



DUAL DEGREE PROGRAM

MEng/MSc in Semiconductor Engineering

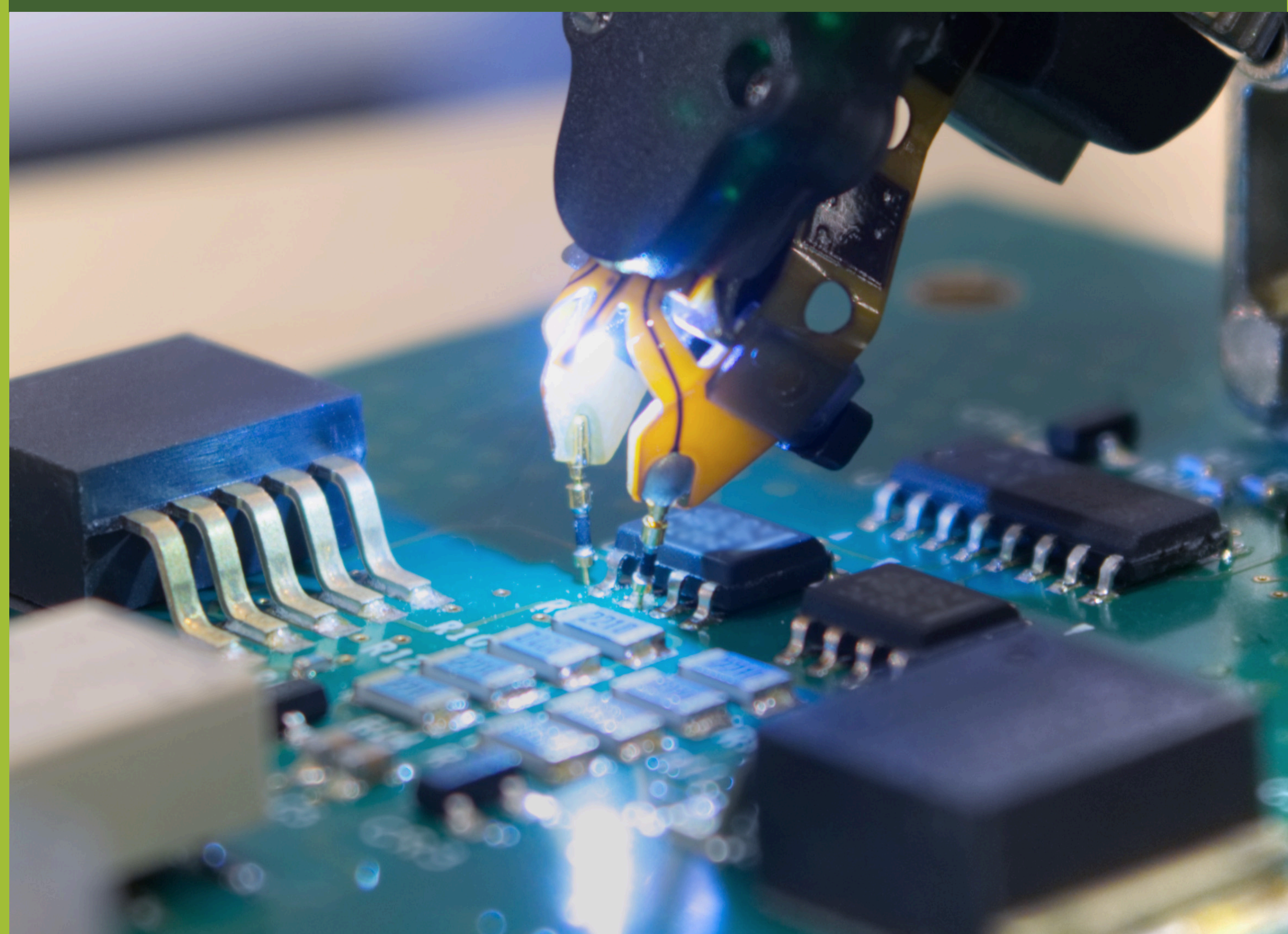
The objective of this dual degree program is to prepare students for careers in semiconductor engineering, integrated circuit design, microelectronics, and related fields, by providing a strong theoretical and practical foundation that is necessary for a career in various sectors such as engineering consultancy, research, and academia.

ADVANTAGES

- Students earn two Master's degrees in two years from world-class institutions: MEng in Semiconductor Engineering from AIT, Thailand, and MSc in Semiconductor Engineering from Taipei Tech, Taiwan.
- Students can connect with peers, researchers, and faculty from over 50 countries at AIT and Taipei Tech throughout their studies.
- The program provides a comprehensive curriculum, covering semiconductor engineering and specialized topics such as VLSI design, semiconductor fabrication, and microelectronics design.
- Students can collaborate with faculty from both institutions and utilize advanced research facilities to enhance their academic and research experiences.

MINIMUM ADMISSION REQUIREMENTS

- A bachelor's degree in Electrical Engineering or a closely related field (normally from a four-year program), or its equivalent.
- GPA requirement for admission is 3.0 or equivalent at the Bachelor's degree level
- Minimum English proficiency requirement: IELTS 6.0 (writing 6 minimum) or TOEFL IBT: 80 (writing 21-23)





SCHOLARSHIPS

AIT & Taipei Tech will award scholarships and assistantships based on the selected candidate's academic performance to help cover tuition and living expenses.



ADMISSION PROCESS

Interested candidates must apply directly to either AIT (Option 1) or Taipei Tech (Option 2) on or before May 30. AIT will coordinate with Taipei Tech on admissions. Successful candidates will be jointly admitted to both AIT and Taipei Tech and will begin their studies at the designated institution.

STRUCTURE AND ENROLLMENT PLAN

Semester	Aug-Dec (Year 1)	Jan-May (Year 1)	May-July (Inter-sem)	Aug-Dec (Year 2)	Jan-May (Year 2)
Institute	AIT (Thailand)	AIT (Thailand)	AIT (Thailand)	Taipei Tech (Taiwan)	Taipei Tech (Taiwan)
Degree	MEng in Semiconductor Engineering (AIT)			MSc in Semiconductor Engineering (Taipei Tech)	



CONTACT US

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