



Opening Minds • Shaping the Future

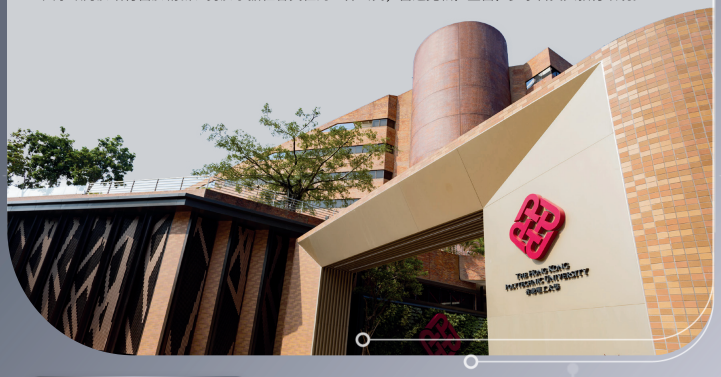
啟迪思維•成就未來



## **About the University**

The Hong Kong Polytechnic University (PolyU) is a comprehensive university. Established in 1937, it is a member of university alliances such as the Beijing-Hong Kong University Alliance (BHUA), the Shanghai-Hong Kong University Alliance (SHUA), the Guangdong-Hong Kong-Macao University Alliance (GHMUA). It is accredited by AACSB and EQUIS. It ranked 57th in the world (in 2024 QS World University Rankings). PolyU is committed to nurturing innovative world citizens who are willing to take on social responsibilities; creating a relaxed, rich, and interdisciplinary educational environment.

香港理工大學(理大)是一所綜合性大學。創建於1937年,是京港大學聯盟、滬港大學聯盟、粵港澳高校聯盟、中歐商校聯盟等高校聯盟的成員,並通過AACSB、EQUIS認證。2024年QS世界大學排名第57。香港理工大學致力於培育富於創新、勇於承擔社會責任的世界公民;營造寬鬆,豐富,多學科交叉教育環境。



**Application Deadline** 

Early Round Application Deadline: 15 October 2025 Main Round Application Deadline: 15 January 2026

Commencement of Study



Early September 2026

Enquiry



Programme Leader:

Dr Helen CAI

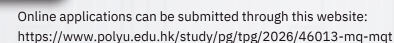
Email: helen.cai@polyu.edu.hk

General Enquiry:

**EEE General Office** 

Email: eee.tpg@polyu.edu.hk

Website





### Programme Objectives

Microelectronics is pivotal in reshaping the semiconductor industry. The Master of Science in Microelectronics and Quantum Systems Engineering is an interdisciplinary initiative, providing students with essential expertise for success in this evolving industry. Specialized training includes multidisciplinary engineering subjects tailored for the future semiconductor industry. The curriculum offers flexibility, allowing students to tailor their educational journey with a variety of subjects, aligning their studies with their career aspirations.



Programme code: 46013

Mode of study: 1-year full-time

(2.5-year part-time)

requirement

Tuition fee HK\$ 8,500 (per credit)

\*A total of 30 academic credits and 1 AIE subject credit are required for graduation (3-credit/subject, 6-credit/project).

## Subject List

#### **CORE SUBJECTS**

- Microelectronic Devices and Fabrication
- The Physics of Semiconductor
- Microphotonics and Quantum Photonic Systems
- Wafer Fabrication and Laboratory
- Design and Simulation of Photonic Circuits
- Introduction to Wide-bandgap Semiconductors

#### **ELECTIVE SUBJECTS**

- Quantum Microdevices
- VLSI Technology and Design
- Micro- and Nano-photonic Semiconductor
- RF and Microwave Integrated Circuits for Communication System Applications
- Managing Innovation
- Introduction to Quantum Physics
- Fundamental Quantum Information
- **Quantum Optics**
- Introduction to Quantum Computing
- **Ouantum Communication**
- Advanced Optical Communication system
- Lasers
- Optoelectronic Devices
- MEMS (Microelectromechanical Systems) and Sensors
- Research Project



# **Admission Requirements**

- A Bachelor's degree in electrical and electronic engineering or related disciplines
- Fulfill the English language requirements of PolyU postgraduate programmes
- Preference will be given to applicants with relevant work experience in microelectronics industries

Please refer to https://www.polyu.edu.hk/study/pg/tpg/2026/46013-mq-mqt for details.



## **Career Prospects**

Graduates of this programme will have in-depth knowledge, skills, and experience needed to succeed in the rapidly evolving field of microelectronics technology with multidisciplinary engineering modules for the future semiconductor industry.

### **Relevant Companies**



























