## **Admission Number**

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Doctor of Philosophy Programme in Anatomy and Structural Biology (International Programme)

หลักสูตร ปรัชญาดุษฎีบัณฑิต สาขาวิชา กายวิภาคศาสตร์และชีววิทยาโครงสร้าง (หลักสูตรนานาชาติ)(ภาคปกติ)

Faculty of Science Department of Anatomy

คณะวิทยาศาสตร์ ภาควิชา กายวิภาคศาสตร์

Expected number of students to be accepted all year round: 16 Students

## **Admission Requirements**

## A candidate must:

#### Candidate with the Master's degree:

- 1. must hold Master degree of Science
- 2. have a minimum grade point average of 3.50
- 3. have a TOEFL score of at least 500, TOEFL computer-based score of 173, TOEFL Internet-based score of 61, or IELTS score of 5.
  - Those who do not have any of the test scores specified above will have to take the English Proficiency Examination of the Faculty of Graduate Studies on the specified examination day.
- 4. In case your qualification does not match to the admission criteria, candidates must prior attach A Requesting Form for Examination" approved by the program director. The form must be submitted before making the application. Kindly download here:
  - http://www.grad.mahidol.ac.th/grad/admission/form\_th.php

Exemptions from the above conditions may be granted by the Programme Committee under exceptional circumstances.

## Candidate with the Bachelor's degree:-

- must hold Bachelor degree of Science or any equivalent degree with at least second class honor, or hold M.D., DVM., or DDS
- 2. have a TOEFL score of at least 500, TOEFL computer-based score of 173, TOEFL Internet-based score of 61, or IELTS score of 5.
  - Those who do not have any of the test scores specified above will have to take the English Proficiency Examination of the Faculty of Graduate Studies on the specified examination day.
- 3. In case your qualification does not match to the admission criteria, candidates must prior attach A Requesting Form for Examination" approved by the program director. The form must be submitted before making the application. Kindly download here:
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Written Examination (Applicants must attend the examination date accurately to your admission round.)

First Roul	<del></del>	Second Round May 16, 2015		
Subjects for examination	Time	Subjects for examination	Time	
1. English	8.30 - 11.30 a.m.	1. English	8.30 - 11.30 a.m.	
2. General Knowledge	11.30 - 12.30 p.m.	2. General Knowledge	11.30 - 12.30 p.m.	

## **Examination Place**

Mahidol University, Salaya, Nakhonpathom more details: www.grad.mahidol.ac.th or Announcement at Faculty of Graduate Studies branches.

# **Curriculum Structure**

	Credit
Plan 2	
For students with Master Degree in Anatomy or Anatomy and	Structural Biology
Required courses	7
Elective courses not less than	5
Dissertation	36
	Credit
For student with Master degree in other related fields	
Required courses	11
Elective courses not less than	5
Dissertation	36
For students with Bachelor Degree	
Required courses	20
Elective courses not less than	5
Dissertation	48
For student with M.D., DVM. and DDS.	
Required courses	12
Elective courses not less than	12
Dissertation	48

			Credit
Require	d Cours	ses	
For stud	dents wi	ith Master Degree in Anatomy or Anatomy and Structural Biology	
SCAN	604	Current Topics in Cellular and Structural Biology	1(1-0-2)
SCAN	616	Current Topics in Neuroscience	1(1-0-2)
SCAN	617	Seminar in Frontier Research of Anatomy and Structural Biology I	1(1-0-2)
SCAN	618	Seminar in Frontier Research of Anatomy and Structural Biology II	1(1-0-2)
SCAN	619	Seminar in Frontier Research of Anatomy and Structural Biology III	1(1-0-2)
SCID	502	Cell Science	2(2-0-4)
For stud	dent witl	h Master degree in other related fields	
SCAN	502	Structural Neurobiology	3(2-3-5)
SCAN	522	Structural Biology of Cell and Tissue	3(2-3-5)
SCAN	604	Current Topics in Cellular and Structural Biology	1(1-0-2)
SCAN	617	Seminar in Frontier Research of Anatomy and Structural Biology I	1(1-0-2)
SCAN	616	Current Topics in Neuroscience	1(1-0-2)
SCAN	618	Seminar in Frontier Research of Anatomy and Structural Biology II	1(1-0-2)
SCAN	619	Seminar in Frontier Research of Anatomy and Structural Biology III	1(1-0-2)
For stud	dents wi	ith Bachelor Degree	
SCAN		Structural Neurobiology	3(2-3-5)
SCAN		Human Structure and Development	3(3-0-6)
SCAN		Human Gross Anatomy Dissection	2(0-4-2)
SCAN	522	Structural Biology of Cell and Tissue	3(2-3-5)
SCAN	604	Current Topics in Cellular and Structural Biology	1(1-0-2)
SCAN	617	Seminar in Frontier Research of Anatomy and Structural Biology I	1(1-0-2)
SCAN		Current Topics in Neuroscience	1(1-0-2)
SCAN	618	Seminar in Frontier Research of Anatomy and Structural Biology II	1(1-0-2)
SCAN	619	Seminar in Frontier Research of Anatomy and Structural Biology III	1(1-0-2)
SCID	502	Cell Science	2(2-0-4)
SCID	514	Animal Experimentation in Biomedical Research	1(0-2-1)
SCID	518	Generic Skills in Science Research	1(1-0-2)
For stud	dent witl	h M.D., DVM. and DDS.	
SCAN		Current Topics in Cellular and Structural Biology	1(1-0-2)
SCAN		Seminar in Frontier Research of Anatomy and Structural Biology I	1(1-0-2)
SCAN		Current Topics in Neuroscience	1(1-0-2)
SCAN		Seminar in Frontier Research of Anatomy and Structural Biology II	1(1-0-2)
SCAN		Seminar in Frontier Research of Anatomy and Structural Biology III	1(1-0-2)
SCID	502	Cell Science	2(2-0-4)
SCID	503	Systemic Bioscience	3(3-0-6)
SCID	514	Animal Experimentation in Biomedical Research	1(0-2-1)
SCID	518	Generic Skills in Science Research	1(1-0-2)

Elective	e cours	es	
SCAN	517	Gross Anatomy Dissection for Clinical Application	1(0-3-1)
SCAN	607	Advanced Microscopy and Structural Biology	2(1-2-5)
SCID	506	Concepts of Molecular Bioscience	2(2-0-4)
SCID	507	Microscopic Techniques	1(0-2-1)
SCID	508	Biomolecular and Spectroscopic Techniques	1(0-2-1)
SCID	509	Separation Techniques	1(0-2-1)
SCID	510	Immunological Methods	1(0-2-1)
SCID	511	Gene Technology	1(0-2-1)
SCID	513	Animal Cell Culture Techniques	1(0-2-1)
SCID	516	Biostatistics	3(3-0-6)
SCID	531	Microcomputer Applications	3(3-0-6)
SCID	532	Computer Programming	3(3-0-6)
SCID	533	Data Processing	3(3-0-6)
SCBC	610	Modern metabolism	2(2-0-4)
SCBC	611	Current Protocols in Biomolecular Research	1(1-0-2)
SCBT	502	Recombinant DNA Technology	3(2-3-5)
Dissert	ation		
SCAN	699	Dissertation	36(0-108-0)
SCAN	799	Dissertation	48(0-144-0)

#### Areas of research that a student can select for his / her research Thesis / Dissertation

\* These may change in cases where there are suggestions for the improvement of the curriculum

## 1. Structural Cell and Molecular Biology

- 1. Shrimp biotechnology.
- 2. Virus and host interaction in shrimp.
- 3. Characterization of molecules involved in aquatic animal adaptation and excretory system.
- 4. Cell surface ligand-receptor interaction.
- 5. Molecular studies on dengue-2 virus and their variants

## 2. Neuroscience

- 1. Cellular and molecular mechanisms of neurodegeneration.
- 2. The roles of astrocyte and microglia in neuroprotection and neurotoxicity.
- 3. Synaptic plasticity and brain development.
- 4. Neuroendocrine control of growth and reproduction in mollusks and crustaceans.
- 5. Identification and mapping of neurotransmitters and corresponding receptors that are involved in the reproductive controls in the central nervous system of crustaceans and abalone.
- 6. Pathogenesis of motor neuron degeneration.
- 7. Gene expression profiling in neurological disorders.

## 3. Stem Cell Biology and Embryo Technology in mammal

- 1. Embryonic stem cell research on proliferation and differentiation.
- 2. Stem cells for cell therapy.
- 3. Tissue engineering and transplantation for hearing research.
- 4. Bone-marrow mesenchymal stem cells for treatment of stroke.
- 5. Animal gamete and embryo technology: in vitro embryo production, nuclear transfer, cryopreservation and genetic manipulation.
- 6. Transgenic animal models for diseases.

## 4. Reproductive Biology and Neuro-endocrinology of economic mollusks and crustaceans

- Endocrine manipulation of the reproductive process for increased production in abalone and economic crustaceans.
- Characterization and distribution of reproductive neuropeptides and hormones in abalone and economic crustaceans.
- 3. Reproductive biotechnology in shrimp.
- 4. Molecular mechanisms of gamete maturation, capaitation, and fertilization.
- 5. Gamete membrane molecules and signal transduction during fertilization.
- 6. Genetic manipulation for enhancing reproduction of aquatic animals.
- 7. Cryopreservation of gamete and larvae of polycheate, Perineresis nuntia.
- 8. Cryopreservation of gametes and embryos of abalone and prawn.

## 5. Development of immunodiagnosis, drugs and vaccines for fasciolosis and schistosomiasis

- 1. Development of immuno-diagnosis and vaccine for fasciolosis.
- 2. Drug discoveries from natural bioactive compounds for trematode and nematode parasites.
- 3. Using Caenorhabditis elegans model organism in studying parasitic diseases.

## 6. Cancer Research

- 1. Cell-matrix interaction: signaling involved cell migration, cancer invasion and metastasis.
- 2. Analysis of translation elongation factor 1A2 (EEF1A2) genes in various cancers.
- 3. Antiviral and anticancer effects of medicinal herbs.

# Additional advantages of the programme

Graduate students in M.Sc. and Ph.D. programmes can select their research topics from a wide variety of ongoing research both in the Department of Anatomy and in the Center of Excellence.

Most doctoral students will get scholarships and / or research assistantships. In addition, most will have a chance to go abroad as part of his / her research and work at a renowed university for at least 7 months to 1 year.

Market demand for graduates from our programmes is high in both government and private universities. Graduates will be trained to be professional in both teaching and research skills.

## **Details of Scholarships**

1. Royal Jubilee Scholarship.

# **Application Process**

Application is only available via online application at www.grad.mahidol.ac.th

## Proposal / Concept Paper

Foreign applicants have to attach a proposal or concept paper regarding research field of interest and a short plan of research.

## **Required Documents**

Prepare the following required documents to submit via online admission system or post :

- Two (2) recent photographs (1x1 inch in size)

-	Two (2) recent photographs (1x1 inch in size)	
-	A copy of an applicant's degree certificate or a letter of graduation certification (for an applicant with a degree completion)	2 copies
-	A letter certifying that an applicant is currently in the final year prior to graduation (for an applicant seeking for a degree)	2 copies
-	A detailed transcript of a degree (for an applicant with a degree completion)	2 copies
-	A grade report with course names and grades received from the first to the current semester prior to graduation	2 copies
-	A copy of identification card	2 copies
-	A copy of house registration certification	2 copies
-	A copy of Certificate of English score: TOEFL/IELTS/MU-Test (if any). See detail here: http://www.grad.mahidol.ac.th/grad/academicinfo/engstandard2553_th.php Those who early submit a valid English score prior to the examination will be exempt	2 copies

- A copy of proof of payment.

Submitting documents via online admission system

from English test on the examination date.

- All documents must be in <u>pdf format</u> (maximum size 2 MB)
- Recent photograph must be in jpeg format only (maximum size 2 MB)

# Job option after graduation

- 1. Expert researcher in Anatomy and Structural Biology
- 2. Consultant in Anatomy and Structural Biology in local or foreign institutes
- 3. Researcher in biomedical science and agricultural science

# Further information may be obtained from the Director of Graduate Studies, Department of Anatomy:

1. Assoc.Prof. Permphan Dharmasaroja (E-mail: permphan.dha@mahidol.ac.th)

Room B118, B Building, Floor 1,

Department of Anatomy, Faculty of Science

Tel.: 0 2201 5409 Fax.: 0 2354 7168

2. Asst.Prof. Krai Meemon (E-mail: krai.mee@mahidol.ac.th)

Room B126, B Building, Floor 1,

Department of Anatomy, Faculty of Science

Tel.: 0 2201 5417 Fax.: 0 2354 7168

#### **Notes**

1. The programme of Anatomy and Structural Biology requires students study the pre - requisite courses:

- SCID 500 Cell and Molecular Biology 3 Credits

2. For more education information: www.grad.mahidol.ac.th

For more Information please contact The Student Admission Section.

Tel. 0 2441 4125 ext. 208-210, 0 2441 9129, E-mail: gradthai@mahidol.ac.th