacturing
  - Manufacturing Innovation
  - Manufacturing Education
  - Manufacturing Policy and Regulation
  - Manufacturing Economics
  - Manufacturing Law and Ethics
  - Manufacturing Safety and Health
  - Manufacturing Innovation and Entrepreneurship
  - Manufacturing Leadership
  - Manufacturing Strategy
  - Manufacturing Performance
  - Manufacturing Risk Management
  - Manufacturing Sustainability
  - Manufacturing Innovation and Entrepreneurship
  - Manufacturing Leadership
  - Manufacturing Strategy
  - Manufacturing Performance
  - Manufacturing Risk Management
  - Manufacturing Sustainability





Come meet Taiwan's semiconductor corporation and university

# Taiwan's Semiconductor Talent Exchange

Recruiting Events

SPOT International talents program

## Online Seminar 2023.8.16

Wed. 12:00-16:00 (Vietnam Local Time)



### Microsoft Teams

(link will be sent after sign-up)

- The mechanism of how to come to Taiwan
- Experiences of international talents in Taiwan
- Opportunities from major semiconductor companies and universities
- Course information for Chinese language, Taiwan work culture etc.

## Event & Interview 2023.9.21

Thur. 13:00-16:00



- Trend of semiconductor industry in Taiwan
- The mechanism of how to come to Taiwan
- Experiences of international talents in Taiwan
- Opportunities from major semiconductor companies and universities
- Interview sessions and meet the representatives face to face!

# 2023 Taiwan's Semiconductor Talent Exchange

Access to a number of research institutes and leading enterprises in Taiwan's semiconductor industry.

Event Date 2023.09.21 THURS. 13:00-16:00

Event Address Ton Duc Thang University (TDTU)  
 @ 10F Conference Hall, Building F  
 Tan Phong Campus, 19 Nguyen-Huu-Tho St., Tan Phong Ward, Dist. 7, Ho Chi Minh City



Participating Companies and Universities

- ASE
- Nanya
- Micron
- Ardntec
- Realtek
- Mediatek
- NTU
- NTHU
- NYCU
- NCKU
- NTUT
- CGU

☆☆ Attend for Lucky Draw ☆☆☆

SCAN & REGISTER