

## **Undergraduate Programmes**

**2025/26 Welcome Week: 7 - 9 January 2026** Heriot-Watt University Malaysia, 1 Jalan P5/2, Precinct 5, 62200 Putrajaya

## School of Engineering and Physical Sciences (EPS)

- MEng (Hons) Chemical Engineering
- MEng (Hons) Electrical and Electronic Engineering
- MEng (Hons) Mechanical Engineering

The information overleaf provides the programme schedule, which include information on events and student activities held during the Welcome Week.

The programme published here is based on the available information at the time of printing and is subject to changes. Please log in to CANVAS\* regularly to obtain the most updated programme.

For assistance, please contact <a href="https://example.com/hw.ac.uk"><u>HWUM-Welcome@hw.ac.uk</u></a>.

\*CANVAS is the University Virtual Learning Environment (VLE), which is a web-based platform for the digital aspects of courses of study.

## Welcome Week Wednesday – Friday, 7 – 9 January 2026

Day 1: Wednesd	ay, 7 January 2026

Time	Event	Venue
9:30am - 9:45am	Welcome address by Professor Mushtak Al-Atabi, Provost and Chief Executive Officer of Heriot-Watt University Malaysia (HWUM)	
9:45am – 9:50am	9:45am – 9:50am Briefing on health and safety	
9:50am – 10:10am	Briefing on information services	floor
10:10am - 10:45am	Campus tour	
10:45am – 12:30pm	Knowing you, knowing me	Multipurpose Hall, East Wing, 2 <sup>nd</sup> floor
12:30pm - 2pm	Lunch break	
2pm – 2:20pm	Introduction to Heriot-Watt University Student Association (HWUMSA)	Lecture Room 1,
2:20pm – 2:30pm	Introduction to support services	East Wing, Ground floor
2:30pm – 4:30pm	Briefing on WattKnEW (except for students from Go Global and Study Abroad)	Lecture Room 2, East Wing, Ground floor

## Day 2: Thursday, 8 January 2026

Time	Event	Venue
9:30am – 10:30am	Workshop on From surviving to thriving: Flourishing during the university transition	Lecture Room 1, East Wing, Ground floor
	Welcome address by Head of School	Learning Studio 1, East Wing, 1 <sup>st</sup> floor
10:30am – 12:30pm	Briefing on programmes, academic rules and regula Director  - Chemical Engineering – Seminar Room 4, East - Electrical Engineering – Seminar Room 5, East - Mechanical Engineering - Seminar Room 6, East	Wing, 2 <sup>nd</sup> floor Wing, 2 <sup>nd</sup> floor

12:30pm – 2pm	Lunch break			
2pm -2:30pm	Academic integrity	Lecture Studio 1, East Wing, 1 <sup>st</sup> floor		
2:30pm – 4pm	<ul> <li>WattKnEW Workshop</li> <li>Thermodynamics Workshop (for CE only) – Learning Studio 1, East Wing, 1st Floor</li> <li>EE &amp; RME Workshop (for EE only) – Learning Studio 1, East Wing, 1st Floor</li> <li>Fluid Mechanics Workshop (for ME only) – Seminar Room 2, East Wing, 1st Floor</li> </ul>			
4pm – 5pm	Briefing on student pass, immigration requirements and medical and health insurance (for International Students Only)	Lecture Room 1, East Wing, Ground floor		
Day 3: Friday, 9 January 2026				
Time	Event			
9:30am – 11am	Sharing session by Student Success Advisor and senior students – Life as a HWU student	Lecture Room 1, East Wing, Ground		
9:30am - 11am 11am - 11:30am		-		
	senior students – Life as a HWU student	East Wing, Ground		
11am - 11:30am 11:30am - 11:45am	senior students – Life as a HWU student  EmPOWER	East Wing, Ground floor Lecture Room 2, East Wing, Ground		
11am - 11:30am	senior students – Life as a HWU student  EmPOWER  Briefing on E-Labinar  Verification and certification of documents (please bring along your original IC/passport,	East Wing, Ground floor  Lecture Room 2, East Wing, Ground floor  Computer Lab 2,		

The programme is based on the best available information at the time of printing and is subject to changes.