Course Application for E-Cube-I Scholarship 2021

Course name	Bachelor of Science Program in Fisheries
Course Details	This major intends to foster the person with basic theory, fundamental
	knowledge and common skills of fisheries. Our undergraduate students are
	expected to engage in scientific research, agricultural education, aquatic
	animal production, technology development and management in fisheries or
	related fields. They can assess and solve the problems and solve problems
	by systematic thinking. Graduates could engage in scientific research,
	aquaculture, fisheries management, and skill in fisheries competency so on.
	The students of fisheries majors will mainly learn basic theory and
	knowledge of biology, aquaculture, aquatic environment, fishery economic
	management, and practice skill in aquaculture farming or government's office
	etc. The students are required to well skill in the basic theoretical knowledge
	in each knowledge and statistical analysis software. Undergraduates will also
	have the basic skills of breeding/nursing& culture, diseases control, nutritional
	requirement, aquatic environmental assessment and fisheries business
	management.
Required-	2
number of	
Undergraduate-	
Student	
Required-	-
number of	
Graduate-	
Student	
Course	Applicants for bachelor's degree programs must have the equivalent of a
conditions	High school with a minimum GPA equivalent to 2.0-4.0 grading scale.
Applicant	Your GPA (Grade Point Average) is calculated using the grades that you
qualifications	received in each course, and is determined by the points assigned to each
	grade (e.g. for the US grading scale from A-F).

(Specific qualifications)

General Requirements

- High school transcript.
- International students must have the concurrence of a University Designated School Official (DSO) charged with compliance of Immigration guidelines.

Before starting a program, you need to have a basic knowledge of the English Language. The TOEIC/ IELTS/ TOEFL is administered in a paper format and measures your ability to use and understand English in a classroom setting at the college or university level. It accurately measures how well you can listen, read and write in English while performing academic tasks.

English Language Requirement	Required Score
TOEFL (677) (Paper-based test)	≥ 420
TOEFL (120) (Internet-based test)	≥ 40
TOEFL (300) (Computer-based test)	≥ 120
IELTS (9)	≥ 3.5
TOEIC (990)	≥ 400

Remark: In case of having the result of the English Language Score Test. You will receive the special consideration.

Contact person

Name: Asst Prof Dr.Kittima Vanichkul Phone/ Mobile Number:+66816210782

E-mail: kittima v@rmutt.ac.th