

Day	Sem	Year	Start	Finish	Name	Status	Size	Description of Module	Name of Staff	Venue
Monday	1	2017/18	18:00	21:00	ME5608 <i>(preclusion ME6605)</i>		80	Additive and Non-Conventional Manufacturing Processes	Senthil Kumar, A Fuh Ying Hsi, Jerry	EA-02-11
Monday	1	2017/18	18:00	21:00	OT5102		110	Oil & Gas Technology	Loh Wai Lam	LT1
Tuesday	1	2017/18	18:00	21:00	EE5101/ ME5401		150	Linear Systems <i>(preclusion EE5101R)</i>	Xiang Cheng Ong Chong Jin	LT3
Tuesday	1	2017/18	18:00	21:00	ME6101	100% CA	50	Research Topics in Appl. Mechanics	Zhu Jian	E3-06-01
Tuesday	1	2017/18	18:00	21:00	ME6505		100	Engineering Materials in Medicine	Thian Eng San Seeram Ramakrishna	LT4
Tuesday	1	2017/18	18:00	21:00	OT5302		45	Flow Assurance	Bratland, Ove	E3-06-03
Wednesday	1	2017/18	18:00	21:00	ME5304 <i>(preclusion 4234)</i>		80	Experimental Fluid Mechanics	Teo Chiang Juay Cui Yongdong	E5-03-20
Wednesday	1	2017/18	18:00	21:00	ME5405		100	Machine Vision	Chui Chee Kong Lim Kah Bin	LT1
Wednesday	1	2017/18	18:00	21:00	ME5513		90	Fracture and Fatigue of Materials	Zeng Kaiyang	LT2
Wednesday	1	2017/18	18:00	21:00	OT5304		60	Subsea Construction & Operational Support	Loh Wai Lam	EA-06-05
Thursday	1	2017/18	18:00	21:00	EE5103/ ME5403		100	Computer Control Systems <i>(preclusion EE5103R)</i>	Xiang Cheng Ho Weng Khuen	LT1
Thursday	1	2017/18	18:00	21:00	ME5204		66	Air Conditioning and Building Automation	Chua Kian Jon, Ernest Yang Wenming	E3-06-01
Thursday	1	2017/18	18:00	21:00	ME6303	100% CA	50	Advanced Fluid Dynamics	Yeo Khoo Seng Phan-Thien, Nhan	EA-06-04
Friday	1	2017/18	18:00	21:00	ME5600A & B	100% CA	80	Project in Advanced Mfg I & II <i>(only for Sp. in Advanced Mfg)</i>	Lu Wen-Feng Fuh Ying Hsi, Jerry	EA-06-05
Friday	1	2017/18	18:00	21:00	ME6401	100% CA	30	Topics in Mechatronics 1	Ong Chong Jin. Chui Chee Kong	E3-06-06
Friday	1	2017/18	18:00	21:00	OT5305 <i>(preclusion ME5708)</i>		50	Pressure in Surges I Oil & Gas Flow Systems	Bratland, Ove	E3-06-06

POINTS TO NOTE:

- Class for Semester I, 2017/2018 will commence on week 1: 14 August 2017 (Monday).
Details to refer to NUS website, > Education > academic calendar
- Registration of module for this semester to be done online at: <http://myaces.nus.edu.sg/gseonline> unless otherwise specified.
Access it using your NUSNet UserID and password.
- 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://webrrb.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>
- For exam dates, please refer to: <http://www.nus.edu.sg/registrar/event/exam.html>.
- Warning:** Students caught copying of Term Papers or CAs will be severely punished.
- 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/eintranet/Student/Grad/cwkForms.html>

Academic Year 2017/2018

Semester 1:	7 Aug - 9 Dec 2017
Orientation Week:	7 Aug - 12 Aug 2017
Recess Week	23 Sep - 1 Oct 2017
Reading Period:	18 Nov - 24 Nov 2017
Examination:	25 Nov - 9 Dec 2017
Vacation:	10 Dec - 14 Jan 2018

Add/Drop Period for Sem 1, 2017/2018	
Dates	Event
7 Aug (9 am) - 27 Aug 2017 (11.59 pm)	Module Registration Period Add/Drop (without penalty) <i>Please take note that 9 Aug 2017 - Public Holiday</i>
7 Aug (9am) - 21 Aug 2017 (9 am)	Cross Dept/Faculty Modules Reg Period <i>(Students will be informed of the status of applications by 24 Aug 2017 (5.30 pm))</i>
28 Aug - 1 Oct 2017 <i>(Date of receipt of written request to drop)</i>	Drop Module Period (with "W" Grade **)
From 2 Oct 2017 <i>(Date of receipt of written request to drop)</i>	Drop Module Period (with "F" Grade)**