## Course Application for E-Cube-I Scholarship 2022

Course name	Master of Engineering in Mechanical Engineering
	(M.Eng. in Mechanical Engineering)
Course Details	Field of Study:
	<ol> <li>System dynamics modelling and simulation</li> </ol>
	2. Modern Control
	3. Advanced Control
	4. Industrial Robot
	5. Vibration Engineering
	6. Railway Engineering
Required-number of	-
Undergraduate-Student	
Required-number of	1
Graduate-Student	
Course conditions	Curriculum: 36 Credits
	Duration of Awards: 2 Years (4 Semesters)
	Language: Thai and English
	Detail: This course includes coursework (24 credits)
	and thesis (12 credits).
Applicant qualifications	1. Applicants hold CLMV nationalities.
(Specific qualifications)	2. Applicants must have their Bachelor's degree in Mechanical Engineering
	with a cumulative GPA of at least 3.00/4.00 scale. If applicants
	unaccomplished the Bachelor degree before application date, the
	graduated certificate should be summitted before the student's
	registration day.
	3. Applicants must meet the English proficiency requirement of the Faculty
	of Engineering.
	4. Applicants are able to read and write Thai, and understand daily life
	vocabulary and grammar.
Contact person	Name: Manusak Janthong
	Phone/ Mobile Number: 0916970505
	E-mail: manusak.j@en.rmutt.ac.th