













Scholarship Opportunity for Vietnamese Students to Attend

Eindhoven
Semiconductor
Summer School:
Advancing
Innovations in
Electronics &
Photonics

25-29 August 2025

Application Deadline: 08 May 2025

Programme Description

As a leading knowledge institution of the semiconductors and photonics industry in the Netherlands, The Eindhoven University of Technology (TU/e) has spearheaded the organization of a summer school on Semiconductors and Photonics, together with academic and industrial partners since 2023.

TU/e will organize its third <u>Semiconductor Summer School</u>, from 25 to 29 August 2025. The program is packed with lectures and company visits to semiconductor world leading enterprises. Students will obtain insights of technology developments, opportunities to discuss with and learn from international professors and CEOs and meet peer students. The summer school will further enrich new collaborations and exchanges.

Upon completion of the summer school, each student will receive an official certificate of participation. Students will get access to an international network in the field of semiconductors & photonics and will have better job opportunities in this sector. After returning to Vietnam, follow-up seminars and workshops will be organized where the selected students are expected to share their knowledge with fellow students, faculty members and companies in Vietnam.



Eligibility Criteria

The applicants should meet the following requirements:

- Vietnamese nationality;
- Active students studying for a master's degree in STEM (Science, Technology, Engineering and Mathematics) from the selected universities*;
- Proficient in English (working level);
- Between 21 and 35 years old at the time of participating in the programme;
- Able to provide at least 1 (one) reference letter from an academic expert;
- Submit a motivation letter and CV in the initial phase for the application;
- Able to provide a copy of a passport valid for at least another six months from August 2025 (for visa requirement);
- Endorse the objectives of the summer school programme and strive to contribute to achieving the goals of the programme.
- Be committed to follow all recruitment steps and participate in the programme attentively;
- Be willing to join and share the knowledge and experiences gained in a workshop with peers and other stakeholders in Vietnam afterwards.

*Selected universities: University of Engineering & Technology Vietnam National University Hanoi, HCMC University of Technology and Vietnam National University HCMC – University of Science.



or access via
bit.ly/REG_ESSS2025



Programme Timeline



25 April - 8 May 2025

Submission of the application



9 - 28 May 2025

Application assessment (including interview)



3 June 2025

Result announcement



June - July 2025

Pre-Departure Briefing & Preparations



25 - 29 August 2025

Semiconductor Summer School 2025 in TU/e



Oct - Nov 2024

2 (two) follow-up workshops



Coverage

Eindhoven University of Technology

• Summer school participation

Netherlands Government

- Visa fee
- Accommodation
- Local transport

Home University

- Economy class international flight return airfare (Vietnam - the Netherlands)
- Travel insurance

Further information

For further information, please contact Nuffic Southeast Asia:



bit.ly/ESSS2025



sea.info@nuffic.nl



bit.ly/VID_ESSS2024

