

Timetable

School of Molecular Science and Engineering

Semester 2 Academic Year 2025

(January - May 2025)

Day \ Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.00-09.00					
09.00-09.30		MSE 642 (Dr. Watcharaphol) (09.00-10:30) Room No.M106	MSE 521 (Prof.Dr.Vinich) (9:00-12:00) Room No.M106	MSE seminar (Asst. Dr.Kanokwan) (09.00-12.00) Room No.M136	
09.30-10.00					
10.00-10.30					
10.30-11.00					
11.00-11.30					
11.30-12.00					
12.00-13.30					
13.30-14.00		MSE 503 (Asst. Dr.Pichaya) (13:30-16:30) Room No M106	MSE 504 (Asst. Dr.Kanokwan) (13:30-16:30) Room No M106	Reserved for Special Activities	MSE 642 (Dr. Watcharaphol) (13.00-14:30) Room No.M106
14.00-14.30					
14.30-15.00					
15.00-15.30					
15.30-16.00					
16.00-16.30					
16.30-17.00					
17.00-17.30					

MSE Core Courses

MSE 503 Structure and Properties of Materials
 MSE 504 Characterization of Materials
 MSE 578 Seminar I
 MSE 678 Seminar III
 MSE 679 Seminar IV

MSE 689 Colloquium III
 MSE 689 Colloquium IV
 MSE 599 Thesis
 MSE 698 Thesis
 MSE 699 Thesis

MSE Elective Courses

MSE 521 Advanced Synthesis for Organic and Inorganic and Biological
 MSE 642 Nano Electronic and Photonic Materials and Devices

VISTEC Elective Courses

VIS 696 Selected Topics: "Business Foundation"

LPD: Leadership and Professional Development Courses (core courses)

VIS 661 Professional Development (Independent Study/ Entrepreneurial Skills/ Business Foundation)
 VIS 662 Leadership in Science and Engineering (Independent Study/ Entrepreneurial Skills)

Please note: Students who wish to register for LPD should attend the LPD Info Session for Semester 2, 2025 for more information.