Course Application for E-Cube-I Scholarship 2021

Course name	Master of Science in Applied Biology (M.Sc. Applied Biology)
Course Details	Master of Science in Applied Biology program is emphasis on
	applied biology, biotechnology, applied microbiology, and
	environmental research field. The program focuses on products
	and services based on Bio-Circular-Green-Economy (BCG)
	concept. The students will be trained on using advanced
	scientific equipment, research planning, data analysis, and
	research ethics. The program will provide the students with
	great opportunities to work with industrial, governmental, and
	non-governmental organizations.
Required-number of	-
Undergraduate-Student	
Required-number of	2
Graduate-Student	
Course conditions	Plan A (A1)
	1. Earned 36 credit (Thesis)
	2. Must have two peer-reviewed research articles published in
	Scopus/ISI indexed journal
	3. Passed English proficiency test (IELTS 4.0, TOEFL – iBT 45,
	TOEIC–520, or other equivalent standards)
	Plan A (A2)
	1. Earned 36 credit (24 credits for course work and 12 credits for
	thesis)
	2. Must have one publication in Scopus/ISI/TCI indexed journal
	3. Passed English proficiency test (IELTS 4, TOEFL – iBT 45, TOEIC
	– 520 or other equivalent standards)
Applicant qualifications	Plan A (A1)
(Specific qualifications)	1. Obtained a Bachelor's degree in Science in Biology,
	Biotechnology, Microbiology, Environmental Science or
	related field with GPA at least 3.00 out of 4.00
	2. Must have at least 2 year-work experiences
	3. Meet a minimum requirement of English language proficiency
	either IELTS 3.5, TOEFL-iBT 40, or TOEIC–400 (The score must be

	2-year validation at the date of application.)
	4. Must not be exceed 35 years old at the time of application
	Plan A (A2)
	1. Obtained a Bachelor's degree in Science in Biology,
	Biotechnology, Microbiology, Environmental Science or related
	field
	2. Meet a minimum requirement of English language proficiency
	either IELTS 3.5, TOEFL-iBT 40, or TOEIC–400 (The score must be
	2-year validation at the date of application.)
	3. Must not be exceed 35 years old at the time of application
Contact person	Name: Asst.Prof.Dr. Atsadawut Areesirisuk
	Phone/ Mobile Number: +66 (0) 86 579 9497
	E-mail: atsadawut_a@rmutt.ac.th