

**National University of Singapore,
College of Design and Engineering,
Division of Industrial Design
Masters of Design in Integrated Design (MDes)**

Day/Time		AY2024/2025 Semester 1	AY2024/2025 Semester 2
Monday	9am		
	10am		
	11am		
	12pm		
	1pm		
	2pm	ID5353 (Unrestricted Elective) Advanced Design Platform 1 4 units 2 PM - 6 PM Venue : Various Tutor : Various	ID5356 (Unrestricted Elective) Advanced Design Platform 2 4 units 2 PM - 6 PM Venue : Various Tutor : Various
	3pm		
	4pm		
	5pm		
6pm			
Tuesday	9am	ID5352 Design Research Methods 4 units 9 AM - 1 PM Tutors : Lee Jung Joo & Clement Zheng	ID5355 Collaborative Design 4 units 2 PM - 6 PM Tutor : Lee Jung Joo
	10am		
	11am		
	12pm		
	1pm		
	2pm		
	3pm		
	4pm		
	5pm		
6pm			
Wednesday	9am	ID5001 Integrated Design Studio 1 8 units 9 AM - 6 PM Tutor : Brian Stone, Karin Aue & Sixiu Tan	ID5002 Integrated Design Studio 2 8 units 9 AM - 6 PM Tutor : Karin Aue & Gabriel
	10am		
	11am		
	12pm		
	1pm		
	2pm		
	3pm		
	4pm		
	5pm		
6pm			
Thursday	9am		ID5357 (Unrestricted Elective) Interdisciplinary Ways of Knowing: Technology Design 4 units 9 AM - 1 PM Tutor : Janghee Cho
	10am		
	11am		
	12pm		
	1pm		
	2pm	ID5353 (Unrestricted Elective) Advanced Design Platform 1 4 units 2 PM - 6 PM Venue : Various Tutor : Various	ID5356 (Unrestricted Elective) Advanced Design Platform 2 4 units 2 PM - 6 PM Venue : Various Tutor : Various
	3pm		
	4pm		
	5pm		
6pm			
Friday	9am	ID5951 Emerging Topics in Design 4 units 9 AM - 1 PM Tutors : Janghee Cho & Karin Aue	ID5354 Design Strategies & Leadership 4 units 9 AM - 1 PM Tutor : Brian Stone
	10am		
	11am		
	12pm		
	1pm		
	2pm		
	3pm		
	4pm		
	5pm		
6pm			

Note:
 MDes courses will be conducted in our MDes Studio (SDE1 CL3, SDE1-05-32)
 Timetable of NUS courses are available at <https://nusmods.com/timetable>
 All Mdes students will be required to participate in ID5353 Advanced Design Platform 1 (either Monday or Thursday) to fulfil one Unrestricted Elective (UE) component.
 Integrated Design Studio is divided into 2 segments - Design Studio and Collaborator.

Unrestricted Electives (UEs) offered by CDE Engineering Design and Innovation Centre (EDIC)
 CDE5302 Design Thinking and Product Development
 CDE5303 Engineering Systems Design
 CDE5304 Ideas to Market
 CDE5311 Essential Skills of UI/UX Design
 CDE5312 Beyond the Surface: Exploring Interactive Wearables