

COURSE DETAILS

A separate sheet should be completed for each course.

Course title	Master of Engineering Program in Agricultural Machinery Engineering
Entry qualifications	<p>Plan A1</p> <ol style="list-style-type: none">1. Graduated with a bachelor's degree in Engineering with the majors in Agricultural Machinery Engineering, Agricultural Engineering, or equivalent from an institute inside and outside the country, certified by Thai government. Result of the study is at Good level or having experienced in the fields mentioned above for at least 10 years.2. Graduate with a bachelor's degree in Industrial Technology Engineering or Sciences with the majors in Agricultural Machinery Engineering, Agricultural Engineering, Food Engineering, or equivalent from a local or international university or institute approved by Thai government. Result of the study is at Good level. <p>Plan A2</p> <p>Graduated with a bachelor's degree in Engineering or Industrial Technology, or Sciences with the majors in Agricultural Machinery Engineering, Agricultural Engineering, Food Science, or equivalent from a local or international university or institute certified by Thai government</p>
Maximum number in class	17 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 (กระทรวงศึกษาธิการ)

Duration of course

2-5 Years

Teacher/Course Leader responsible for the course

Assoc. Prof. Dr. Roongruang Kalsirisilp

Brief outline of the course content and its deliver

Graduated with a master's degree in Agricultural Machinery Engineering, possessing in-depth research skills and critical thinking skills enabling construction of new knowledge assets as well as the ability to apply the knowledge and skills to work effectively bearing in mind ethical principles and social responsibility