Course name	 Doctoral of Engineering in Mechatronics Engineering (D.Eng.)
Course Details	Students in the Mechatronics Engineering program, offered through the Mechatronics and Robotics Engineering Department, produce the intelligent devices by combining mechanical, electrical, computer, and other engineering principles. Graduates from our department are shaping the future by designing robots for the manufacturing industry, biomedical devices, rehabilitation robots, service robots, smart vehicles, autonomous farm equipment, and much more. These devices have mechanical and electrical components, sensors, and computer software - all working together, harmoniously. As automation and robotics increase around us, so the companies need engineers with specialized knowledge of these topics. The field of Mechatronics Engineering emerged out of this need to develop the best possible design while seamlessly merging mechanical and electronics knowledge. Mechatronics Engineers have the interdisciplinary knowledge necessary to oversee the design and development of such intelligent devices from beginning to end, rather than completing mechanical, electrical and control designs separately.
Required-number of	-
Undergraduate-Student	
Required-number of Graduate-Student	Doctoral Degree: 5 students
Course conditions	Doctoral of Engineering in Mechatronics Engineering (D.Eng.)1. Pass all courses as specified in the program (51 credits)and have a cumulative grade point average (GPA) ofcourses not less than 3.50.

	2. Pass the qualifying examination.
	3. Dissertation works must be accepted and published in ISI
	or SCOPUS; any other requirements must be in
	accordance with the announcement of RMUTT.
	(International Conference 1 paper and International
	Journal 2 papers).
	4. Meet the English language requirement of RMUTT.
Applicant qualifications	Doctoral of Engineering in Mechatronics Engineering (D.Eng.)
(Specific qualifications)	- The graduates of Master of Engineering, Master of
	Industrial Technology, Master of Science in Technical
	Education, or related degree programs.
	- Graduated from the program of Mechatronics
	Engineering, Instrumentation Engineering, Electrical
	engineering, Electronic Engineering, Computer
	Engineering, Mechanical Engineering, Production
	Engineering, Industrial Engineering, or related fields
Contact person	Chairman of Mechatronics Engineering Department
	Name: Assoc. Prof. Dr. Dechrit Maneetham
	Phone: (+66)25494746, (+66)25494755
	E-mail: dechrit_m@rmutt.ac.th
	Staff of Mechatronics Engineering Department
	Name: Mr. Pharan Chawaphan
	Phone: (+66)25494746
	E-mail: thanarat_c@rmutt.ac.th