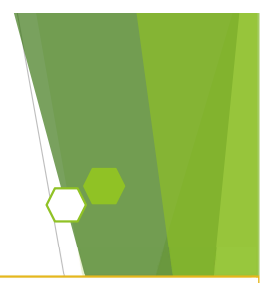
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# Doctor of Philosophy in Fishery Science and Technology Program



# Doctor of Philosophy in Fishery Science and Technology Program

- A regular three to five year program requires a minimum of 48 and 72 credits, respectively.
- > The program has six modules to fulfill the knowledge branch of fisheries.
- > The structure of the program is divided into two plans:
  - Plan 1 (By Research)
  - Plan 2 (By Course work)



#### Qualifications and Admission Requirements

1. Applicants must hold a Master's degree in Science or any other related fields.

2. Applicants who aim to participate in Plan 1.2 must hold a Bachelor's degree in Science

or any other related fields, and have the grade point average (GPA) not less than 3.25/4.00.

3. Applicants who aim to participate in Plan 2.2 must hold a Bachelor's degree in Science

or any other related fields, and have the grade point average (GPA) not less than 3.25/4.00.

4. Applicant must have English examination result as required by the Higher Education Commission. (See the Graduate School announcement)

https://www.grad.ku.ac.th/en/download/app-59-f1-eng-combi-

eng/?wpdmdl=29771&masterkey=5ac1f64f6052a

5. Qualification requirements of applicants are subject to Kasetsart University

Regulations on Graduate Studies of The Graduate School, Kasetsart University.

Plan 1

Plan 1.1 (by research for Master Degree to Doctoral Degree)

- Thesis no	ot less than	48 credits
- Core Courses n	ot less than	4 credits (Do not count as credits)
Seminar		4 credits (Do not count as credits)



Plan 1.2 (by research for Bachelor Degree to Doctoral Degree)

- Thesis not less than	72 credits
- Core Courses not less than	9 credits (Do not count as credits)
Seminar	6 credits (Do not count as credits)
Fishery Resources and Food Security	3 credits (Do not count as credits)
Green Technology in Fishery	3 credits (Do not count as credits)
Advanced Research Methods in Fishery Science and echnology	3 credits (Do not count as credits)

#### Plan A2

Plan 2.1 (by course work for Master Degree to Doctoral Degree)

- Thesis		not less than	36 credits	
- Core Cour	rses	not less than	12 credits	
9	Seminar		4 credits	
(	Green Technology in Fishery		3 credits	
Advanced Research Methods in Fishery Science and Technology		3 credits		
- Elective Co	ourse	not less than	2 credits	
		O C		

Plan 2.2 (by course work for Bachelor Degree to Doctoral Degree

- Thesis	not less than	48 credits	
- Core Courses	not less than	24 credits	
Seminar		6 credits	
Fishery Resources and Food Security		3 credits	
Green Technology in Fishery		3 credits	
Advanced Research Methods in Fishery Science and Technology		3 credits	
- Elective Course	not less than	9 credits	

 $\rightarrow$  Elective Course students can select a courses from module and from affiliated module.

#### Elective Course

The Plan 2.1 (by research) students can select a minimum of 2 credits courses from module and a minimum of 3 credits from affiliated module.

The Plan 2.2 (by course work) students can select a minimum of 9 credits courses from one module and a minimum of 3 credits from the affiliated module. The student can participate in the courses offered from the master's program under the supervision of thesis committee.

https://fish.ku.ac.th/en/node/358