

1st Semester of AY2018/2019

SEMESTER 1

MONDAY											
Start	End	Module	Title	Week		Group	Staff	Venue			
9:00	12:00	EG1111	Engineering Principles and Practice I	2 to 13	S	G3, G4	Velusamy, S	Control & Mech. Lab (EA-04-04)			
						G5, G6	Lai M O	Fluid Mechanics Lab 1 (EA-04-21)			
						G7, G8	Ong E T	Fluid Mechanics Lab 2 (EA-04-22)			
						G9, G10	Chua, E	Faraday Lab (E4-02-01)			
TUESDAY											
Start	End	Module	Title	Week		Group	Staff	Venue			
9:00	12:00	EG1111	Engineering Principles and Practice I	2 to 13	S	G11, G12	Chen, P	Control & Mech. Lab (EA-04-04)			
						G13, G14	Yap, C	Fluid Mechanics Lab 1 (EA-04-21)			
						G15, G16	Chaudhari, A	Fluid Mechanics Lab 2 (EA-04-22)			
						G17, G18	Leng, G	Faraday Lab (E4-02-01)			
						G19, G20	Koh, A				
WEDNESDAY											
Start	End	Module	Title	Week		Group	Staff	Venue			
10:00	12:00	EG1111	Engineering Principles and Practice I	1	S	All	Chaudhari, A Chen, P Chua, E Koh, A Lai M O Leng, G Ong E T Tan, D Velusamy, S Yap, C	LT7			
						9:00	12:00	2 to 13	G3, G4	Velusamy, S	Control & Mech. Lab (EA-04-04)
									G5, G6	Lai M O	Fluid Mechanics Lab 1 (EA-04-21)
									G7, G8	Ong E T	Fluid Mechanics Lab 2 (EA-04-22)
17:00	20:00				G9, G10	Chua, E	Fluid Mechanics Lab 2 (EA-04-22)				
						G1, G2	Tan, D	Fluid Mechanics Lab 2 (EA-04-22)			
THURSDAY											
Start	End	Module	Title	Week		Group	Staff	Venue			
9:00	12:00	EG1111	Engineering Principles and Practice I	2 to 13	S	G11, G12	Chen, P	Control & Mech. Lab (EA-04-04)			
						G13, G14	Yap, C	Fluid Mechanics Lab 1 (EA-04-21)			
						G15, G16	Chaudhari, A	Fluid Mechanics Lab 2 (EA-04-22)			
						G17, G18	Leng, G	Faraday Lab (E4-02-01)			
						G19, G20	Koh, A				
17:00	20:00					G1, G2	Tan, D	Fluid Mechanics Lab 2 (EA-04-22)			
FRIDAY											
Start	End	Module	Title	Week		Group	Staff	Venue			
9:00	10:00	EG1111	Engineering Principles and Practice I	Every	T	G3, G4	Velusamy, S	EA-06-03			
						G5, G6	Lai M O	EA-06-07			
						1	G7, G8	Ong E T	E1-06-06		
									E1-06-02		
						2 to 13	G9, G10	Chua, E	E5-03-21		
						10:00	12:00			Every	
G5, G6	EA-06-07										
G7, G8	E1-06-06										
13:00	14:00			Every		G9, G10		E5-03-21			
						G1, G2		Tan, D	E3-06-02		

**1st Semester of AY2018/2019**

14:00	16:00						CELSC Staff	
14:00	15:00	EG1111	Engineering Principles and Practice I	Every	T	G11, G12	Chen, P	EA-06-06
						G13, G14	Yap, C	E1-06-02
						G15, G16	Chaudhari, A	E5-03-21
						G17, G18	Leng, G	E5-03-22
						G19, G20	Koh, A	E3-06-03
15:00	17:00					G11, G12	CELSC Staff	EA-06-06
						G13, G14		E1-06-01
						G15, G16		E5-03-21
						G17, G18		E5-03-22
						G19, G20		E3-06-03

**SATURDAY**

Start	End	Module	Title	Week		Group	Staff	Venue
9:30	12:00	EG1111	Engineering Principles and Practice I	5	L	G1, G2, G3, G4, G5, G6, G7, G8, G9, G10	Chen, P Koh, A Leng, G Ong E T Tan D	LT7
						G11, G12, G13, G14, G15, G16, G17, G18, G19, G20	Chua, E Lai M O Chaudhari, A Velusamy, S Yap, C	LT7A
9:30	12:00			12		G1, G3, G2, G4, G5, G6, G7, G8, G9, G10	Chen, P Koh, A Leng, G Ong E T Tan D	LT7
						G11, G12, G13, G14, G15, G16, G17, G18, G19, G20	Chua, E Lai M O Chaudhari, A Velusamy, S Yap, C	LT7A

<b>Academic Calendar AY2018/2019:-</b>	<a href="http://www.nus.edu.sg/registrar/info/calendar/AY2018-2019.pdf">http://www.nus.edu.sg/registrar/info/calendar/AY2018-2019.pdf</a>
Semester 1:	Monday, 6 August – Saturday, 8 December 2018 (18 weeks)
Orientation Week:	Monday, 6 August – Saturday, 11 August 2018 (1 week)
Instructional Period 1:	Monday, 13 August – Friday, 21 September 2018 (6 weeks)
Recess Week:	Saturday, 22 September – Sunday, 30 September 2018 (1 week)
Instructional Period 2:	Monday, 1 October – Friday, 16 November 2018 (7 weeks)
Reading Week:	Saturday, 17 November – Friday, 23 November 2018 (1 week)
Examination:	Saturday, 24 November – Saturday, 8 December 2018 (2 weeks)
Vacation:	Sunday, 9 December 2018 – Sunday, 13 January 2019 (5 weeks)

<b>CORS BIDDING EXERCISE:</b>	<a href="http://www.cors.nus.edu.sg/">http://www.cors.nus.edu.sg/</a>
Round 0:	Thursday, 26 July – Friday, 27 July 2018
Round 1A to 3B:	Monday, 30 July – Tuesday, 14 August 2018
“W” Grade takes effect from:	0000 hrs. Monday, 27 August – Sunday, 30 September 2018
“F” Grade takes effect from:	0000 hrs. Monday, 1 October 2018 onwards

<b>NOTE:</b>	
1.	LECTURES will commence from Week 1 onwards (Monday, 13 August 2018).
2.	EG1111 will not be preallocated. Students MUST register and BID via CORS <a href="http://www.cors.nus.edu.sg/">http://www.cors.nus.edu.sg/</a> . 1 bid point is sufficient.
3.	For enquiries concerning any other issues, email to ME Undergraduate Team ( <a href="mailto:enquire_me@nus.edu.sg">enquire_me@nus.edu.sg</a> ).

1st Semester of AY2018/2019

SEMESTER 3 TIMETABLE

MONDAY								
Start	End	Module	Title	Week		Group	Staff	Venue
9:00	10:00	ME2112	Strength of Materials	Odd 3,5,7,9,11	T	T2A	Quan C	E3-06-13
				Even 4,6,8,10,12		T2H		
9:00	10:00	ME2134	Fluid Mechanics I	Odd 3,5,7,9,11	T	T2A	Shu C	EA-06-06
				Even 4,6,8,10,12		T2M	Teo C J	
9:00	10:00	ME2151	Principles of Mechanical Eng. Materials	Odd 3,5,7,9,11	T	T2F	Gupta, M	E3-06-05
				Even 4,6,8,10,12		T2M	Zeng K Y	
9:00	10:00	ME3162	Manufacturing Processes	Odd 3,5,7,9,11	T	T2D	Seah K H	E3-06-11
				Even 4,6,8,10,12		T2K	Woon K S	
10:00	11:00	ME3162	Manufacturing Processes	Every	L	L1	Seah K H Woon K S	LT7A
11:00	12:00	ME2151	Principles of Mechanical Eng. Materials	Odd 3,5,7,9,11	T	T2D	Gupta, M	E3-06-05
				Even 4,6,8,10,12		T2K	Zeng K Y	
13:00	14:00	ME2112	Strength of Materials	Odd 3,5,7,9,11	T	T2B	Quan C	EA-06-06
						T2F		EA-06-04
13:00	14:00	ME3162	Manufacturing Processes	Odd 3,5,7,9,11	T	T2E	Seah K H	E3-06-11
				Even 4,6,8,10,12		T2L	Woon K S	EA-06-06
14:00	16:00	ME2151	Principles of Mechanical Eng. Materials	Every	L	L1	Gupta, M Zeng K Y	LT7
16:00	17:00	ME2134	Fluid Mechanics I	Odd 3,5,7,9,11	T	T2F	Shu C	EA-06-07
				Even 4,6,8,10,12		T2K	Teo C J	
TUESDAY								
Start	End	Module	Title	Week		Group	Staff	Venue
9:00	10:00	ME2112	Strength of Materials	Odd 3,5,7,9,11	T	T2C	Quan C	E3-06-13
				Even 4,6,8,10,12		T2J		
9:00	10:00	ME2134	Fluid Mechanics I	Even 4,6,8,10,12	T	T2H	Shu C	E3-06-12
						T2N	Teo C J	E3-06-14
9:00	10:00	ME3162	Manufacturing Processes	Odd 3,5,7,9,11	T	T2F	Seah K H	E3-06-15
				Even 4,6,8,10,12		T2M	Woon K S	
11:00	12:00	ME2134	Fluid Mechanics I	Every	L	L1	Shu C Teo C J	LT7
11:00	12:00	ME2151	Principles of Mechanical Eng. Materials	Odd 3,5,7,9,11	T	T2G	Gupta, M	E3-06-05
				Even 4,6,8,10,12		T2N	Zeng K Y	
13:00	14:00	ME2112	Strength of Materials	Every	L	L	Quan C Shim, V	LT7
13:00	14:00	ME2151	Principles of Mechanical Eng. Materials	Odd 3,5,7,9,11	T	T2A	Gupta, M	E3-06-05
				Even 4,6,8,10,12		T2H	Zeng K Y	
14:00	17:00	ME2112	Strength of Materials: Beam Bending - Stresses & Deflection	Every	B	B2A1 - B2J1	Quan C	Lab
	Strength of Materials: Torsion of Circular Shafts							

NATIONAL UNIVERSITY OF SINGAPORE  
Department of Mechanical Engineering

**1st Semester of AY2018/2019**

14:00	17:00	ME2134	Fluid Mechanics I: Stability of Floating Bodies	Every	B	B2A1 - B2J1	Shu C	Lab
			Fluid Mechanics I: Flow & Energy Loss				Teo C J	
14:00	17:00	ME2151	Principles of Mechanical Eng. Materials: Cooling Rate	Every	B	B2A1 - B2J1	Thian E S	Lab
			Principles of Mechanical Eng. Materials: Metallography				Lu Li	
14:00	17:00	ME3162	Manufacturing Processes: Milling Process	Every	B	B2A1 - B2J1	Seah K H	Lab
			Manufacturing Processes: Turning Process					
<b>WEDNESDAY</b>								
<b>Start</b>	<b>End</b>	<b>Module</b>	<b>Title</b>	<b>Week</b>		<b>Group</b>	<b>Staff</b>	<b>Venue</b>
9:00	10:00	ME2112	Strength of Materials	Odd 3,5,7,9,11	T	T2D	Quan C	E3-06-13
				Even 4,6,8,10,12		T2K		
9:00	10:00	ME2134	Fluid Mechanics I	Odd 3,5,7,9,11	T	T2B	Shu C	E3-06-12
				Even 4,6,8,10,12		T2I	Teo C J	
9:00	10:00	ME2151	Principles of Mechanical Eng. Materials	Odd 3,5,7,9,11	T	T2C	Gupta, M	E3-06-14
				Even 4,6,8,10,12		T2J	Zeng K Y	
9:00	10:00	ME3162	Manufacturing Processes	Odd 3,5,7,9,11	T	T2G	Seah K H	E3-06-11
				Even 4,6,8,10,12		T2N	Woon K S	
13:00	14:00	ME2112	Strength of Materials	Odd 3,5,7,9,11	T	T2E	Quan C	E3-06-13
				Even 4,6,8,10,12		T2L		
13:00	14:00	ME2134	Fluid Mechanics I	Odd 3,5,7,9,11	T	T2C	Shu C	E3-06-12
				Even 4,6,8,10,12		T2J	Teo C J	
13:00	14:00	ME3162	Manufacturing Processes	Odd 3,5,7,9,11	T	T2A	Seah K H	E3-06-11
				Even 4,6,8,10,12		T2H	Woon K S	
16:00	18:00	ME3162	Manufacturing Processes	Every	L	L1	Seah K H Woon K S	LT7
<b>THURSDAY</b>								
<b>Start</b>	<b>End</b>	<b>Module</b>	<b>Title</b>	<b>Week</b>		<b>Group</b>	<b>Staff</b>	<b>Venue</b>
9:00	10:00	ME2151	Principles of Mechanical Eng. Materials	Odd 3,5,7,9,11	T	T2E	Gupta, M	E3-06-05
				Even 4,6,8,10,12		T2L	Zeng K Y	
9:00	10:00	ME3162	Manufacturing Processes	Odd 3,5,7,9,11	T	T2B	Seah K H	E3-06-11
				Even 4,6,8,10,12		T2I	Woon K S	
10:00	12:00	ME2112	Strength of Materials	Every	L	L1	Quan C Shim, V	LT7
11:00	12:00	ME2134	Fluid Mechanics I	Odd 3,5,7,9,11	T	T2G	Shu C Teo C J	E3-06-11
12:00	13:00	ME2151	Principles of Mechanical Eng. Materials	Odd 3,5,7,9,11	T	T2B	Gupta, M	E3-06-13
				Even 4,6,8,10,12		T2I	Zeng K Y	
13:00	14:00	ME2151	Principles of Mechanical Eng. Materials	Every	L	L1	Gupta, M Zeng K Y	LT7
14:00	17:00	ME2112	Strength of Materials: Beam Bending - Stresses & Deflection	Every	B	B2A2 - B2J2	Quan C	Lab

**1st Semester of AY2018/2019**

			Strength of Materials: Torsion of Circular Shafts					
14:00	17:00	ME2134	Fluid Mechanics I: Stability of Floating Bodies	Every	B	B2A2 - B2J2	Shu C	Lab
			Fluid Mechanics I: Flow & Energy Loss				Teo C J	
14:00	17:00	ME2151	Principles of Mechanical Eng. Materials: Cooling Rate	Every	B	B2A2 - B2J2	Thian E S	Lab
			Principles of Mechanical Eng. Materials: Metallography				Gupta, M	
14:00	17:00	ME3162	Manufacturing Processes: Milling Process	Every	B	B2A2 - B2J2	Seah K H	Lab
			Manufacturing Processes: Turning Process					

**FRIDAY**

Start	End	Module	Title	Week		Group	Staff	Venue
9:00	10:00	ME2112	Strength of Materials	Odd 3,5,7,9,11	T	T2G	Quan C	E3-06-13
				Even 4,6,8,10,12		T2N		
9:00	10:00	ME2134	Fluid Mechanics I	Odd 3,5,7,9,11	T	T2E	Shu C	E3-06-12
				Even 4,6,8,10,12		T2L	Teo C J	
9:00	10:00	ME3162	Manufacturing Processes	Odd 3,5,7,9,11	T	T2C	Seah K H	E3-06-15
				Even 4,6,8,10,12		T2J	Woon K S	
10:00	11:00	ME2112	Strength of Materials	Even 4,6,8,10,12	T	T2I	Quan C	EA-06-04
						T2M		E3-06-11
10:00	12:00	ME2134	Fluid Mechanics I	Every	L	L1	Shu C Teo C J	LT7
12:00	13:00	ME2134	Fluid Mechanics I	Odd 3,5,7,9,11	T	T2D	Shu C Teo C J	E3-06-15
14:00	17:00	ME2112	Strength of Materials: Beam Bending - Stresses & Deflection	Every	B	B2A3 - B2J3	Quan C	Lab
			Strength of Materials: Torsion of Circular Shafts					
14:00	17:00	ME2134	Fluid Mechanics I: Stability of Floating Bodies	Every	B	B2A3 - B2J3	Shu C	Lab
			Fluid Mechanics I: Flow & Energy Loss				Teo C J	
14:00	17:00	ME2151	Principles of Mechanical Eng. Materials: Cooling Rate	Every	B	B2A3 - B2J3	Thian E S	Lab
			Principles of Mechanical Eng. Materials: Metallography				Gupta, M	
14:00	17:00	ME3162	Manufacturing Processes: Milling Process	Every	B	B2A3 - B2J3	Seah K H	Lab
			Manufacturing Processes: Turning Process					

<b>Academic Calendar AY2018/2019:-</b>	<a href="http://www.nus.edu.sg/registrar/info/calendar/AY2018-2019.pdf">http://www.nus.edu.sg/registrar/info/calendar/AY2018-2019.pdf</a>
Semester 1:	Monday, 6 August – Saturday, 8 December 2018 (18 weeks)
Orientation Week:	Monday, 6 August – Saturday, 11 August 2018 (1 week)
Instructional Period 1:	Monday, 13 August – Friday, 21 September 2018 (6 weeks)
Recess Week:	Saturday, 22 September – Sunday, 30 September 2018 (1 week)
Instructional Period 2:	Monday, 1 October – Friday, 16 November 2018 (7 weeks)
Reading Week:	Saturday, 17 November – Friday, 23 November 2018 (1 week)
Examination:	Saturday, 24 November – Saturday, 8 December 2018 (2 weeks)
Vacation:	Sunday, 9 December 2018 – Sunday, 13 January 2019 (5 weeks)
<b>CORS BIDDING EXERCISE:</b>	<a href="http://www.cors.nus.edu.sg/">http://www.cors.nus.edu.sg/</a>
Round 0:	Thursday, 26 July – Friday, 27 July 2018
Round 1A to 3B:	Monday, 30 July – Tuesday, 14 August 2018
Labs and Tutorial Registration for ME modules:	Friday, 17 August – Friday, 24 August 2018
“W” Grade takes effect from:	0000 hrs. Monday, 27 August – Sunday, 30 September 2018
“F” Grade takes effect from:	0000 hrs. Monday, 1 October 2018 onwards

**1st Semester of AY2018/2019**

<b>NOTE:</b>
4. LECTURES FOR <u>ME MODULES</u> will commence from Week 1 onwards (Monday, 13 August 2018).
5. LABS and TUTORIALS FOR <u>ME MODULES</u> will commence from Week 3 onwards (Monday, 27 August 2018).
6. REGISTRATION OF MODULES, TUTORIALS, AND LAB SESSIONS, via ONLINE AT: <a href="http://www.cors.nus.edu.sg/">http://www.cors.nus.edu.sg/</a> . Ensure that there are no clashes for all lectures, tutorial classes, and examination timetable. ME Core Modules will not be preallocated. Students MUST register and BID via CORS. For ME CORE Modules, 1 bid point is sufficient.
7. STUDENTS READING ME2112, ME2134, ME2151 and ME3162 are required to download the lab manuals from IVLE; <a href="https://ivle.nus.edu.sg/">https://ivle.nus.edu.sg/</a>
8. ME Lab Experiment website: <a href="http://me.nus.edu.sg/current-students/timetables-and-lab-schedules/">http://me.nus.edu.sg/current-students/timetables-and-lab-schedules/</a>
9. For ME3 CORE MODULES and ME3 TECHNICAL ELECTIVE MODULES, refer to Semester 5 timetables.
10. For ME4 TECHNICAL ELECTIVE MODULES, refer to Semester 7 timetables.
11. To avoid clashing of modules, students may use the Timetable builder, <a href="https://webrb.nus.edu.sg/ctt/builder.aspx">https://webrb.nus.edu.sg/ctt/builder.aspx</a> to generate your own personalized timetable.
12. Students are advised to check the website regularly for the updated version of both classes and examination timetable before registering for modules.
13. For enquiries concerning any other issues, email to ME Undergraduate Team ( <a href="mailto:enquire_me@nus.edu.sg">enquire_me@nus.edu.sg</a> ).
14. Students who have any queries pertaining to Mechanical Systems Design are to email Mr Stanley Thian ( <a href="mailto:mpetchs@nus.edu.sg">mpetchs@nus.edu.sg</a> ) who is in-charge of the Design Programmes.
15. Students who have queries on Industrial Attachment are to email to Mr Lim Wai Lone ( <a href="mailto:mpelimwl@nus.edu.sg">mpelimwl@nus.edu.sg</a> ).

1st Semester of AY2018/2019

SEMESTER 5 TIMETABLE

MONDAY								
Start	End	Module	Title	Week		Group	Staff	Venue
9:00	10:00	ME3122	Heat Transfer	Odd Week 3,5,7,9,11	T	T1	Lee P S	E3-06-14
				Even Week 4,6,8,10,12		T6	Md R Islam	
10:00	12:00	ME3122	Heat Transfer	Every	L	L1	Lee P S Md R Islam	LT1
12:00	14:00	ME3242	Automation	Every	L	L1	Hong G S Teo C L	LT7A
14:00	16:00	ME3263	Design For Manufacturing And Assembly	Every	L	L1	Ong S K	LT2
17:00	18:00	ME3103	Mechanical Systems Design	Every	T	T1	Leng S B, G	E3-06-07
						T2	Tay T E	E1-06-13
						T3	Palani B	E1-06-15
						T4	Koh Y K	E3-06-13
						T5		
						T6	Fuh, J	EA-06-06
						T7		
						T8	Kumar, S A	EA-06-07
						T9		
						T10	Tay E H	E2-03-02
						T11	Manzhos, S	E5-03-24
						T12		
						T13	Ong C J	Control Lab
						T14	Loh W L	Own Office
						T15	Chan W L	T Lab
						T16	Tan, D	-
TUESDAY								
Start	End	Module	Title	Week		Group	Staff	Venue
9:00	11:00	ME3261	Computer-Aided Design And Manufacturing	Every	L	L1	Tay E H Zhang Y F	Engineering Auditorium
11:00	13:00	ME2142	Feedback Control Systems	Every	L	L1	Hong G S	Engineering Auditorium
13:00	14:00	ME2142	Feedback Control Systems	Odd 3,5,7,9,11	T	T4	Hong G S	E1-06-06
				Even 4,6,8,10,12		T9		
14:00	17:00	ME2142	Feedback Control Systems: Speed/ Position Control	Every	B	B3A1 - B3D1	Ang, M Jr,	Lab
			Feedback Control Systems: Frequency Response				Chew C M	
14:00	17:00	ME3122	Heat Transfer: Temp Measurements	Every	B	B3A1 - B3D1	Koh Y K	Lab
			Heat Transfer: Forced Convection					
Wednesday								
Start	End	Module	Title	Week		Group	Staff	Venue
10:00	12:00	ME3103	Mechanical Systems Design	Every	L	L1	Fuh, J Zhang Y F	LT1
12:00	13:00	ME3122	Heat Transfer	Odd 3,5,7,9,11	T	T2	Lee P S	E3-06-14
				Even 4,6,8,10,12		T7	Md R Islam	
12:00	14:00	ME3242	Automation	Every	L	L1	Hong G S Teo C L	Engineering Auditorium
13:00	14:00	ME2142	Feedback Control Systems	Odd 3,5,7,9,11	T	T2	Hong G S	E1-06-06
				Even 4,6,8,10,12		T7		
13:00	14:00	ME3122	Heat Transfer	Even 4,6,8,10,12	T	T9	Lee P S Md R Islam	E3-06-14
14:00	15:00	ME3122	Heat Transfer	Every	L	L1	Lee P S Md R Islam	Engineering Auditorium
18:00	22:00	ME3251	Materials For Engineers	Every	L	L1	R Hariharaputran Seeram R	LT2

**1st Semester of AY2018/2019**

Thursday								
Start	End	Module	Title	Week		Group	Staff	Venue
9:00	10:00	ME2142	Feedback Control Systems	Odd 3,5,7,9,11	T	T5	Hong G S	E1-06-06
				Even 4,6,8,10,12		T10		
9:00	10:00	ME3122	Heat Transfer	Odd 3,5,7,9,11	T	T3	Lee P S	E3-06-14
				Even 4,6,8,10,12		T8	Md R Islam	
11:00	13:00	ME3261	Computer-Aided Design And Manufacturing	Every	L	L1	Tay E H Zhang Y F	Engineering Auditorium
13:00	14:00	ME2142	Feedback Control Systems	Odd 3,5,7,9,11	T	T3	Hong G S	E1-06-05
				Even 4,6,8,10,12		T8		E3-06-13
14:00	17:00	ME2142	Feedback Control Systems: Speed/ Position Control	Every	B	B3A2 - B3D2	Ang, M Jr	Lab
			Feedback Control Systems: Frequency Response				Chew C M	
14:00	17:00	ME3122	Heat Transfer: Temp Measurements	Every	B	B3A2 - B3D2	Park S Y	Lab
			Heat Transfer: Forced Convection					
16:00	18:00	ME3263	Design For Manufacturing And Assembly	Every	L	L1	Ong S K	LT2
Friday								
Start	End	Module	Title	Week		Group	Staff	Venue
10:00	11:00	ME2142	Feedback Control Systems	Odd 3,5,7,9,11	T	T1	Hong G S	E1-06-06
				Even 4,6,8,10,12		T6		E3-06-14
10:00	11:00	ME3122	Heat Transfer	Odd 3,5,7,9,11	T	T4	Lee P S Md R Islam	E3-06-14
11:00	12:00	ME2142	Feedback Control Systems	Every	L	L1	Hong G S	LT7A
12:00	13:00	ME3122	Heat Transfer	Odd 3,5,7,9,11		T5	Lee P S	E3-06-14
				Even 4,6,8,10,12		T10	Md R Islam	
14:00	17:00	ME2142	Feedback Control Systems: Speed/ Position Control	Every	B	B3A3 - B3D3	Ang, M Jr	Lab
			Feedback Control Systems: Frequency Response				Chew C M	
14:00	17:00	ME3122	Heat Transfer: Temp Measurements	Every	B	B3A3 - B3D3	Yang W M	Lab
			Heat Transfer: Forced Convection					
18:00	22:00	ME3211	Mechanics Of Solids	Every	L	L1	Duong H M Zhou G Y	E1-06-09

<b>Academic Calendar AY2018/2019:-</b>	<a href="http://www.nus.edu.sg/registrar/info/calendar/AY2018-2019.pdf">http://www.nus.edu.sg/registrar/info/calendar/AY2018-2019.pdf</a>
Semester 1:	Monday, 6 August – Saturday, 8 December 2018 (18 weeks)
Orientation Week:	Monday, 6 August – Saturday, 11 August 2018 (1 week)
Instructional Period 1:	Monday, 13 August – Friday, 21 September 2018 (6 weeks)
Recess Week:	Saturday, 22 September – Sunday, 30 September 2018 (1 week)
Instructional Period 2:	Monday, 1 October – Friday, 16 November 2018 (7 weeks)
Reading Week:	Saturday, 17 November – Friday, 23 November 2018 (1 week)
Examination:	Saturday, 24 November – Saturday, 8 December 2018 (2 weeks)
Vacation:	Sunday, 9 December 2018 – Sunday, 13 January 2019 (5 weeks)
<b>CORS BIDDING EXERCISE:</b>	<a href="http://www.cors.nus.edu.sg/">http://www.cors.nus.edu.sg/</a>
Round 0:	Thursday, 26 July – Friday, 27 July 2018
Round 1A to 3B:	Monday, 30 July – Tuesday, 14 August 2018
Labs and Tutorial Registration for ME modules:	Friday, 17 August – Friday, 24 August 2018
“W” Grade takes effect from:	0000 hrs. Monday, 27 August – Sunday, 30 September 2018
“F” Grade takes effect from:	0000 hrs. Monday, 1 October 2018 onwards

<b>NOTE:</b>
1. LECTURES FOR ME MODULES will commence from Week 1 onwards (Monday, 13 August 2018).
2. LABS and TUTORIALS FOR ME MODULES will commence from Week 3 onwards (Monday, 27 August 2018).
3. REGISTRATION OF MODULES, TUTORIALS, AND LAB SESSIONS, via ONLINE AT: <a href="http://www.cors.nus.edu.sg/">http://www.cors.nus.edu.sg/</a> . Ensure that there are no clashes for all lectures, tutorial classes, and examination timetable. ME Core Modules will not be preallocated. Students MUST register and BID via CORS. For ME CORE Modules, 1 bid point is sufficient.



**1st Semester of AY2018/2019**

4. STUDENTS READING ME2142 and ME3122 are required to download the lab manuals from IVLE; <a href="https://ivle.nus.edu.sg/">https://ivle.nus.edu.sg/</a>
5. ME Lab Experiment website: <a href="http://me.nus.edu.sg/current-students/timetables-and-lab-schedules/">http://me.nus.edu.sg/current-students/timetables-and-lab-schedules/</a>
6. For ME2 CORE MODULES, refer to semester 3 timetables.
7. For ME4 TECHNICAL ELECTIVE MODULES, refer to semester 7 timetables.
8. To avoid clashing of modules, students may use the Timetable builder, <a href="https://webrb.nus.edu.sg/ctt/builder.aspx">https://webrb.nus.edu.sg/ctt/builder.aspx</a> to generate your own personalized timetable.
9. Student is advise to check the website regularly for the updated version of both classes and examination timetable before registering for modules.
10. For enquiries concerning any other issues, email to ME Undergraduate Team ( <a href="mailto:enquire_me@nus.edu.sg">enquire_me@nus.edu.sg</a> ).
11. Students who have any queries pertaining to Mechanical Systems Design are to email Mr Stanley Thian ( <a href="mailto:mpetchs@nus.edu.sg">mpetchs@nus.edu.sg</a> ) who is in-charge of the Design Programmes.
12. Students who have queries on Industrial Attachment are to email to Mr Lim Wai Lone ( <a href="mailto:mpelimwl@nus.edu.sg">mpelimwl@nus.edu.sg</a> ).

SEMESTER 7 TIMETABLE

MONDAY								
Start	End	Module	Title	Week		Group	Staff	Venue
12:00	14:00	ME4223	Thermal Environmental Engineering	Every	L	L1	Chou S K Yap, C	E1-06-05
12:00	14:00	ME4233	Computational Methods In Fluid Mechanics	Every	L	L1	Tan, D Zhang M	E1-06-04
14:00	16:00	ME4245	Robot Mechanics and Control	Every	L	L1	Ang, M Jr Chew C M	E2-03-02
18:00	21:00	ME4105	Specialization Study Module (Offshore Oil & Gas Technology)	Every	L	L1	Loh W L	LT6
18:00	22:00	ME4226	Energy and Thermal Systems	Every	L	L1	Lee S G Park S Y	E1-06-01
TUESDAY								
Start	End	Module	Title	Week		Group	Staff	Venue
8:00	10:00	ME4233	Computational Methods In Fluid Mechanics	Every	L	L1	Tan, D Zhang M Q	E1-06-04
12:00	14:00	ME4291	Finite Element Analysis	Every	L	L1	Lim K M Ong E T	E1-06-04
14:00	16:00	ME4223	Thermal Environmental Engineering	Every	L	L1	Chou S K Yap, C	E1-06-05
14:00	16:00	ME4256	Functional Materials and Devices	Every	L	L1	Lu Li Manzhos, S	E3-06-08
THURSDAY								
Start	End	Module	Title	Week		Group	Staff	Venue
10:00	12:00	ME4245	Robot Mechanics and Control	Every	L	L1	Ang, M Jr Chew C M	E2-03-02
10:00	12:00	ME4291	Finite Element Analysis	Every	L	L1	Lim K M Ong E T	E1-06-04
14:00	16:00	ME4102	Standards in Mechanical Engineering	1	L	L1, L2, L3, L4, L5, L6	Md R Islam Sng, D Woon K S	LT4
				2 to 13	L1, L2	Md R Islam	E3-06-07	
					L3, L4	Sng, D	E2-03-02	
					L5, L6	Woon K S	EA-06-07	
FRIDAY								
Start	End	Module	Title	Week		Group	Staff	Venue
12:00	14:00	ME4256	Functional Materials and Devices	Every	L	L1	Lu Li Manzhos, S	E3-06-08
14:00	16:00	ME4102	Standards in Mechanical Engineering	1	L	L1, L2, L3, L4, L5, L6	Md R Islam Sng, D Woon K S	LT4
14:00	15:00	ME4102	Standards in Mechanical Engineering	2 to 13	L	L1, L2	Md R Islam	E3-06-07
						L3, L4	Sng, D	E2-03-02
						L5, L6	Woon K S	E4-04-02
15:00	16:00	ME4102	Standards in Mechanical Engineering	2 to 13	L	L1	Md R Islam	E3-06-07
16:00	17:00					L2		
15:00	16:00	ME4102	Standards in Mechanical Engineering	2 to 13	L	L3	Sng, D	E2-03-02
16:00	17:00					L4		
15:00	16:00	ME4102	Standards in Mechanical Engineering	2 to 13	L	L5	Woon K S	E4-04-02
16:00	17:00					L6		
<b>Academic Calendar AY2018/2019:-</b>				<a href="http://www.nus.edu.sg/registrar/info/calendar/AY2018-2019.pdf">http://www.nus.edu.sg/registrar/info/calendar/AY2018-2019.pdf</a>				
Semester 1:				Monday, 6 August – Saturday, 8 December 2018 (18 weeks)				
Orientation Week:				Monday, 6 August – Saturday, 11 August 2018 (1 week)				
Instructional Period 1:				Monday, 13 August – Friday, 21 September 2018 (6 weeks)				
Recess Week:				Saturday, 22 September – Sunday, 30 September 2018 (1 week)				
Instructional Period 2:				Monday, 1 October – Friday, 16 November 2018 (7 weeks)				
Reading Week:				Saturday, 17 November – Friday, 23 November 2018 (1 week)				
Examination:				Saturday, 24 November – Saturday, 8 December 2018 (2 weeks)				
Vacation:				Sunday, 9 December 2018 – Sunday, 13 January 2019 (5 weeks)				
<b>CORS BIDDING EXERCISE:</b>				<a href="http://www.cors.nus.edu.sg/">http://www.cors.nus.edu.sg/</a>				
Round 0:				Thursday, 26 July – Friday, 27 July 2018				
Round 1A to 3B:				Monday, 30 July – Tuesday, 14 August 2018				
Labs and Tutorial Registration for ME modules:				Friday, 17 August – Friday, 24 August 2018				

**1st Semester of AY2018/2019**

"W" Grade takes effect from:	0000 hrs. Monday, 27 August – Sunday, 30 September 2018
"F" Grade takes effect from:	0000 hrs. Monday, 1 October 2018 onwards
<b>NOTE:</b>	
1. LECTURES FOR <u>ME MODULES</u> will commence from Week 1 onwards (Monday, 13 August 2018).	
2. LABS and TUTORIALS FOR <u>ME MODULES</u> will commence from Week 3 onwards (Monday, 27 August 2018).	
3. REGISTRATION OF MODULES, TUTORIALS, AND LAB SESSIONS, via ONLINE AT: <a href="http://www.cors.nus.edu.sg/">http://www.cors.nus.edu.sg/</a> . Ensure that there are no clashes for all lectures, tutorial classes, and examination timetable. ME Core Modules will not be preallocated. Students MUST register and BID via CORS. For ME CORE Modules, 1 bid point is sufficient.	
4. STUDENTS READING ME2112, ME2134, ME2151, ME3162, ME2142 and ME3122 are required to download the lab manuals from IVLE; <a href="https://ivle.nus.edu.sg/">https://ivle.nus.edu.sg/</a>	
5. ME Lab Experiment website: <a href="http://me.nus.edu.sg/current-students/timetables-and-lab-schedules/">http://me.nus.edu.sg/current-students/timetables-and-lab-schedules/</a>	
6. For ME2 CORE MODULES, refer to semester 3 timetables.	
7. For ME3 CORE MODULES and TECHNICAL ELECTIVE MODULES, refer to semester 5 timetables.	
8. Students doing ME4101 or ME4101A MUST register for the module via CORS for BOTH semesters 7 and 8. <b>1 bid point is sufficient.</b> Do note that there is NO lecture for this module.	
9. To avoid clashing of modules, students may use the Timetable builder, <a href="https://webrb.nus.edu.sg/ctt/builder.aspx">https://webrb.nus.edu.sg/ctt/builder.aspx</a> to generate your own personalized timetable.	
10. Student is advice to check the website regularly for the updated version of both classes and examination timetable before registering for modules.	
11. For enquiries concerning any other issues, email to ME Undergraduate Team ( <a href="mailto:enquire_me@nus.edu.sg">enquire_me@nus.edu.sg</a> ).	
12. Students who have any queries pertaining to Mechanical Systems Design are to email Mr Stanley Thian ( <a href="mailto:mpetchs@nus.edu.sg">mpetchs@nus.edu.sg</a> ) who is in-charge of the Design Programmes.	
13. Students who have queries on Industrial Attachment are to email to Mr Lim Wai Lone ( <a href="mailto:mpelimwl@nus.edu.sg">mpelimwl@nus.edu.sg</a> ).	