

Department of Mechanical Engineering

Tentative Class Timetable for Graduate Modules

Semester 2, AY2016/2017 (As at 3rd Jan 2017)

Day	Start	Finish	Module	Description of Module	Status	Class Quota	Staff	Locations
Monday	18:00	21:00	ME5402/ EE5106R	Advanced Robotics		79	Chew Chee Meng Ge Shuzhi, Sam	E1-06-09
Monday	18:00	21:00	ME5600B and ME5600A	Project in Advanced Manufacturing II		30	Lu Wen-Feng Fuh Ying Hsi, Jerry	EA-06-06
Monday	18:00	21:00	ME6504	Defects and Dislocations in Solid		40	Lu Li	E3-06-07
Monday	18:00	21:00	MT5002 *	Management of Industrial R&D			Budiman Sastra	UTSRC-GLR
Monday	18:00	21:00	OT5301	Subsea Systems Engineering		90	Loh Wai Lam Birnie, Alistair	LT3
Tuesday	18:00	21:00	ME5161	Optical Techniques in Experimental Stress Analysis		70	Quan Chenggen	EA-06-03
Tuesday	18:00	21:00	ME5302	Computational Fluid Mechanics		60	Shu Chang Rajeev Kumar Jaiman	E1-06-05
Tuesday	18:00	21:00	ME5506	Corrosion of Materials		100	Gupta, Manoj	LT7A
Tuesday	18:00	21:00	SDM5002 *	Systems Engineering		72	Chan Weng Tat, Vladan Babovic	E3-06-08;
Wednesday	18:00	21:00	ME6101	Research Topics in Applied Mechanics	100%	55	Joshi, Shailendra Pramod	EA-06-05
Wednesday	18:00	21:00	ME6604	Modelling of Machining Process		80	Liu Kui Wang Hao Woon Keng Soon	EA-06-03
Wednesday	18:00	21:00	MT5007 *	Management of Technological Innovation			Amit Jain	E3-06-01
Wednesday	18:00	21:00	ME6701 (preclusion ME6402)	Topics in Mechanical Engineering Research 1	100%	50	Lee Gim Hee Ong Chong Jin	E3-06-07
Thursday	18:00	21:00	ME5404 /EE5904R	Neural Networks		110	Chen Chao Yu, Peter, Xiang Cheng	LT3
Thursday	18:00	21:00	ME5516	Emerging Energy Conversion and Storage Technologies		100	Manzhos, Sergei Palani Balaya	LT1
Thursday	18:00	21:00	MST5002 *	Materials Characterization (Only for MSc Students opted for Sp. in Advanced Mfg)			Ding Jun, Michel Bosman	E1-06-08
Thursday	18:00	21:00	ME5612 (preclusion ME6606)	Computer Aided Product Development	100%	40	Lu Wen-Feng Song Bin	EA-06-03
Thursday	18:00	21:00	OT5302	Flow Assurance		40	Bratland, Ove	EA-06-07
Friday	18:00	21:00	ME5106	Engineering Acoustics		70	Lim Siak Piang Ong Eng Teo	E1-06-09
Friday	18:00	21:00	ME5611	Sustainable Product Design & Mfg	100%	40	Nee Yeh Ching, Andrew Ong Soh Khim	E3-06-06
Friday	18:00	21:00	ME6205 (preclusion ME5202)	Advanced Topics in Heat and Mass Transfer		50	Poh Hee Joo Daniel Sng	E1-06-07
Friday	18:00	20:00	PR5216 *	Advances in Drug Delivery (Only for MSc Students opted for Sp. in Advanced Mfg)		50		S16-0307

* **MT5002, SDM5002, MT5007, MST5002 & PR5216**

For Research Students and MSc Students, please submit the hardcopy of cross-faculty form for these **5 modules** and are subject to the availability of the quota given.

POINTS TO NOTE:

1. Class for Semester 2, 2016/2017 will commence on week 1: 9 January 2017 (Monday).
Details to refer to NUS website, > Education > academic calendar
2. Registration of module for this semester to be done online at: <http://www.gse.nus.edu.sg/online>, unless otherwise specified.
Access it using your NUSNet UserID and password.
3. Do ensure that you do not encounter either class time-table or examination date clashes when you select to read your modules for the semester. You may use the Time-table builder at: <https://webrb.nus.edu.sg/ctt/builder.aspx>; to generate your own personalized timet-table. Please visit for the latest version of the class time-table at: <http://me.nus.edu.sg/postgraduate/timetables/>
4. For exam dates, please refer to: <http://www.nus.edu.sg/registrar/event/exam.html>.
5. **Warning:** Students caught copying of Term Papers or CAs will be severely punished.
6. Students opting for other dept's module that is not listed in the "online module registration" system should complete GSE 2/2005 Form available at: <http://www.eng2.nus.edu.sg/proj/eeintranet/Student/Grad/cwkForms.html>

Academic Year 2016/2017

Semester 2:	9 Jan - 6 May 2017
Recess Week	18 Feb - 26 Feb 2017
Reading Period:	15 Apr - 21 Apr 2017
Examination:	22 Apr - 6 May 2017
Vacation:	7 May- 6 Aug 2017

Add/Drop period for Sem 2, 2016/2017	
Dates	Event
9 Jan (9am) - 22 Jan 2017 (11.59pm)	Module Registration Period Add/Drop (without penalty)
9 Jan (9am) - 16 Jan 2017 (9 am)	Cross Dept/Faculty Modules Registration Period <i>[All students will be informed of the status of applications for cross/faculty modules by 19 Jan 2017 (5.30 pm)]</i>
23 Jan - 26 Feb 2017 <i>(date of receipt of written request to drop)</i>	Drop Module Period (with "W" Grade)
From 27 Feb 2017 <i>(date of receipt of written request to drop)</i>	Drop Module Period (with "F" Grade)