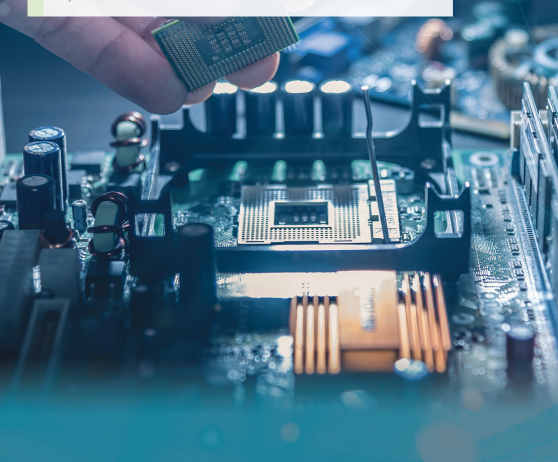


MSC IN

# ELECTRONIC SYSTEMS ENGINEERING

JPT/BPP(R3/523/7/0098)10/27 JPT/BPP(R-DL/0713/7/0006)04/29





## Electronics to power Industry 4.0

The electronics and semiconductor industries build tightly integrated hardware and software systems to power artificial intelligence, autonomous robotic systems and wearables. These technologies are poised to reshape the 21st century economy and deliver the promise of a technology-enabled smart world. Electronics system engineers are at the heart of this technological revolution as the skilled artisans who create and build new architectures and infrastructures of nimble and flexible electronic systems - the talents who will be in high demand to unleash the potential of breakthrough technologies.

Our MSc in Electronics Systems Engineering is designed to meet the capability gap and talent shortage that presently hinders our transformation to embrace Industry 4.0. Co-designed with principal engineers from multinational chipmakers and leading firms in the oil & gas industry, our programme prepares students to pursue R&D-based innovation through UTP-exclusive courses in electronics design, sensor development and systems integration. UTP will train you to implement Industry 4.0 and master core technologies critical to industry advancement.

Be a part of the talent pipeline for electronic systems engineers! Gain your competitive edge through UTP's cutting edge and industry-linked content.

#### Join a leading feeder university for the advanced electronics industry!

Connect with the latest industry thinking and trends in technology.

Develop a practical perspective of technology challenges and opportunities in industry.

Learn to leverage real industry data and findings from frontier research to provide cutting edge technology solutions.

# **Empowering Engineering Professionals for Industry 4.0 Transformation**

Our programme is tailored for junior to mid-career engineering professionals to upgrade themselves in the latest technological developments to bridge the high technology gap and implement Industry 4.0 solutions. We are aligned with key local and international semiconductor industry players particularly around Malaysia's vibrant industrial hubs in Penang, Perak, Kuala Lumpur, Melaka and Johor. We will train you in advanced electronics sysyem design and development to power products and services that will lay the infrastructure for automation and execution of Industry 4.0

# 3 reasons to join MSc in Electronic Systems Engineering at UTP!

Stay Ahead in Industry 4.0 Innovations

The program equips working professionals with advanced knowledge in electronics system design and development, enabling them to bridge the technological gap and implement cutting-edge Industry 4.0 solutions. This ensures they remain competitive in a rapidly evolving technological landscape.

Strong Industry Collaboration and Exposure

Universiti Teknologi Petronas (UTP) is aligned with key local and international semiconductor industry players, particularly in Malaysia. Enrolling in this program provides opportunities for industry-relevant learning, collaboration, and career advancement.

Flexible Learning Tailored for Professionals

The program is designed to cater to junior to mid-career engineering professionals, providing a structured yet flexible learning experience



## The industry is our classroom

that balances with work commitments

- Programme jointly developed with engineering architects from multinational chipmakers and custodian engineers from major oil and gas firms.
- 2 Regular engagements with technology leaders and industry experts.
- 3 Industry-derived and industry supported assignments and research projects.

# Boost your career and leverage our vast network of industry partners

Benefit from our deep-tech collaborations with the industry. In addition to PETRONAS, we work closely with a wide range of local public-listed automation solutions tech companies and multinational chipmakers for curriculum development and internship placements.

### **Course Structure**

Candidates are required to complete total of 41 credit hours. The programme's curriculum structure is as follows:

Category	Module	Credit Hour
Core	Advanced Mathematics for Systems Analysis & Design Advanced Embedded Systems Modern Communication & Network System VLSI Systems Design Advanced Digital Systems Design	3 3 3 3 3
Specialisation Electives (Choose 1 specialisation elective)	Specialisation Elective A Instrumentation Engineering Design & Safety Advanced Process Control Metering Systems Technology Specialisation Elective B Sensors & Systems Intelligent Systems Image Processing & Computer Vision Specialisation Elective C Advanced Analog IC Design System Verification & Test Methodologies Low Power VLSI Systems	3 3 3 3 3 3 3
University Requirement	Data Analytics Project Management	3 2
National Requirements	Research Methodology	2
Project	R&D Project 1 R&D Project 2	3 7
TOTAL		41

As per requirement by Malaysian Qualification Agency (MQA), candidates coming from non-discipline into MSc in Electronic Systems Engineering programme (such as sciences) have to take TWO pre-requisite courses before enrolling for the MSc programme. The two pre-requisite courses are (1) Microelectronic Physics & Devices and (2) Communication Systems

## Mode of study

#### **Conventional**

#### ODL

Minimum 12 months
Maximum 36 months

# Flexible arrangement for Full Time Open and Distance (ODL) Learning mode:

- 100% online with self-instructional materials (SIMS)
- 8 hours minimum of online live class session for each course per semester
- Classes after working hours/over the weekend
- Online open book final exam

## **Medium of Instruction**

### Intake

English

January/May/September

## **Entry requirements**

#### Academic

1	Bachelor's Degree in a relevant field from a recognised university with a minimum CGPA
	of 2.50 or its equivalent OR;

- 2 Bachelor's Degree in a relevant field from a recognised university with a minimum CGPA of 2.00 2.49 or its equivalent will require 5 years of working experience and internal rigorous assessment.
- Bachelor's Degree from different discipline, must undergo pre-requisite courses in Engineering or Engineering Technology.
- No Bachelor's Degree? Apply with your working experience. Candidates who satisfy APEL A requirements are eligible to enrol. Scan the QR code to learn more.



#### English language proficiency

International students are required to be proficient in written and spoken English with aminimum TOEFL score of 500 OR a minimum IELTS score of 5.0 or its equivalent.

Exemptions may be provided for candidates who are native English speakers or degree holders with English as the medium of instruction.

## Graduation requirements

To graduate with an MSc in Electronic Systems Engineering degree, candidate is required to:

- Obtain a minimum cumulative grade point average (CGPA) of 3.00
  - 2 Satisfy all the requirements approved by UTP Senate
- Fulfill the required credit hours and pass Research Methodology course

## **Tuition fees**

Application Fee	Local	International				
	RM50	RM200 / USD50				
Registration as a student						
Bond	None	RM3,000				
Registration Fee	RM500	RM1,400				
Commitment Fee	RM500	RM800				
Total	RM1,000	RM5,200				
Commitment throughout studies						

Semester Fee	RM400		RM400	
<b>Tuition Fee</b>	Conventional	ODL	Conventional	ODL
	28,350	22,500	37,400	29,600

## Rankings & ratings









www.utp.edu.my

### For programme enquiry:

#### Programme Manager

Assoc Prof Ts Dr Fawnizu Azmadi Hussin

Email: fawnizu@utp.edu.my Direct Line: +6053687811

#### Centre for Graduate Studies

Ms Nurul Asmira Sulaiman

Email: asmira.sulaiman@utp.edu.my

Direct Line: +6053688192

### For admission enquiry:



Local candidates : +605 368 8064

International candidates: +605 368 8364

Universiti Teknologi PETRONAS, 32610 Seri Iskandar, Perak Darul Ridzuan, Malaysia

For further details on the application, visit www.utp.edu.my









