Course name	Doctor of Engineering Program in Electrical Engineering
Course details	 Plan 1.1 For Master graduates with more than 3.5 grade point average. Doctoral Seminar: 2 credits Thesis: 48 credits
	 Plan 2.1 For Master graduates with more than 3.5 grade point average. Doctoral Seminar: 2 credits Course: 12 credits Thesis: 36 credits
Required-number of	-
Undergraduate-Student	
Required-number of	6
Graduate-Student	
Course conditions	Each student has to pass the following requirements in order to achieve his or her study :
	[Plan 1.1] D. Eng. student, holding a Master's Degree, must take
	credits from the seminar with the approval of the major advisor.
	In addition to fulfilling the course requirement, the student is
	required to submit a thesis of 48 credits, satisfactorily pass an
	oral examination and one part or more of the thesis has been
	accepted to be published in 3 international journals.
	[Plan 2.1] D. Eng. student, holding a Master's Degree with grade
	point average less than 3.5, is required to pass at least 12 credits
	from the listed elective courses with the approval of the major
	advisor and the seminar courses. In addition to fulfilling the

Course Application for E-Cube-I Scholarship 2022

	course requirement, the student is required to submit a thesis of 36 credits, satisfactorily pass an oral examination and one part or more of the thesis has been accepted to be published in 2
	international journals.
Applicant qualifications (Specific qualifications)	The applicant who holds a Master's Degree in Electrical Engineering must obtain good or excellent in master thesis and must also meet the requirement of the Graduate School.
	University requirement on English language proficiency – minimum score: TOEIC 650
Contact person	Name: Asst. Prof. Dr. Nathabhat Phankong
	Phone/ Mobile Number: 092-536-3695 E-mail: nathabhat.p@en.rmutt.ac.th