

## Course Application for E-Cube-I Scholarship 2021

<b>Course name</b>	Master of Science Program in Agricultural Innovation and Technology
<b>Course Details</b>	The program aimed to generate graduates who intellectual and proficient to apply the principles of science and modern innovation to develop skills in science and agricultural technology for instance the implementation of electronic database connection tools to create the high accuracy decisions operating system for effectively farm – management. The teaching and learning process also related to the environment and agricultural geography science with emphasis to produce the researcher integrated the knowledge of manufacturing sector, product - value addition processing and business operation by the application of technology and innovative education both the theory and practicing courses.
<b>Required-number of Undergraduate-Student</b>	-
<b>Required-number of Graduate-Student</b>	5
<b>Course conditions</b>	Plan A Type A2: The student with a bachelor's degree must produce a thesis with a minimum of 12 credits, and a minimum of 12 credits of graduate courses.
<b>Applicant qualifications (Specific qualifications)</b>	<p>The candidates should graduate with a bachelor's degree or equivalent in agriculture, plant science, animal science, fishery food science and technology or other related fields (such as Agricultural Science and Technology. Agricultural engineering) which based on the consideration of the instructor in charge of the course committee</p> <p>The bachelor's cumulative grade point average not less</p>

	<p>than 2.50 or equivalent. In case of a cumulative grade point average of not less than 2.00, the candidate should have at least 2 years of previous work experience in agriculture, plant science, zoology, fisheries, food science and technology or other related fields, with a certificate from departments or supervisors. If applicants unaccomplished the Bachelor degree before application date, the graduated certificate should be submitted before the student's registration day.</p> <p>Applicants must submit an English language test that meets the English language proficiency requirements of Master's degree students. International courses according to item 2 and 3 of the announcements of RMUTT Subject: English Proficiency Standards for Graduate Studies (No. 2), A.D. 2016, with the duration of the examination must not exceed 2 years up to the application date. Other qualifications must be in accordance with the regulations of RMUTT for Graduate Studies A.D. 2016 and as an amendment.</p>
Contact person	<p><b>Name:</b> Dr. Pacharathon Simking</p> <p><b>Phone/ Mobile Number:</b> +668370061</p> <p><b>E-mail:</b> pacharathon_s@rmutt.ac.th</p>