

SUTD Postgraduate Course Schedule May 2026 Trimester (18 May to 21 August 2026)

The course list below details all coursework schedules available for PhD, EngD and MEng students.
Information is correct as of 23 Apr 2026. Please check MyPortal for the most updated course schedule.

Programme/Pillar	Course Code	Course Title	Course Instructor	Time	Offered To
Professional Development Courses	01.915	Professional Communication	Susan Wong	22, 23, & 29 July 2026, 9:30am - 6:00pm	All Graduate Students
Professional Development Courses	01.918	Skills & Tools for Conducting Literature Review and Research	Vijaya Laskhimi	20, 21, 22 May 2026, 9:00am to 5:00pm	All Graduate Students
Professional Development Courses	01.921	Innovating with Design & AI for Leaders (IdeAL)	Sumbul Khan and Bradley Camburn	01, 02 & 03 July 2026, 9:00am to 5:00pm	All Graduate Students
HASS	02.533	User Experience: Understanding Culture for Design	Takahiro Yamamoto and Maya Madhusoodan	Wednesday, 9:00am to 12:00pm	PhD/EngD/Meng <i>*MDAIE course – remaining seats may be opened to other students</i>
EPD	30.526	Product Representation, Manufacturing and Assembly	Arlindo Silva, David Rosen, Jacob Kang	Wednesday, 9:00am to 12:00pm (except Wk7-Wk10: 7-10pm)	PhD/EngD/Meng <i>*MTD course – remaining seats may be opened to other students</i>
EPD	30.536	Robotics Enterprise	Mohan Rajesh Elara	Tuesday, 2:00pm to 4:00pm	PhD/EngD/Meng <i>*MTD course – remaining seats may be opened to other students</i>
EPD	30.538	AI for Semiconductor Manufacturing	Nagarajan Raghavan	Monday & Wednesday, 7:00pm to 9:00pm	PhD/EngD/Meng <i>*MTD course – remaining seats may be opened to other students</i>
ESD	40.530	Statistics	Bikramjit Das	Tuesday 2:00pm to 6:00pm (except Wk5 & Wk13) Make-up Lessons: Wednesday 2:00pm to 6:00pm (Wk4 & Wk6)	PhD
ESD	40.590	Research Seminar	Antonios Varvitsiotis	TBC	PhD/EngD
ESD	42.500	Data, Technology, and Design	Young Lee (Wk1-6) Kenny Lu (Wk8-13)	Tuesday & Wednesday, 7:00pm to 9:00pm	PhD/EngD/Meng <i>*MTD course – remaining seats may be opened to other students</i>
ESD	42.520	Optimisation for Data Science	Carlos Murguia (Wk1-6) Cai Yutong (Wk8-13)	Monday, Wednesday & Friday 7:00pm to 9:00pm	PhD/EngD/Meng <i>*MTD course – remaining seats may be opened to other students</i>
ESD	42.525	Digital Twins in Data-driven Decision	Bhargavakrishna Sreepathi	LS01: Monday & Wednesday, 4:00pm to 6:00pm LS02: Monday & Wednesday, 9:00pm to 11:00pm	PhD/EngD/Meng <i>*MTD course – remaining seats may be opened to other students</i>
ISTD	51.512	Reinforcement Learning for Embodied AI	Matthieu De Mari, Malika Meghjani	Wednesday & Thursday, 1:00pm to 2:30pm Friday, 10:00am to 12:00pm	PhD/EngD/Meng <i>*MDAIE course – remaining seats may be opened to other students</i>
ISTD	51.513	AI for Cybersecurity	Victor Keong, Ertem Esiner	Wednesday & Thursday, 7:00pm to 9:30pm	PhD/EngD/Meng <i>*MDAIE course – remaining seats may be opened to other students</i>
ISTD	51.514	Applied Data Privacy For AI Systems	Victor Keong	Wednesday & Friday, 3:00pm to 5:30pm	PhD/EngD/Meng <i>*MDAIE course – remaining seats may be opened to other students</i>
ISTD	51.515	Fundamentals of Robotics and Multi-Robot Systems	Malika Meghjani	Wednesday & Thursday, 10:00am to 11:30am Friday, 1:00pm to 3:00pm	PhD/EngD/Meng <i>*MDAIE course – remaining seats may be opened to other students</i>
ISTD	51.516	Trustworthy AI: Designing Robust, Ethical, and Secure AI Systems	Victor Keong, Shiva Venkatraman	Wednesday & Friday, 9:00am to 12:00pm	PhD/EngD/Meng <i>*MDAIE course – remaining seats may be opened to other students</i>
ISTD	51.517	Networked Embodied AI: Perception, Control, and Connectivity	Jihong Park	Wednesday & Thursday, 3:30pm to 5:00pm Friday, 3:30pm to 5:30pm	PhD/EngD/Meng <i>*MDAIE course – remaining seats may be opened to other students</i>