Department of Mechanical Engineering

Class Timetable for MSc(ME) Semester 2, 2023/2024

Day	Time	Finish	Crse	Course	Lecturer	Status	Size	Room
Monday	18:00	21:00	EE5106, ME5402	ADVANCED ROBOTICS, ADVANCED ROBOTICS	CHUI CHEE KONG, GE SHUZHI		150	LT4
Monday	18:00	21:00	ME5406	Deep Learning for Robotics Preclusion(s): Students who took ME5418 cannot take ME5406.	CHEN CHAO YU, PETER, GUILLAUME ADRIEN SARTORETTI	100% CA	100	SDE LT421
Monday	18:00	21:00	ME5311	Data-Driven Engineering and Machine Learning	GIANMARCO MENGALDO	100% CA	100	SDE3-LT426
Monday	18:00	21:00	OT5301	Subsea Systems Engineering	LOH WAI LAM		90	EA-02-11
Tuesday	18:00	21:00	ME5107	Vibration Theory and Applications	ONG ENG TEO, LENG SIEW BING, GERARD	100% CA	100	LT53
Tuesday	18:00	21:00	ME5414	Optimization Techniques for Dynamic Systems	SONG ZIYOU, ONG CHONG JIN		100	LT1
Tuesday	18:00	21:00	ME5506	Corrosion of Materials	GUPTA, MANOJ	100% CA	150	LT7A
Wednesday	18:00	21:00	ME5205	ENERGY ENGINEERING	YANG WENMING, KOH YEE KAN		50	E1-06-07
Wednesday	18:00	21:00	ME5361	ADVANCED COMPUTATIONAL FLUID DYNAMICS	ZHANG MENGQI, SHU CHANG		40	E1 06-05
Wednesday	18:00	21:00	EE5904 ME5404	Neural Networks	XIANG CHENG, CHEN CHAO YU, PETER		100	UTOWN AUD 1 (TP)
Wednesday	18:00	21:00	ME6604	Modelling of Manufacturing Processes	LIU KUI, WANG HAO		80	EA-02-11
Thursday	18:00	21:00	ME5106	Engineering Acoustics	LEE HEOW PUEH, YAN WENTAO	100% CA	100	SDE3-LT422
Thursday	18:00	21:00	ME5309	Aircraft Engines and Rocket Propulsion	CHNG TAT LOON (ZHUANG DALUN), TEO CHIANG JUAY		50	EA-06-05
Thursday	18:00	21:00	ME5415	Advanced Soft Robotics	CECILIA LASCHI, ZHANG HONGYING	100% CA	100	LT4
Thursday	18:00	21:00	ME5516	Emerging Energy Conversion and Storage Technologies	ZHANG HUANGWEI, PALANI BALAYA		80	EA-02-11
Thursday	18:00	21:00	ME5612	COMPUTER AIDED PRODUCT DEVELOPMENT	LU WEN-FENG	100% CA	60	EA-06-03
Friday	18:00	21:00	ME5405	Machine Vision	ZHANG HONGYING		60	E1-06-08
Friday	18:00	21:00	ME5600B,	Project in Advanced Manufacturing II,	SING SWEE LEONG (SUN RUILONG), LU WEN-FENG, FUH YING HSI, JERRY	100% CA	25	E3-06-07
Friday	18:00	21:00	ME5611	SUSTAINABLE PRODUCT DESIGN & MANUFACTURING	ONG SOH KHIM, ANDREW NEE YEH CHING	100% CA	40	EA-06-07
Friday	18:00	21:00	ME6204	Advanced Heat Transfer	ZHANG HUANGWEI, SHIN SUNMI		30	EA-06-06
Friday	18:00	21:00	ME6504	Mechanical Failure Analysis: Learning from Examples	THIAN ENG SAN	100% CA	60	EA-06-04
Friday	18:00	21:00	ME5413	Autonomous Mobile Robotics	ANG, MARCELO JR. H.	100% CA	100	SDE LT425
Friday	18:00	21:00	OT5304	Subsea Construction & Operational Support	LOH WAI LAM		60	E1-06-04

Important Note:

1. Class for Semester 2 will commence on Monday 15 January 2024.

Please refer to the Academic Calendar for AY2023/24 at: https://nus.edu.sg/registrar/docs/info/calendar/ay2023-2024.pdf

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

https://myedurec.nus.edu.sg/

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/graduate/msc-me/

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

https://nus.edu.sg/coursereg

5. For examination dates, please refe to here:

 $\underline{https://myportal.nus.edu.sg/studentportal/academics/all/examination-directory.html}$

 $\hbox{6. Warning! Students caught copying of Term Papers or CA will be severely punished } \\$