A separate sheet should be completed for each course.

Brief outline of the course content and

Course title	Master of Engineering Program in Mechatronics (Engineering International Program)
Entry qualifications	 Graduated with a bachelor's degree in Engineering, Industrial Technology Education Mechatronics Engineering, Robotics, Automatic Systems, Electrical Engineering, Electronic Engineering, Mechanical Engineering, Electrical Technology, Mechanical Technology or related fields. Approval from program committee is needed Other requirements specified and announced by the program committee
Maximum number in class	10 people
Average class contact hours per week	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. Dechrit Maneetham

Produce smart researchers in Mechatronics

its deliver

Engineering who are up-to-date, agile, and resourceful with the ability to plan and design production process via smart systems, plus the ability to efficiently solve problems in order to reduce cost and increase production effectively and safely