BEng (RMI) Year 1 to Year 4 Class Time Table for AY2025-2026, Semester 1

NATIONAL UNIVERSITY OF SINGAPORE DEPARTMENT OF MECHANICAL ENGINEERING

YEAR 1 CLASS TIMETABLE FOR AY2025/2026, SEMESTER 1

DAY	START	FINISH	TEACHING WEEK	COURSE CODE	TITLE	TYPE	GROUP	TEACHING STAFF	VENUE
Mon	11:00	13:00	Week 1 to 13	RB1101	Fundamentals of	L	L1	Subra. V	TBC
					Robotics I			Peter Chen	
DAY	START	FINISH	TEACHING WEEK	COURSE	TITLE	TYPE	GROUP	TEACHING	VENUE
				CODE				STAFF	
Tue	14:00	17:00	Week 3 to 6	RB1101	Fundamentals of	В	B1	Subra. V	E2-01-04 Control Lab
					Robotics I			Peter Chen	
DAY	START	FINISH	TEACHING WEEK	COURSE	TITLE	TYPE	GROUP	TEACHING	VENUE
				CODE				STAFF	
Thu	09:00	10:00	Week 1 to 13	RB1101	Fundamentals of	L	L1	Subra. V	TBC
					Robotics I			Peter Chen	
Thu	10:00	11:00	Week 1 to 13	RB1101	Fundamentals of	Т	XT1	Subra. V	TBC
					Robotics I			Peter Chen	
DAY	START	FINISH	TEACHING WEEK	COURSE	TITLE	TYPE	GROUP	TEACHING	VENUE
				CODE				STAFF	
Fri	14:00	17:00	Week 3 to 6	RB1101	Fundamentals of	В	B2	Subra. V	E2-01-04 Control Lab
					Robotics I			Peter Chen	

Update as at 9/7/2025 Page 1/3

BEng (RMI) Year 1 to Year 4 Class Time Table for AY2025-2026, Semester 1

NATIONAL UNIVERSITY OF SINGAPORE DEPARTMENT OF MECHANICAL ENGINEERING

YEAR 2 CLASS TIMETABLE FOR AY2025/2026, SEMESTER 3

DAY	START	FINISH	TEACHING WEEK		TITLE	TYPE	GROUP	TEACHING	VENUE
				CODE				STAFF	
Mon	09:00	10:00	Week 1 to 13	RB2202	Kinematics and	Т	T2	Lim KM	TBC
					Dynamics for Robotics			Lee HP	
Mon	14:00	17:00	Week 4 and 8	RB2202	Kinematics and	В	B2	Lim KM	EA-03-04 Design Lab
					Dynamics for Robotics			Lee HP	
DAY	START	FINISH	TEACHING WEEK	COURSE CODE	TITLE	TYPE	GROUP	TEACHING STAFF	VENUE
Tue	10:00	12:00	Week 1 to 13	RB2202	Kinematics and	L	L1	Lim KM	TBC
					Dynamics for Robotics			Lee HP	1
Tue	14:00	17:00	Week 9 to 13	RB2301	Robot Programming	В	B2	Sartoretti, G A	EA-03-04 Design Lab
								Lai YK	
DAY	START	FINISH	TEACHING WEEK	COURSE	TITLE	TYPE	GROUP	TEACHING	VENUE
				CODE				STAFF	
Wed	10:00	13:00	Week 1 to 13	RB2301	Robot Programming	L	L1	Sartoretti, G A	E5-03-20
								Lai YK	
DAY	START	FINISH	TEACHING WEEK	COURSE	TITLE	TYPE	GROUP	TEACHING	VENUE
				CODE				STAFF	
Thu	09:00	12:00	Week 9 to 13	RB2301	Robot Programming	В	В3	Sartoretti, G A	EA-03-04 Design Lab
								Lai YK	
Thu	12:00	15:00	Week 4 and 8	RB2202	Kinematics and	В	В3	Lim KM	EA-03-04 Design Lab
					Dynamics for Robotics			Lee HP	
DAY	START	FINISH	TEACHING WEEK	COURSE	TITLE	TYPE	GROUP	TEACHING	VENUE
				CODE				STAFF	
Fri	10:00	11:00	Week 1 to 13	RB2202	Kinematics and	Т	T1	Lim KM	TBC
					Dynamics for Robotics			Lee HP	
Fri	14:00	17:00	Week 4 and 8	RB2202	Kinematics and	В	B1	Lim KM	EA-03-04 Design Lab
		<u> </u>			Dynamics for Robotics			Lee HP	
Fri	14:00	17:00	Week 9 to 13	RB2301	Robot Programming	В	B1	Sartoretti, G A	EA-03-04 Design Lab
								Lai YK	

Update as at 9/7/2025 Page 2/3

NATIONAL UNIVERSITY OF SINGAPORE DEPARTMENT OF MECHANICAL ENGINEERING

OTHER INFORMATION

Academic Calendar:	AY2025/2026			
Semester 1:	Monday 04 August 2025 to Saturday 06 December 2025 (18 weeks)			
Orientation:	Monday 04 August 2025 to Saturday 09 August 2025 (1 week)			
Instructional Period 1:	Monday 11 August 2025 to Friday 19 September 2025 (6 weeks)			
Recess Week:	Saturday 20 September 2025 to Sunday 28 September 2025 (1 week)			
Instructional Period 2:	Monday 29 September 2025 to Friday 14 November 2025 (7 weeks)			
Reading Week:	Saturday 15 November 2025 to Friday 21 November 2025 (1 week)			
Examination:	Saturday 22 November 2025 to Saturday 06 December 2025 (2 weeks)			
Vacation:	Sunday 07 December 2025 to Sunday 11 January 2026 (5 weeks)			
Course Registration:	myEduRec > Academics > Course Registration			
Course Registration Period (Round 1 to 3):	21 July 2025 to 05 August 2025			
Round 1 and Round 2 Select Tutorial/Lab:	12 August 2025, 14 August 2025			
Add/Swap Tutorials/Labs Period	18 August 2025			
"W" Grade takes effect from:	25 August 2025 to 28 September 2025			
"F" Grade takes effect from:	From 29 September 2025			

Please use NUSMods to check for potential clashes in your class timetable and exam schedule.

Note:

- (1) All RB courses will not be pre-allocated. Students MUST select the lectures, tutorials and labs via myEduRec > Academics > Course Registration.
- (2) Email to RMI Undergraduate Team (enquire_rmi@nus.edu.sg) if you have issues concerning ME courses.
- (3) Students are advised to check the website regularly for the updated version of both classes and examination timetable before selecting courses.

Update as at 9/7/2025 Page 3/3