

## **Undergraduate Programmes**

2024/25 Welcome Week: 2 – 6 September 2024

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 <u>HWUM-Welcome@hw.ac.uk</u>.

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

## Welcome Week <mark>(On Campus)</mark> Monday – Friday, 2 – 6 September 2024

Day 1: Monday, 2 September 2024				
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)	Lecture Room 1, East Wing, Ground Floor		
9:45am – 10:15am	Briefing on health and safety			
10:15am – 10:45am	Briefing on information services			
10:45am – 12nn	Knowing you, knowing me			
12nn – 1pm	Campus tour	Heriot-Watt University Malaysia		
1pm – 2pm	Lunch	Happy Café		
2pm – 2:30pm	Introduction to support services	Lecture Room 1, East Wing, Ground Floor		
2:30pm – 3pm	Introduction to Heriot-Watt University Student Association (HWUMSA)			
3pm – 4:30pm	Team building activity	Multipurpose Hall, East Wing, 2 <sup>nd</sup> Floor		
Day 2: Tuesday,	3 September 2024			
Time	Event	Venue		
9:30am – 11am	Workshop on From surviving to thriving: Flourishing during the university transition	Lecture Room 1, East Wing, Ground Floor		
11am – 11:15am	Welcome address by Head of School			
11:15am – 12:45pm	<ul> <li>Briefing on programmes, academic rules and regulations by Programme Director</li> <li>Chemical Engineering – Lecture Room 2, East Wing, Ground Floor</li> <li>Electrical Engineering - Lecture Room 3, East Wing, Ground Floor</li> <li>Mechanical Engineering - Lecture Room 1, East Wing, Ground Floor</li> </ul>			
12:45pm – 2pm	Lunch	Happy Café		

2pm -3pm	Sharing session by Student Success Advisor and senior students – Life as a HWU student	
3pm – 4pm	Academic Integrity	Lecture Room 1, East Wing, Ground Floor
4pm – 5pm	Briefing on student pass, immigration requirements and medical and health insurance (for International Students Only)	

## Day 3: Wednesday, 4 September 2024

Time	Event	
9:30am – 10:30am	Briefing on Compulsory General Studies	Lecture Room 1, East Wing, Ground Floor
10:30am – 11:30am	EmPOWER	
11:30am – 1pm	Team building activity	Multipurpose Hall, East Wing, 2 <sup>nd</sup> Floor
1pm – 2pm	Lunch	Happy Café
2pm – 2:15pm	Briefing on E-Labinar	Lecture Room 1, East Wing, Ground Floor
2:15pm – 2:45pm	Briefing on WattKnEW	
2:45pm – 4:30pm	Verification and certification of documents (please bring along your original IC/passport, certificates and transcript for verification)	Computer Lab 3, East Wing, 1st Floor
	ID Card Collection (please bring along your enrolment confirmation letter)	Computer Lab 4, West Wing, 1st Floor

## Day 4: Thursday, 5 September 2024

Time	Event	Venue
10am – 12nn	<ul> <li>WattKnEW Workshop</li> <li>EE Workshop (for EE only) – Seminar Room 1, Ea</li> <li>ME Static Workshop (for ME only) – Lecture Roo Ground Floor</li> <li>CE MEB Workshop (for CE only) – Learning Stud Floor</li> </ul>	m 2, East Wing,
12nn – 1pm	Lunch	Happy Café

1pm – 3pm	Mathematics Workshop	Lecture Room 2, East Wing, Ground Floor	
3pm – 4pm	Inspiring Learning: Getting your best in HWUM		
Day 5: Friday, 6 September 2024			
Time	Event		
10am – 12nn	ME Fluid Workshop (ME only)	Lecture Room 2, East Wing, Ground Floor	
	CE Thermo Workshop (CE only)	Lecture Room 3, West Wing, Ground Floor	
12nn – 2pm	Lunch	Happy Café	
2pm – 4pm	WattKnEW Assessment	Computer Lab 3 and 4, West Wing, 1 <sup>st</sup> Floor	

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