Master of Science Program in Biology (International Program) (Full time)

The Master's Program in Biology aims to develop students into Master's graduates in Biology who can discuss biological phenomena or propose solutions to biological problems, considering sustainable development. Graduates will be capable of conducting internationally recognized research that meets the needs of the country, particularly in areas related to the conservation and utilization of biological resources both on land and at sea. They will also be able to communicate knowledge to the public through various media in both Thai and English. Additionally, graduates will be able to track progress in their field of interest and become valuable professionals with integrity, ethics, and academic standards, contributing to the sustainable development of society and the economy.

1. Number of students limited	10				
	10				
2. Plan of study	Plan A1 and Plan A2				
3. Instruction Administration	Monday - Friday				
4. Format of Instruction	Online / onsite				
5. Tuition fee	56,000 Baht per semester				
6. Course Structure	Course Structure		Plan of study		
		Plan A1	Plan A2		
	Required subject	-	5		_
	Elective subject (no more than)	-	11		_
	Thesis	36	20		_
	Total	36	36		_
7. Qualification of applicants	Plan A1	l .		· I	
	- Applicants must hold a bachelor's degree in biology or a relevant field with GPAs no less th				
	3.5 as well as experience in research related to biology.				
	- Applicants must have passed an English proficiency test accredited by a Graduate School				
	longer than 2 years ago	,	decreated by	, a Gradatte	301100
				, a Gradate	30100
	longer than 2 years ago			, a Graduate	30100
	longer than 2 years ago - Each case is subjected to the decision of the	e curriculum cc	ommittee.		
	longer than 2 years ago - Each case is subjected to the decision of the Plan A2	e curriculum co	ommittee. relevant field		
	longer than 2 years ago - Each case is subjected to the decision of the Plan A2 - Applicants must hold a bachelor's degree	e curriculum co in biology or a biology for at l	ommittee. relevant field .east 1 year.	with GPAs n	o less 1
	longer than 2 years ago - Each case is subjected to the decision of the Plan A2 - Applicants must hold a bachelor's degree 2.5 or have experience in research related to	e curriculum co in biology or a biology for at l	ommittee. relevant field .east 1 year.	with GPAs n	o less 1
	longer than 2 years ago - Each case is subjected to the decision of the Plan A2 - Applicants must hold a bachelor's degree 2.5 or have experience in research related to - Applicants must have passed an English pr	e curriculum co in biology or a biology for at l oficiency test a	ommittee. relevant field east 1 year. accredited by	with GPAs n	o less 1
8. Application documents	longer than 2 years ago - Each case is subjected to the decision of the Plan A2 - Applicants must hold a bachelor's degree 2.5 or have experience in research related to - Applicants must have passed an English prolonger than 2 years.	e curriculum co in biology or a biology for at l oficiency test a e curriculum co	relevant field east 1 year. accredited by	with GPAs n	o less 1
	longer than 2 years ago - Each case is subjected to the decision of the Plan A2 - Applicants must hold a bachelor's degree 2.5 or have experience in research related to - Applicants must have passed an English prolonger than 2 years. - Each case is subjected to the decision of the	e curriculum co in biology or a biology for at l oficiency test a e curriculum co	relevant field east 1 year. accredited by	with GPAs n	o less 1
8. Application documents required by program	longer than 2 years ago - Each case is subjected to the decision of the Plan A2 - Applicants must hold a bachelor's degree 2.5 or have experience in research related to - Applicants must have passed an English prolonger than 2 years. - Each case is subjected to the decision of the - A recommendation letter from the potential	e curriculum co in biology or a biology for at l oficiency test a e curriculum co	relevant field east 1 year. accredited by	with GPAs n	o less 1
	longer than 2 years ago - Each case is subjected to the decision of the Plan A2 - Applicants must hold a bachelor's degree 2.5 or have experience in research related to - Applicants must have passed an English prolonger than 2 years. - Each case is subjected to the decision of the - A recommendation letter from the potential - A transcript	e curriculum co in biology or a biology for at l oficiency test a e curriculum co	relevant field east 1 year. accredited by	with GPAs n	o less 1
	longer than 2 years ago - Each case is subjected to the decision of the Plan A2 - Applicants must hold a bachelor's degree 2.5 or have experience in research related to - Applicants must have passed an English progression of the longer than 2 years. - Each case is subjected to the decision of the - A recommendation letter from the potential - A transcript - A brief research proposal	e curriculum co in biology or a biology for at l oficiency test a e curriculum co l master's advi:	relevant field least 1 year. accredited by sommittee.	with GPAs n	o less 1

Test schedule

Subject	Date	Venue
Semester 1	22 May 2025	Online
9.00-12.00 Writing Exam. Each		
applicant will be assigned to take a		
specific exam that is relevant to their		
areas of interest e. g. ecology, animal		
physiology, plant taxonomy, etc.		
13.00 onward - Online (Zoom)		
interview (15 min. each)		
Semester 2	24 September 2025	Online
9.00-12.00 Writing Exam. Each		
applicant will be assigned to take a		
specific exam that is relevant to their		
areas of interest e. g. ecology, animal		
physiology, plant taxonomy, etc.		
13.00 onward - Online (Zoom)		
interview (15 min. each)		