SCME 385 Materials Science Research Practice and Applications

First Semester Academic Year 2024-2025 Faculty of Science, Mahidol University

Student Groups Materials Science and Nano Engineering

Class Schedule at assigned laboratory

Instructor (co-ordinator) Assoc.Prof. Dr. Rakchart Traiphol (rakchart.tra@mahidol.ac.th)

Instructor (laboratory)

All faculty members

Course Description

The course is aimed to introduce concept and method for carrying out research projects related to materials innovations.

Grading Policy

Student evaluation is in accordance with the rules and regulations of the Faculty of Science, Mahidol University. Letter grades of A, B+, B, C+, C, D+, D, and F will be given according to the student's score.

Lecture (100%):

Attendance/Participation 90%

Final Evaluation 10%

Reading materials

-Papers related to the research project

Course Timetable

Date	Topics	Instructor
Week 1-14	Carry out research on the assigned topics	Faculty
		members
Week 15	Final Exam (presentation and report)	Rakchart