

Course Application for E-Cube-I Scholarship 2021

Course name	Doctor of Engineering (Electrical Engineering) (D. Eng. Electrical Engineering)
Course Details	<p>Electrical and electronic engineers are also involved in the ongoing development and production of a diverse range of products, and so companies supplying anything from bread to jet engines, from mobile phones to banking services will need their skills. This D.Eng. course covers core engineering principles and technologies such as mathematics, electrical engineering, electronics and instrumentation, microprocessors and programming. You will also spend time completing structured design projects, which will help develop your engineering and management skills. In the second year there is greater emphasis on the application of the core principles through electrical engineering design.</p> <p><u>Duration of Course</u> 3 years</p> <p><u>Language of Instruction:</u> Thai and English</p> <p><u>Major</u></p> <ul style="list-style-type: none"> - Power System Field of Study - Power Electronics and Control Field of Study; - Energy Field of Study; - Electronics Field of Study - Telecommunication Field of Study - Computer Field of Study - Information Technology Field of Study
Required-number of Graduate-Student	-
Course conditions	<ul style="list-style-type: none"> - Obtained a Masters' degree of engineering or other related fields with CGPA of at least 3.00 out of 4.00 - A statement of purpose and letters of recommendation are also required. - Exemption from above criteria may be considered on case by case by the Dean of the Faculty of Engineering
Contact person	<p><u>Dr. Boonyang Plangkarn</u></p> <p>E-mail: boonyang.p@en.rmutt.ac.th</p>

	<p><u>Dr. Nathabhat Phankong</u> E-mail: nathabhat.p@en.rmutt.ac.th</p> <p><u>Dr. Amniy Raungwaree</u> E-mail: amnoiy.r@en.rmutt.ac.th</p>
--	----------------------------------------------------------------------------------------------------------------------------------------------------