POSTGRADUATE CLASS TIMETABLE

MSc, MEng, PhD and EngD (Materials Science and Engineering)

AY2025/2026 Semester 1

Day	Time	Course Code	Course Title	Lecturer/s	Venue
Monday	0900 - 1100	MLE5241 (L1)	Robotic Materials	Tural Khudiyev	SDE3-LT425
	0900 - 1200	MLE5217 (L1)*	Foundations of Machine Learning for Materials Science	Sasani Jayawardhana	LT1
	1200 - 1500	MLE5216 (L1)	Introduction to Microscopy for Materials Research	Michel Bosman	SDE3-LT425
	1500 - 1800	MLE5247 (L1)	Soft Materials for Flexible & Wearable Electronics	He Chaobin, Liang Fang-Cheng	LT51
	1600 - 1800	MLE5234 (L1)	Materials for Optics: From Quantum Light to Nanodevices	Maciej Koperski	E1-06-07 ALR
	1800 - 2000	MLE5101 (L1)*	Thermodynamics for Sustainability	Wang Qing	SDE3-LT421
Tuesday	0900 - 1200	MLE5104 (L1)	Physical Properties of Materials	Daniel Chua	SDE3-LT424
	1300 - 1500	MLE5101 (L2)*	Thermodynamics for Sustainability	Wang Qing	LT1
	1500 - 1800	MLE5215 (L1)	Nanomaterials	Deng Zeyu	E5-03-20
	1800 - 2000	MLE5229 (L1)	Advanced Materials for Microelectronics	Ahmet Avsar	SDE3-LT421
Wednesday	0900 - 1100	MLE5221 (L1)	Designing materials for renewable fuels and clean water	Mao Xianwen	LT7A
	1200 - 1500	MLE5238 (L1)	Bioelectronics	Wu Changsheng	LT6
	1500 - 1800	MLE6103 (L1)	Structures of Materials	Yu Jihang , Denis Bandurin	LT1
		MLE5220 (L1)	Finite element method in materials: basic concepts and problem solving	Wu Chiangsheng	LT3
	1800 - 2000	MLE5001 (L1)*	Basics of Structures & Properties of Materials	Liyanage Chamila Nishanthi	SDE3-LT424
Thursday	0900 - 1100	MLE5240 (L1)	Light-Harvesting Materials for Sustainability	Zhao Ming	LT7
	1200 - 1400	MLE5212 (L1)	Energy Conversion & Storage	Stefan Adams, Daniel John Blackwood	LT7A
		MLE6101 (L1)^	Thermodynamics and Kinetics of Materials	Aleksandr Rodin	LT2
	1400 - 1600	MLE5221 (L2)	Designing materials for renewable fuels and clean water	Mao Xianwen	LT4
Friday	1000 - 1300	MLE5208 (L1)	Photovoltaic Materials	Tan Swee Ching	SDE3-LT425
	1500 - 1800	MLE5102 (L1)	Mechanical Behaviours of Materials	Lee Wee Siang Vincent, Kong Hui Zi	LT2

Remark:

(a) Courses marked with * are NOT open to MEng/PhD students

(b) Courses marked with ^ are **NOT** open to MSc students

All courses are subject to change without prior notice.

POSTGRADUATE CLASS TIMETABLE

MSc, MEng, PhD and EngD (Materials Science and Engineering)

AY2025/2026 Semester 1

POINTS TO NOTE:

1. AY2025/2026, Semester 1 will commence on week 1: 11 August 2025 (Monday).

2. With effect from AY2019/20 onwards, students are required to register for their courses at https://myedurec.nus.edu.sg using their NUSNet UserID and password.

(Navigation: myEduRec > Academics > Course Registration).

3. Course Registration period is from 14 July 2025 (9am) to 18 Aug 2025 (5pm). The schedule for the different rounds can be found in the table below.

4. Course registration via cross faculty/department form will no longer be valid.

5. Please ensure that your selected courses do not have any timetable or examination date clashes for the semester. For the most up-to-date course descriptions, refer to <u>NUSMods</u>.

6. For exam dates, please refer to this link: https://myportal.nus.edu.sg/studentportal/academics/all/examination-directory.html

7. Students who drop their courses(s) from 25 August 2025 (inclusive) will be awarded grade "W (Withdrawn)" and from 29 Sep 2025 (inclusive) will be awarded grade "F (Failed)".

Academic Year 2025/2026

Semester 1:	11 Aug 2025 - 6 Dec 2025
Recess Week:	20 Sep - 28 Sep 2025
Reading Period:	15 Nov - 21 Nov 2025
Examination:	22 Nov - 6 Dec 2025
Vacation (5 weeks) :	7 Dec 2025 - 11 Jan 2026

Add/Drop period for AY2025/2026, Semester 1				
Dates	Event			
21 Jul 2025 (0900hrs) - 22 Jul 2025 (1200hrs)	Select Courses - Round 1			
29 Jul 2025 (0900hrs) - 30 Jul 2025 (1200hrs)	Select Courses - Round 2			
4 Aug 2025 (0900hrs) - 5 Aug 2025 (1200hrs)	Select Courses - Round 3			
7 Aug 2025 (0900hrs) - 21 Aug 2025 (1700hrs)	Course Request (Unable to secure course)			
25 Aug 2025 (0000hrs) - 28 Sep 2025 (2359hrs)	Drop Course Period (with "W" Grade)			
From 29 Sep 2025 (0000hrs) onwards	Drop Course Period (with "F" Grade)			