



Institute of Molecular Biosciences



We work with you to translate your ideas into high impact research.

A place to grow and be.

We promote excellence in academic and research to give you the best opportunity to succeed.

An international profile

We provide our students the chance to work collaboratively with our partners from different sectors across the world.

A desirable environment to live and learn

As Salava Campus, there is never dull moment.

Journey to Excellence

- The Thailand Research Fund Index 5.0 (Excellent) in Microbiology, Molecular Biology and Biotechnology (3 years in a row)
- ISO Certification Chemical Safety Laboratory
- The Thailand Research Fund (TRF) Researcher Awards
- The TRF-Thomson Reuters OHEC Research Excellence Awards
- The National Research Council of Thailand Awards

MB Innovation











Dengue,
Japanese
Encephalitis,
and Zika
Vaccines

Thalassemia diagnosis kit by melting curve analysis

Food allergy diagnostic kits Immunodiagnostic test kits for fasciolosis and paramphistomosis in ruminants Monoclonal antibody for induction of ovarian maturation in shrimp

General Requirements

Hold a degree in the following fields

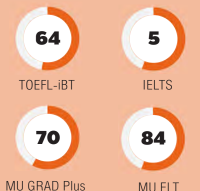
Chemistry	Genetics	Veterinary	Dentistry
Biochemistry	Medical Technology	Medicine	Nursing
Biological	Pharmacy	Physical Therapy	Psychology
Ü		3 13	, 0,
Microbiology	Biotechnology	General Sciences	Or others related field

Master of Science Program

Hold a Bachelor's (B.Sc.) with a cumulative GPA of at least

2.50

Have a minimum English score as follows:



(MU GRAD Test + Speaking)

Doctor of Philosophy Program

Hold a B.Sc. with an honor degree or M.Sc. with a cumulative GPA of at least 3.50

3.50

Have a minimum English score as follows;



TOEFL ITP (only test arranged by FGS Mahidol University)



Our program is one of the first program in Systems Biosciences in Thailand. We offer remarkably diverse graduate research training, spanning the entire breadth of modern and integrative biology, from molecules and cells to complete systems and humans though multi-omics approaches.

The program is best suited for students who are independent, who want to play a role in determining their graduate education, and who wish to combine concepts and techniques from different areas of medical science in their research.

Additional Requirement

- 1. Applicants must hold a Master degree in Medical Science, Life Science, or related field and have a minimum GPA of 3.50 OR have at least one research publication in journals with impact factor.
- 2. Applicants from the Bachelor's degree must hold M.D., D.D.S., D.V.M., B. Pharm., or B.Sc. in medical Science, Life Science, or related field OR studying in Ph.D.-M.D. or Ph.D.-D.D.S. programs, and have a minimum GPA of 3.50.
- 3. Applicants who do not meet the above criteria may apply to the program under discretion of the Program Director and the Dean of the Faculty of Graduate Studies.



Program Director:

Assoc. Prof. Surapon Piboonpocanun



more information







Molecular Genetics and Genetic Engineering (M.Sc. & Ph.D.)

Molecular Genetics and Genetic Engineering Program was established in 1994. The program aims at the training of young scientists to be key researchers and future leaders in different fields of Molecular Genetics and Genetic Engineering.

The program's mission is to produce professional trainers who are capable of carrying out independent and original research, and can cope with a wide range of scientific problems in Molecular Biosciences.

Ādditional Requirement

M.Sc. program: No written examination is required. All the applicants will be interviewed in English by the interview committee. Final decision is based on five criteria which are English proficiency, knowledge, research skills, intelligence and personality.

Ph.D. Program-plan A (Research Only): The applicants must have a GPA of no less than 3.50 and be the first author on a research publication in an international journal that has a peer review process or have at least two-year experience in molecular biology research or research in related field.

Research Interests



















Program Director: Assoc Prof. Panadda Boonserm E-mail: panadda.boo@mahidol.ac.th

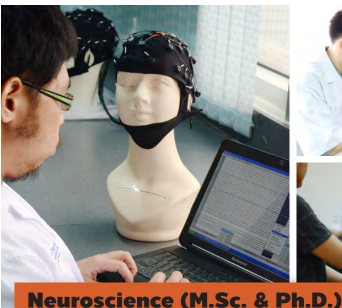
Ph.D. Program-plan B: The English proficiency will be judged based on the

score of TOELF or IELTS as required by the Faculty of Graduate Studies. The interview of Ph.D. applicants is emphasized on conceptual and critical

thinking, research potential and ability to work independently.



Click or scan for







The Neuroscience Program emphasizes the rapidly expanding knowledge on the neurobiological basis of behavior, the critical factors influencing the development and functioning of brain and behavior, chemistry of brain functions, molecular neurobiology of gene expression and their controls in neurons and glial cells, neuropathology of locally and regionally important neuropathology and mental health problems and human and animal behavior in health and in disease.

M.Sc. program: Applicants must hold a B.Sc. (GPA of no less than 2.5) degree in the Medical-, Life-, Biological-, Physical-, Health- or General Sciences; or in Medicine, Pharmacy, Dentistry, Veterinary Medicine, Medical Technology, Physiotherapy, Nursing or Psychology and meet the requirements of the Faculty of Graduate Studies.

Ph.D. Program-plan A: Applicants must hold a M.Sc. (GPA of no less than 3.5) degree in Neuroscience or related fields and be the first or corresponding author on a research publication in a neuroscience discipline in an international journal and meet the requirements of the Faculty of Graduate Studies.

Ph.D. program-plan B: Applicants must hold a B.Sc. or M.Sc. (GPA of no less than 3.5) degree in the Medical-, Life-, Biological-, Physical-, Health- or General Sciences; or in Medicine, Pharmacy Dentistry, Veterinary Medicine, Medical Technology, Physiotherapy, Nursing or Psychology and meet the requirements of the Faculty of Graduate Studies.

Additional adventage of the program

The Neuroscience Program at Mahidol University has signed MOU contracts with several prominent Universities in the UK, USA, Norway, Sweden, Denmark, Australia, etc.

Program Director (Ph.D.):

Assoc. Prof. Nuanchan Chutabhakdikul, Ph.D. F-mail: nuanchan chu@mahidol ac th

Research Interests















Program Director (M.Sc.): Asst. Prof. Sujira Mukda, Ph.D. E-mail: sujira.muk@mahidol.ac.th



Click or scan for more information

Scholarships

The Institute of Molecular Biosciences, Mahidol University, together with the international graduate programs in Molecular Genetics and Genetic Engineering, Neuroscience and Systems Biosciences realize the importance of providing higher educational opportunities for both Thai and foreign students. Thus, a number of scholarships are offered to support students with excellent academic performance who wish to study for either Master's or Doctorate degree at the Institute of Molecular Biosciences.

WE MB Scholarships supported by the International Graduate Programs in Molecular Genetics and Genetic Engineering & Neuroscience

Type I: provide full tuition fee

Type II: provide full tuition fee and monthly allowance

for 5 months (5,000 baht/month)

Scholarship for students

A reduced tuition fee from 9,000 baht/credit to 1,800 baht/credit

An exemption of research fee (150,000 baht for M.Sc. students and 300,000 baht for Ph.D. students)

Scholarship for foreign students may vary among programs.

The Institute of Molecular Biosciences Research Assistantships Scholarship is worth 40,000 baht/semester



Partial Scholarship for Master's and Doctoral Thesis. Graduate Studies of Mahidol University Alumni Association.

The 60th Year Supreme Reign of His Majesty King Bhumibol Adulyadej Scholarship

The Royal Golden Jubilee (RGJ) Ph.D. Scholarships supported by the National Research Council of Thailand (NRCT)



National Research Council of Thailand Scholarships for Graduate Students

Thailand Graduate Institute of Science and Technology or TGIST Scholarships

CONTACT US





25/25 Phuttamonthon 4 Road, Salaya, Nakhon Pathom 73170, Thailand



66 (0) 2441-9003 to 7



https://mb.mahidol.ac.th/th/



https://www.facebook.com/mb.mahidol/



mb.mahidol



MB Channel



@mhmahidol

