## **COURSE DETAILS**

## A separate sheet should be completed for each course.

Course title	Master of Science Program in Applied Chemistry
Entry qualifications	Plan A1 Graduated with a bachelor's degree or studying in the fourth year of a bachelor's degree of Sciences with a major in Chemistry, Industrial Chemistry or Chemical Engineering. GPA not less than 3.00 or equivalent, or having at least two years' experience, or possessing other relevant qualifications all of which need approval of program committee.
	Program A2
	Graduated with a bachelor's degree or studying in the fourth year of a bachelor's degree of Science Program with a major in Chemistry or Industrial Chemistry or Chemical Engineering, other related fields, or other relevant qualifications which need approval of program committee
Maximum number in class	15 people
Average class contact hours per week	9 -12 hours per week
Examining body	Rmutt
Academic level	Master's degree
Certificate awarded, and by whom	Ministry of Education
Duration of course	2 Years
Teacher/Course Leader responsible for the course	Asst. Prof. Dr. Amorn Chaiyasat

Brief outline of the course content and its deliver

Graduated with a master's degree in Applied Chemistry with well-rounded knowledge, and with the ability to apply knowledge in the field to create technology and innovation