

Timetable
School of Energy Science and Engineering
Semester 2 Academic Year 2025
(January - May 2025)

Day	Time	Monday	Tuesday	Wednesday	Thursday	Friday		
	09.00-09.30	CHE 597, 598, 697, 698 Seminar I, II, III, IV Asst. Prof. Dr. Sareeya ESE 106	CHE 504 Transport Phenomena in Chemical and Biological Engineering Prof. Dr. Adrian ESE 106	CHE 623 Advanced Catalysis and Electrocatalysis on Porous Materials Assoc. Prof. Dr. Chularat & Asst. Prof. Dr. Sareeya ESE 106	CHE 502 Chemical and Statistical Thermodynamics Prof. Dr. Adrian & Asst. Prof. Dr. Baris ESE 106			
	09.30-10.00							
	10.00-10.30							
	10.30-11.00							
	11.00-11.30							
	11.30-12.00							
	12.00-13.00							
	13.00-13.30				Reserved for 1. Special Activities 2. Professional Development I & II 3. IELTS Exam Skills Workshop 4. Business Foundation			
	13.30-14.00							
	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							

ESE Core courses

CHE 598 Seminar II
 CHE 697 Seminar III
 CHE 698 Seminar IV
 CHE 502 Chemical and Statistical Thermodynamics
 CHE 504 Transport Phenomena in Chemical and Biological Engineering
 CHE 599 Thesis (M.Eng. Student)
 CHE 699 Thesis (Ph.D. Student)

ESE Elective courses

CHE 623 Advanced Catalysis and Electrocatalysis on Porous Materials

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.