

Department of Mechanical Engineering

Class Timetable for MSc(ME)

Semester 1, 2024/2025

Day	Time	Finish	Code	Course	Lecturer	Status	Size	Room
Monday	18:00	21:00	EE5101, ME5401	LINEAR SYSTEMS	XIANG CHENG, ONG CHONG JIN		100	LT6
Monday	18:00	21:00	ME5608	Additive and Non-Conventional Manufacturing Processes	SENTHIL KUMAR, A, FUH YING HSI, JERRY	100% CA	120	LT 50
Monday	18:00	21:00	ME6509	Materials and Sustainability	SEERAM RAMAKRISHNA	100% CA	100	NAK-AUD
Tuesday	14:00	17:00	ME5106	Engineering Acoustics	LEE HEOW PUEH YAN WENTAO	100% CA	120	SDE3-LT426
Tuesday	18:00	21:00	ME5304	Experimental Fluid Mechanics	CUI YONGDONG, TEO CHIANG JUAY		60	EA-06-05
Tuesday	18:00	21:00	ME6505	Engineering Materials in Medicine	SEERAM RAMAKRISHNA	100% CA	200	UT AUD 1
Wednesday	18:00	21:00	ME5209	Energy Technologies and Systems (L01)	SHIN SUNMI		150	LT 2
Wednesday	14:00	17:00	ME6108	Advances in Vibroacoustics	LIM KIAN MENG, LEE HEOW PUEH	100% CA	40	EA-02-11
Wednesday	18:00	21:00	ME5405	Machine Vision	CHUI CHEE KONG		180	ENG-AUD
Wednesday	18:00	21:00	ME4105, OT5102	Specialization Study Module, Oil & Gas Technology	LOH WAI LAM		70	EA-06-02
Wednesday	18:00	21:00	ME5513	Deformation, Fracture and Fatigue of Materials	ZENG KAIYANG		150	SDE3-LT425
Thursday	18:00	21:00	ME5517	Nature-inspired Materials and Design	TAN XIPENG EDDY PANG	100% CA	120	SDE3-LT426
Thursday	18:00	21:00	ME6303	ADVANCED FLUID DYNAMICS	TAN DANIELLE SWEIMANN, ZHU LAILAI	100% CA	60	EA-06-05
Thursday	18:00	21:00	ME5616	Material Processing of Cellular Solids	ZHAI WEI	100% CA	50	LT52
Thursday	18:00	21:00	ME5422	Computer Control and Applications <i>Preclusion: (EE5103 Computer Control Systems)</i>	CHEN CHAO YU, PETER, SONG ZIYOU		80	EA-06-02
Friday	18:00	21:00	ME5701	Mathematics for Engineering Research <i>Preclusion: (ME5416 Mathematics for Robotics Engineering)</i>	ZHU LAILAI, ZHANG MENGQI	100% CA	60	EA-06-05
Friday	18:00	21:00	ME5306	Compressible and High-Speed Flow	CHNG TAT LOON (ZHUANG DALUN)		80	EA-02-11
Friday	18:00	21:00	ME5418	Machine Learning in Robotics <i>Preclusion(s): (ME5406 Deep Learning for Robotics)</i>	GUILLAUME ADRIEN SARTORETTI	100% CA		LT 50
Friday	18:00	21:00	ME5600A	Project in Advanced Manufacturing I	FUH YING HSI, Jerry, LU WEN-FENG, SING SWEE LEONG (SUN RUILONG)	100% CA	70	E3-06-07
Friday	18:00	21:00	ME6601	Research Topics in Manufacturing	TAN XIPENG	100% CA	70	EA-06-03

**Important Note:**

1. Class for Semester 1 will commence on Monday 12 August 2024.

<https://nus.edu.sg/registrar/docs/info/calendar/ay2024-2025.pdf>

Please refer to the Academic Calendar for AY2024/25 at:

<https://nus.edu.sg/registrar/docs/info/calendar/ay2024-2025.pdf>

2. Selection of courses, course requests, waiver/appeal is to be made online through Coursereg@EduRec system at:

<https://www.nus.edu.sg/coursereg/>

3. Please ensure that you do not encounter either class timetable clashes or examination date clashes when selecting courses.

Please visit for the latest version of the class time-table at:

<https://cde.nus.edu.sg/me/>

4. The schedule for various registration rounds of Module Registration Exercise can be found at:

[https://nus.edu.sg/coursereg/docs/GD\\_CourseRegSchedule.pdf](https://nus.edu.sg/coursereg/docs/GD_CourseRegSchedule.pdf)

5. For examination dates, please refer to:

<https://myportal.nus.edu.sg/studentportal/academics/all/examination-directory.html>

6. Warning! Students caught copying of Term Papers or CA will be severely punished