

2nd Semester, AY2016/2017

SEMESTER 4 TIMETABLE

MONDAY							
Start	End	Module		Group	Title	Staff	Venue
9:00	10:00	ME2101	T	T1	Fundamentals Of Mechanical Design	Lai M O Seah K H	Refer tutorial schedule
9:00	10:00	ME2114	T	T1	Mechanics Of Materials II	Tan, V Tay C J	Refer tutorial schedule
9:00	10:00	ME2135	T	T1	Fluid Mechanics II	Teo C J Murali D	Refer tutorial schedule
9:00	10:00	ME2143	T	T1	Sensors and Actuators	Chui C K	Refer tutorial schedule
9:00	10:00	ME3112	T	T1	Mechanics of Machine	Lee H P Ong E T	Refer tutorial schedule
12:00	13:00	ME2143	L	L	Sensors and Actuators	Chui C K	LT7
14:00	17:00	ME2103	T	T1	Engineering Visualisation and Modelling	Lee K S	E2-03-08
14:00	17:00	ME2114_L1	E	2A – 2E	Mechanics of Materials II: Strain Gauge Technique	Ong E T	Lab
14:00	17:00	ME2114_L2	E	2A – 2E	Mechanics of Materials II: Combined Bending and Torsion	Quan C G	Lab
14:00	17:00	ME2135_L1	E	2A – 2E	Fluid Mechanics: Characteristics of Centrifugal Pump	Tan, D	Lab
14:00	17:00	ME2135_L2	E	2A – 2E	Fluid Mechanics: Flow Over an Airfoil Experiment	Murali D	Lab
14:00	17:00	ME2143_L1	E	2A – 2E	Sensors and Actuators: Motor Characteristics	Lee G H	Lab
14:00	17:00	ME2143_L2	E	2A – 2E	Sensors and Actuators: Linear Circuits	Lim K B	Lab
14:00	17:00	ME3112_L1	E	2A – 2E	Mechanics of Machines: Vibration Measurement	Leng S B, G	Lab
14:00	17:00	ME3112_L2	E	2A – 2E	Mechanics of Machines: Balancing	Tan, V	Lab
TUESDAY							
Start	End	Module		Group	Title	Staff	Venue
9:00	10:00	ME2101	T	T2	Fundamentals Of Mechanical Design	Lai M O Seah K H	Refer tutorial schedule
9:00	10:00	ME2114	T	T2	Mechanics Of Materials II	Tan, V Tay C J	Refer tutorial schedule
9:00	10:00	ME2135	T	T2	Fluid Mechanics II	Teo C J Murali D	Refer tutorial schedule
9:00	10:00	ME2143	T	T2	Sensors and Actuators	Chui C K	Refer tutorial schedule
9:00	10:00	ME3112	T	T2	Mechanics of Machine	Lee H P Ong E T	Refer tutorial schedule
10:00	12:00	ME2101	L	L	Fundamentals Of Mechanical Design	Lai M O Seah K H	LT7
10:00	13:00	ME2103	T	T2	Engineering Visualisation and Modelling	Lee K S	E2-03-08
12:00	13:00	ME2135	L	L	Fluid Mechanics II	Teo C J Murali D	LT7
14:00	15:00	ME2101	T	T3	Fundamentals Of Mechanical Design	Lai M O Seah K H	Refer tutorial schedule
14:00	15:00	ME2114	T	T3	Mechanics Of Materials II	Tan, V Tay C J	Refer tutorial schedule
14:00	15:00	ME2135	T	T3	Fluid Mechanics II	Teo C J Murali D	Refer tutorial schedule
14:00	15:00	ME2143	T	T3	Sensors and Actuators	Chui C K	Refer tutorial schedule
14:00	15:00	ME3112	T	T3	Mechanics of Machine	Lee H P Ong E T	Refer tutorial schedule
14:00	17:00	ME2103	T	T3	Engineering Visualisation and Modelling	Lee K S	E2-03-08
15:00	16:00	ME2101	T	T4	Fundamentals Of Mechanical Design	Lai M O Seah K H	Refer tutorial schedule
15:00	16:00	ME2114	T	T4	Mechanics Of Materials II	Tan, V Tay C J	Refer tutorial schedule
15:00	16:00	ME2135	T	T4	Fluid Mechanics II	Teo C J Murali D	Refer tutorial schedule
15:00	16:00	ME2143	T	T4	Sensors and Actuators	Chui C K	Refer tutorial schedule

NATIONAL UNIVERSITY OF SINGAPORE
Department of Mechanical Engineering

2nd Semester, AY2016/2017

15:00	16:00	ME3112	T	T4	Mechanics of Machine	Lee H P Ong E T	Refer tutorial schedule
16:00	18:00	ME3112	L	L	Mechanics of Machine	Lee H P Ong E T	LT7
WEDNESDAY							
Start	End	Module		Group	Title	Staff	Venue
9:00	10:00	ME2101	T	T5	Fundamentals Of Mechanical Design	Lai M O Seah K H	Refer tutorial schedule
9:00	10:00	ME2114	T	T5	Mechanics Of Materials II	Tan, V Tay C J	Refer tutorial schedule
9:00	10:00	ME2135	T	T5	Fluid Mechanics II	Teo C J Murali D	Refer tutorial schedule
9:00	10:00	ME2143	T	T5	Sensors and Actuators	Chui C K	Refer tutorial schedule
9:00	10:00	ME3112	T	T5	Mechanics of Machine	Lee H P Ong E T	Refer tutorial schedule
09:00	12:00	ME2103	T	T4	Engineering Visualisation and Modelling	Lee K S	E2-03-08
10:00	12:00	ME2114	L	L	Mechanics Of Materials II	Tan, V Tay C J	LT7
13:00	14:00	ME2101	T	T6	Fundamentals Of Mechanical Design	Lai M O Seah K H	Refer tutorial schedule
13:00	14:00	ME2114	T	T6	Mechanics Of Materials II	Tan, V Tay C J	Refer tutorial schedule
13:00	14:00	ME2135	T	T6	Fluid Mechanics II	Teo C J Murali D	Refer tutorial schedule
13:00	14:00	ME2143	T	T6	Sensors and Actuators	Chui C K	Refer tutorial schedule
13:00	14:00	ME3112	T	T6	Mechanics of Machine	Lee H P Ong E T	Refer tutorial schedule
14:00	17:00	ME2114_L1	E	2F – 2J	Mechanics of Materials II: Strain Gauge Technique	Ong E T	Lab
14:00	17:00	ME2114_L2	E	2F – 2J	Mechanics of Materials II: Combined Bending and Torsion	Quan C G	Lab
14:00	17:00	ME2135_L1	E	2F – 2J	Fluid Mechanics: Characteristics of Centrifugal Pump	Tan, D	Lab
14:00	17:00	ME2135_L2	E	2F – 2J	Fluid Mechanics: Flow Over an Airfoil Experiment	Jaiman, R K	Lab
14:00	17:00	ME2143_L1	E	2F – 2J	Sensors and Actuators: Motor Characteristics	Lee G H	Lab
14:00	17:00	ME2143_L2	E	2F – 2J	Sensors and Actuators: Linear Circuits	Lim K B	Lab
14:00	17:00	ME3112_L1	E	2F – 2J	Mechanics of Machines: Vibration Measurement	Leng S B, G	Lab
14:00	17:00	ME3112_L2	E	2F – 2J	Mechanics of Machines: Balancing	Tan, V	Lab
17:00	18:00	ME2102 /	L	L	Engineering Innovation and Modelling /	Lee K S Seah K H	LT7A
		ME2103			Engineering Visualisation and Modelling		
THURSDAY							
Start	End	Module		Group	Title	Staff	Venue
9:00	10:00	ME2101	T	T7	Fundamentals Of Mechanical Design	Lai M O Seah K H	Refer tutorial schedule
9:00	10:00	ME2114	T	T7	Mechanics Of Materials II	Tan, V Tay C J	Refer tutorial schedule
9:00	10:00	ME2135	T	T7	Fluid Mechanics II	Teo C J Murali D	Refer tutorial schedule
9:00	10:00	ME2143	T	T7	Sensors and Actuators	Chui C K	Refer tutorial schedule
9:00	10:00	ME3112	T	T7	Mechanics of Machine	Lee H P Ong E T	Refer tutorial schedule
09:00	12:00	ME2103	T	T5	Engineering Visualisation and Modelling	Lee K S	E2-03-08
10:00	12:00	ME2135	L	L	Fluid Mechanics II	Teo C J Murali D	LT7
12:00	13:00	ME3112	L	L	Mechanics of Machine	Lee H P Ong E T	LT7
14:00	17:00	ME2114_L1	E	2K – 2O	Mechanics of Materials II: Strain Gauge Technique	Ong E T	Lab
14:00	17:00	ME2114_L2	E	2K – 2O	Mechanics of Materials II: Combined Bending and Torsion	Quan C G	Lab

2nd Semester, AY2016/2017

14:00	17:00	ME2135_L1	E	2K - 2O	Fluid Mechanics: Characteristics of Centrifugal Pump	Tan, D	Lab
14:00	17:00	ME2135_L2	E	2K - 2O	Fluid Mechanics: Flow Over an Airfoil Experiment	Jaiman, R K	Lab
14:00	17:00	ME2143_L1	E	2K - 2O	Sensors and Actuators: Motor Characteristics	Lee G H	Lab
14:00	17:00	ME2143_L2	E	2K - 2O	Sensors and Actuators: Linear Circuits	Lim K B	Lab
14:00	17:00	ME3112_L1	E	2K - 2O	Mechanics of Machines: Vibration Measurement	Leng S B, G	Lab
14:00	17:00	ME3112_L2	E	2K - 2O	Mechanics of Machines: Balancing	Tan, V	Lab

FRIDAY

Start	End	Module		Group	Title	Staff	Venue
10:00	12:00	ME2102 /	L	L	Engineering Innovation and Modelling /	Lee K S Seah K H	LT1
		ME2103			Engineering Visualisation and Modelling	Lee K S	
14:00	15:00	ME2101	L	L	Fundamentals Of Mechanical Design	Lai M O Seah K H	LT7
15:00	17:00	ME2143	L	L	Sensors and Actuators	Chui C K	LT7

Academic Calendar AY2016/2017	
Semester 2:	http://www.nus.edu.sg/registrar/calendar.html
Instructional Period 1:	Monday 9 January – Saturday 6 May 2017 (17 weeks)
Recess Week:	Monday 9 January – Friday 17 February 2017 (6 weeks)
Instructional Period 2:	Saturday 18 February – Sunday 26 March 2017 (1 week)
Reading Week:	Monday 27 February – Friday 14 April 2017 (7 weeks)
Examination Week:	Saturday 15 April – Friday 21 April 2017 (1 week)
Vacation Week:	Saturday 22 April – Saturday 6 May 2017 (2 weeks)
	Sunday 7 May – Sunday 6 Aug 2017 (13 weeks)

Special Term (Part 1):	Monday 8 May – Saturday 17 June 2017 (6 weeks)
Special Term (Part 2):	Monday 19 June – Saturday 29 July 2017 (6 weeks)

CORS Bidding Exercise:-	
Round 0:	http://www.cors.nus.edu.sg/ Wednesday, 28 th December 2016
Round 1A to 3B:	Thursday, 29 th December 2016 – Tuesday 10 th January 2016 2017
ME Lab Registration:	Monday 9 th January – Friday 13 th January 2017
ME Tutorial Registration:	Friday 13 th January – Friday, 20 th January 2017
“W” Grade Takes Effect:	From 0000 Hrs. Monday 23 rd January 2017
“F” Grade Takes Effect:	From 0000 Hrs. Monday 27 th January 2017

Note:
1. REGISTRATION OF MODULES, TUTORIAL GROUP AND LAB EXPERIMENTS FOR ME2114, ME2135, ME2143, AND ME3112 WILL BE DONE VIA ONLINE at http://www.cors.nus.edu.sg/ . Please see the tutorial and lab schedules from the time-table before registration to ensure that there are no clashes (for both classes and examination). ME Core Modules will NOT be preallocated. Students must register and bid via CORS. For ME Core Modules, 1 bid point is sufficient.
2. LECTURES FOR ME MODULES will commence on Week 1 (Monday 9 January 2017).
3. LABS FOR ME2114, ME2135, ME2143, ME3112, MODULES will commence from Week 2 onwards (Monday, 16 January 2017). Lab manuals can be downloaded from IVLE: https://ivle.nus.edu.sg/
4. ME Lab Experiment website; http://me.nus.edu.sg/current-students/timetables-and-lab-schedules/
5. TUTORIALS FOR ME2114, ME2135, ME2143, ME3112, MODULES will commence from Week 3 (Monday 23 January 2017).
6. ME2103 TUTORIAL REGISTRATION WILL BE DONE VIA IVLE, https://ivle.nus.edu.sg/lms/default.aspx Students can only register for tutorial once their bidding for ME2103 is successful.
7. ME2142 and ME3 TECHNICAL ELECTIVE MODULES, refer to semester 6 time-tables.
8. ME4 TECHNICAL ELECTIVE MODULES, refer to semester 8 time-tables.
9. To avoid clashing of modules, students may use the Time-table builder, https://webrb.nus.edu.sg/ctt/builder.aspx ; to generate your own personalized timetable.
10. Students are advised to check the website regularly for the updated version of both classes and examination time-table before registering for modules.
11. For enquiries concerning the above issues, please email to ME Undergraduate Team: enquire_me@nus.edu.sg .

2nd Semester, AY2016/2017

TUTORIAL SCHEDULE FOR SEMESTER 4 MODULES

WEEK NO.	DATE	TIME	ME2101	ME2114	ME2135		ME2143	ME3112
			E3-06-02	E3-06-05	E3-06-07	E3-06-03	E3-06-04	E1-06-05
3	23 Jan (Mon)	9:00 – 9:45	2A	2G	2F	2M	2E	2D
	(Tue)	9:00 – 9:45	2B	2A	2G	2N	2F	2E
		14:00 – 14:45	2C	2B	2A	2H	2G	2F
		15:00 – 15:45	2D	2C	2B	2I	2A	2G
	(Wed)	9:00 – 9:45	2E	2D	2C	2J	2B	2A
13:00 – 13:45		2F	2E	2D	2K	2C	2B	
(Thurs)	9:00 – 9:45	2G	2F	2E	2L	2D	2C	
4	30 Jan (Mon)	9:00 – 9:45	2H	2N	2F	2M	2L	2K
	(Tue)	9:00 – 9:45	2I	2H	2G	2N	2M	2L
		14:00 – 14:45	2J	2I	2A	2H	2N	2M
		15:00 – 15:45	2K	2J	2B	2I	2H	2N
	(Wed)	9:00 – 9:45	2L	2K	2C	2J	2I	2H
13:00 – 13:45		2M	2L	2D	2K	2J	2I	
(Thurs)	9:00 – 9:45	2N	2M	2E	2L	2K	2J	
5	06 Feb (Mon)	9:00 – 9:45	2A	2G	2F	2M	2E	2D
	(Tue)	9:00 – 9:45	2B	2A	2G	2N	2F	2E
		14:00 – 14:45	2C	2B	2A	2H	2G	2F
		15:00 – 15:45	2D	2C	2B	2I	2A	2G
	(Wed)	9:00 – 9:45	2E	2D	2C	2J	2B	2A
13:00 – 13:45		2F	2E	2D	2K	2C	2B	
(Thurs)	9:00 – 9:45	2G	2F	2E	2L	2D	2C	
6	13 Feb (Mon)	9:00 – 9:45	2H	2N	2F	2M	2L	2K
	(Tue)	9:00 – 9:45	2I	2H	2G	2N	2M	2L
		14:00 – 14:45	2J	2I	2A	2H	2N	2M
		15:00 – 15:45	2K	2J	2B	2I	2H	2N
	(Wed)	9:00 – 9:45	2L	2K	2C	2J	2I	2H
13:00 – 13:45		2M	2L	2D	2K	2J	2I	
(Thurs)	9:00 – 9:45	2N	2M	2E	2L	2K	2J	
RECESS WEEK								
7	27 Feb (Mon)	9:00 – 9:45	2A	2G	2F	2M	2E	2D
	(Tue)	9:00 – 9:45	2B	2A	2G	2N	2F	2E
		14:00 – 14:45	2C	2B	2A	2H	2G	2F
		15:00 – 15:45	2D	2C	2B	2I	2A	2G
	(Wed)	9:00 – 9:45	2E	2D	2C	2J	2B	2A
13:00 – 13:45		2F	2E	2D	2K	2C	2B	
(Thurs)	9:00 – 9:45	2G	2F	2E	2L	2D	2C	
8	06 Mar (Mon)	9:00 – 9:45	2H	2N	2F	2M	2L	2K
	(Tue)	9:00 – 9:45	2I	2H	2G	2N	2M	2L
		14:00 – 14:45	2J	2I	2A	2H	2N	2M
		15:00 – 15:45	2K	2J	2B	2I	2H	2N
	(Wed)	9:00 – 9:45	2L	2K	2C	2J	2I	2H
13:00 – 13:45		2M	2L	2D	2K	2J	2I	
(Thurs)	9:00 – 9:45	2N	2M	2E	2L	2K	2J	
9	13 Mar (Mon)	9:00 – 9:45	2A	2G	2F	2M	2E	2D
	(Tue)	9:00 – 9:45	2B	2A	2G	2N	2F	2E
		14:00 – 14:45	2C	2B	2A	2H	2G	2F
		15:00 – 15:45	2D	2C	2B	2I	2A	2G
	(Wed)	9:00 – 9:45	2E	2D	2C	2J	2B	2A
13:00 – 13:45		2F	2E	2D	2K	2C	2B	
(Thurs)	9:00 – 9:45	2G	2F	2E	2L	2D	2C	

2nd Semester, AY2016/2017

WEEK NO.	DATE	TIME	ME2101	ME2114	ME2135		ME2143	ME3112
			E3-06-02	E3-06-05	E3-06-07	E3-06-03	E3-06-04	E3-06-02
10	20 Mar (Mon)	9:00 – 9:45	2H	2N	2F	2M	2L	2K
	(Tue)	9:00 – 9:45	2I	2H	2G	2N	2M	2L
		14:00 – 14:45	2J	2I	2A	2H	2N	2M
		15:00 – 15:45	2K	2J	2B	2I	2H	2N
	(Wed)	9:00 – 9:45	2L	2K	2C	2J	2I	2H
		13:00 – 13:45	2M	2L	2D	2K	2J	2I
(Thurs)	9:00 – 9:45	2N	2M	2E	2L	2K	2J	
11	27 Mar (Mon)	9:00 – 9:45	2A	2G	2F	2M	2E	2D
	(Tue)	9:00 – 9:45	2B	2A	2G	2N	2F	2E
		14:00 – 14:45	2C	2B	2A	2H	2G	2F
		15:00 – 15:45	2D	2C	2B	2I	2A	2G
	(Wed)	9:00 – 9:45	2E	2D	2C	2J	2B	2A
		13:00 – 13:45	2F	2E	2D	2K	2C	2B
(Thurs)	9:00 – 9:45	2G	2F	2E	2L	2D	2C	
12	3 Apr (Mon)	9:00 – 9:45	2H	2N	2F	2M	2L	2K
	(Tue)	9:00 – 9:45	2I	2H	2G	2N	2M	2L
		14:00 – 14:45	2J	2I	2A	2H	2N	2M
		15:00 – 15:45	2K	2J	2B	2I	2H	2N
	(Wed)	9:00 – 9:45	2L	2K	2C	2J	2I	2H
		13:00 – 13:45	2M	2L	2D	2K	2J	2I
(Thurs)	9:00 – 9:45	2N	2M	2E	2L	2K	2J	
13	MAKE-UP							
*Note: (As tutorials start from Week 3, i.e. 23 January 2017, tutorial groups can be extended beyond this schedule due to make-ups).								

2nd Semester, AY2016/2017

SEMESTER 6 TIMETABLE

MONDAY							
Start	End	Module		Group	Title	Staff	Venue
10:00	12:00	ME3241	L	L	Microprocessor Applications	Chui C K Lee G H	E1-06-03
12:00	14:00	ME3291	L	L	Numerical Methods In Engineering	Khoo B C Tan, D	E3-06-09
14:00	16:00	ME3232	L	L	Compressible Flow	Estruch-Samper, D Lim T T	LT4
18:00	21:00	ME2142	L	L	Feedback Control Systems	Hong G S	LT7A
TUESDAY							
Start	End	Module		Group	Title	Staff	Venue
12:00	14:00	ME3251	L	L	Materials For Engineers	Ramakrishna, S	LT5
14:00	16:00	ME3221	L	L	Sustainable Energy Conversion	Koh Y K Yang W M	E3-06-09
16:00	18:00	ME3233	L	L	Unsteady Flow In Fluid System	Bratland, O Lee T S	E1-06-09
18:30	19:30	ME2142	T	1 (Odd Week)	Feedback Control Systems	Hong G S	E3-06-14
18:30	19:30	ME2142	T	2 (Odd Week)	Feedback Control Systems	Hong G S	E3-06-13
18:30	19:30	ME2142	T	3 (Odd Week)	Feedback Control Systems	Hong G S	E3-06-12
19:30	20:30	ME2142	T	4 (Odd Week)	Feedback Control Systems	Hong G S	E3-06-14
19:30	20:30	ME2142	T	5 (Odd Week)	Feedback Control Systems	Hong G S	E3-06-13
19:30	20:30	ME2142	T	6 (Odd Week)	Feedback Control Systems	Hong G S	E3-06-12
18:30	19:30	ME2142	T	7 (Even Week)	Feedback Control Systems	Hong G S	E3-06-14
18:30	19:30	ME2142	T	8 (Even Week)	Feedback Control Systems	Hong G S	E3-06-13
18:30	19:30	ME2142	T	9 (Even Week)	Feedback Control Systems	Hong G S	E3-06-12
19:30	20:30	ME2142	T	10 (Even Week)	Feedback Control Systems	Hong G S	E3-06-14
19:30	20:30	ME2142	T	11 (Even Week)	Feedback Control Systems	Hong G S	E3-06-13
19:30	20:30	ME2142	T	12 (Even Week)	Feedback Control Systems	Hong G S	E3-06-12
WEDNESDAY							
Start	End	Module		Group	Title	Staff	Venue
14:00	16:00	ME3232	L	L	Compressible Flow	Estruch-Samper, D Lim T T	LT4
16:00	18:00	ME3103	L	L	Mechanical Systems Design	Lai M O Tay E H Zhang Y F	LT6
18:00	21:00	ME2142_L1	E	3A – 3D	Feedback Control Systems: Frequency Response	Chew C M	Lab
18:00	21:00	ME2142_L2	E	3A – 3D	Feedback Control Systems: Speed/ Position Control	Chen C Y, P	Lab
THURSDAY							
Start	End	Module		Group	Title	Staff	Venue
10:00	12:00	ME3221	L	L	Sustainable Energy Conversion	Koh Y K Yang W M	E3-06-09
12:00	14:00	ME3291	L	L	Numerical Methods In Engineering	Khoo B C Tan, D	E3-06-09
14:00	16:00	ME3251	L	L	Materials For Engineers	Ramakrishna, S	LT5
18:00	21:00	ME2142_L1	E	3E – 3H	Feedback Control Systems: Frequency Response	Chew C M	Lab
18:00	21:00	ME2142_L2	E	3E – 3H	Feedback Control Systems: Speed/ Position Control	Chen C Y, P	Lab

2nd Semester, AY2016/2017

FRIDAY							
Start	End	Module		Group	Title	Staff	Venue
9:00	11:00	ME3241	L	L	Microprocessor Applications	Chui C K Lee G H	E1-06-03
11:00	12:00	ME3103	T	1	Mechanical Systems Design	Chew C M	E1-06-01
11:00	12:00	ME3103	T	2		Lim K B	E1-06-03
11:00	12:00	ME3103	T	3		Teo C L	E1-06-04
11:00	12:00	ME3103	T	4		Yeo K S	E2-03-02
11:00	12:00	ME3103	T	5		Jaiman, R K	E1-06-05
11:00	12:00	ME3103	T	6		Murali D	E1-06-06
11:00	12:00	ME3103	T	7			E3-06-14
11:00	12:00	ME3103	T	8			E1-06-08
11:00	12:00	ME3103	T	9			E1-06-10
11:00	12:00	ME3103	T	10			E3-06-02
16:00	18:00	ME3233	L	L	Unsteady Flow In Fluid System	Bratland, O Lee T S	E1-06-09
18:00	21:00	ME2142_L1	E	3I – 3L	Feedback Control Systems: Frequency Response	Chew C M	Lab
18:00	21:00	ME2142_L2	E	3I – 3L	Feedback Control Systems: Speed/ Position Control	Chen C Y, P	Lab

Academic Calendar AY2016/2017	http://www.nus.edu.sg/registrar/calendar.html
Semester 2:	Monday 9 January – Saturday 6 May 2017 (17 weeks)
Instructional Period 1:	Monday 9 January – Friday 17 February 2017 (6 weeks)
Recess Week:	Saturday 18 February – Sunday 26 February 2017 (1 week)
Instructional Period 2:	Monday 27 February – Friday 14 April 2017 (7 weeks)
Reading Week:	Saturday 15 April – Friday 21 April 2017 (1 week)
Examination Week:	Saturday 22 April – Saturday 6 May 2017 (2 weeks)
Vacation Week:	Sunday 7 May – Sunday 6 August 2017 (13 weeks)

Special Term (Part 1):	Monday 8 May – Saturday 17 June 2017 (6 weeks)
Special Term (Part 2):	Monday 19 June – Saturday 29 July 2017 (6 weeks)

CORS Bidding Exercise:-	http://www.cors.nus.edu.sg/
Round 0:	Wednesday, 28 th December 2016
Round 1A to 3B:	Thursday, 29 th December 2016 – Tuesday 10 th January 2017
ME Lab Registration:	Monday 9 th January – Friday 13 th January 2017
ME Tutorial Registration:	Friday 13 th January – Friday, 20 th January 2017
“W” Grade Takes Effect:	From 0000 Hrs. Monday 23 rd January 2017
“F” Grade Takes Effect:	From 0000 Hrs. Monday 27 th January 2017

Note:	
1.	REGISTRATION OF MODULES, TUTORIAL GROUP, AND ME2142 LAB EXPERIMENTS SHOULD BE DONE VIA ONLINE at http://www.cors.nus.edu.sg/ . Please see the tutorial and lab schedules from the time-table before registration to ensure that there are no clashes (for both classes and examination). ME Core Modules will NOT be preallocated. Students must register and bid via CORS. For ME Core Modules, 1 bid point is sufficient.
2.	LECTURES FOR ME MODULES will commence from Week 1 onwards (Monday 9 January 2017).
3.	LABS FOR ME2142 will commence from Week 2 onwards (Monday, 16 January 2017). Download ME2142 lab manuals download from IVLE: https://ivle.nus.edu.sg/
4.	ME Lab Experiment website; http://me.nus.edu.sg/current-students/timetables-and-lab-schedules/
5.	TUTORIALS FOR ME2142 will commence from Week 3 (Monday 23 January 2017).
6.	For ME2 Core Modules, refer to semester 4 time-tables.
7.	For ME4 TECHNICAL ELECTIVE MODULES, refer to semester 8 time-tables.
8.	Students are advised to check the website regularly for the updated version of both classes and examination time-table before registering for modules.
9.	Information regards to EG2401 Engineering Professionalism, kindly check at the following website; http://www.eng.nus.edu.sg/ugrad/
10.	For enquiries concerning the above issues, please email to ME Undergraduate Team: enquire_me@nus.edu.sg .

2nd Semester, AY2016/2017

SEMESTER 8 TIMETABLE

MONDAY							
Start	End	Module		Group	Title	Staff	Venue
10:00	12:00	ME4261	L	L	Tool Engineering	Senthil Kumar, A Wang H	E1-06-08
12:00	14:00	ME4212	L	L	Aircraft Structures	Tay T E Toh S L	E1-06-09
12:00	14:00	ME4227	L	L	Internal Combustion Engines	Chou S K Yang W M	E1-06-08
14:00	16:00	ME4225	L	L	Applied Heat Transfer	Lee P S Park S Y	E3-06-09
16:00	18:00	ME4241	L	L	Aircraft Performance and Stability	Leng S B, G Lim K B	E1-06-09
TUESDAY							
Start	End	Module		Group	Title	Staff	Venue
10:00	12:00	ME4213	L	L	Vibration Theory and Applications	Lim S P Zhu J	E1-06-08
12:00	14:00	ME4231	L	L	Aerodynamics and Propulsion	Estruch-Samper, D Jaiman, R K	E2-03-02
14:00	16:00	ME4262	L	L	Automation In Manufacturing	Lee K S Zhang Y F	LT5
16:00	18:00	ME4253	L	L	Biomaterials Engineering	Thian E S	LT2
WEDNESDAY							
Start	End	Module		Group	Title	Staff	Venue
10:00	12:00	ME4212	L	L	Aircraft Structures	Tay T E Toh S L	E1-06-09
10:00	12:00	ME4227	L	L	Internal Combustion Engines	Chou S K Yang W M	EA-06-02
12:00	14:00	ME4225	L	L	Applied Heat Transfer	Lee P S Park S Y	E3-06-09
16:00	18:00	ME4255	L	L	Materials Failure	Duong H M Zeng K Y	LT2
THURSDAY							
Start	End	Module		Group	Title	Staff	Venue
10:00	12:00	ME4261	L	L	Tool Engineering	Senthil Kumar, A Wang H	E1-06-08
12:00	14:00	ME4231	L	L	Aerodynamics and Propulsion	Estruch-Samper, D Jaiman, R K	E2-03-32
14:00	16:00	ME4241	L	L	Aircraft Performance and Stability	Leng S B, G Lim K B	E1-06-09
16:00	18:00	ME4213	L	L	Vibration Theory and Applications	Lim S P Zhu J	E1-06-08
FRIDAY							
Start	End	Module		Group	Title	Staff	Venue
9:00	11:00	ME4255	L	L	Materials Failure	Duong H M Zeng K Y	LT2
14:00	16:00	ME4253	L	L	Biomaterials Engineering	Thian E S	LT1
16:00	18:00	ME4262	L	L	Automation In Manufacturing	Lee K S Zhang Y F	LT5

Academic Calendar AY2016/2017	http://www.nus.edu.sg/registrar/calendar.html
Semester 2:	Monday 9 January – Saturday 6 May 2017 (17 weeks)
Instructional Period 1:	Monday 9 January – Friday 13 February 2017 (6 weeks)
Recess Week:	Saturday 18 February – Sunday 26 February 2017 (1 week)
Instructional Period 2:	Monday 27 February – Friday 14 April 2017 (7 weeks)
Reading Week:	Saturday 15 April – Friday 21 April 2017 (1 week)
Examination Week:	Saturday 22 April – Saturday 6 May 2017 (2 weeks)
Vacation Week:	Sunday 7 May – Sunday 6 Aug 2017 (13 weeks)

Special Term (Part 1):	Monday 8 May – Saturday 17 June 2017 (6 weeks)
Special Term (Part 2):	Monday 19 June – Saturday 29 July 2017 (6 weeks)

2nd Semester, AY2016/2017

CORS Bidding Exercise:-	http://www.cors.nus.edu.sg/
Round 0:	Wednesday, 28 th December 2016
Round 1A to 3B:	Thursday, 29 th December 2016 – Tuesday 10 th January 2017
ME Lab Registration:	Monday 9 th January – Friday 13 th January 2017
ME Tutorial Registration:	Friday 13 th January – Friday, 20 th January 2017
“W” Grade Takes Effect:	From 0000 Hrs. Monday 23 rd January 2017
“F” Grade Takes Effect:	From 0000 Hrs. Monday 27 th January 2017

Note:
1. LECTURES FOR ME MODULES will commence on Week 1 (Monday 9 January 2017).
2. For ME2 Core Modules, refer to semester 4 time-tables.
3. For ME2142 and ME3 TECHNICAL ELECTIVE MODULES, refer to semester 6 time-tables.
4. All students doing ME4101 MUST register for the module via CORS for BOTH semesters 7 and 8. 1 bid point is sufficient. Do note that there is NO lecture for this module. A dummy room and time-slot is created for the purpose of registering the module.
5. Students are advised to check the website regularly for the updated version of both classes and examination time-table before registering for modules.
6. Information regards to EG2401 Engineering Professionalism, kindly check at the following website; http://www.eng.nus.edu.sg/ugrad/
7. For enquiries concerning the above issues, please email to ME Undergraduate Team: enquire_me@nus.edu.sg .