

Research areas

- Genetics and Evolution
- Ecology and Conservation
- Environmental Sciences
- Developmental Biology
- Malacology
- Entomology



Enquiry

Contact address:

Department of Biology
Faculty of Science
Mahidol University
272 Rama VI Road, Payathai,
Rachadhavi, Bangkok
10400 Thailand



Recent publications

- ❖ Genetics: a breakthrough for global public health.
- ❖ AFM study on cells and biological membranes.
- ❖ Phytoremediation study of heavy metals by various plant species.
- ❖ Arsenic toxicity and accumulation research on aquatic organisms.
- ❖ Insect-plant relationship study in polyphitophagus thrips.
- ❖ Rediscover of the large-billed warbler after 139 years of no sighting.
- ❖ Effects of TiO₂ nanoparticles on tumor cell colonies.

Program Director & Secretary:

Assoc.Prof. Prayad Pokethitiyook
Secretary: Chomchay Sungmek

Telephone and Fax:

Tel: +66 2201-5254
Fax: +66 2354-7161

Email:

Email: headscbi@mahidol.ac.th

Website:

<http://www.sc.mahidol.ac.th/scbi>



Department of Biology
Mahidol University



Department of Biology

At a glance, we are a moderate-sized department in the Faculty of Science, with 30 academic staff specialized in various biology-related disciplines teach approx. 120 undergraduates and 40 graduate students each year.



Graduate Study

Semester-based academic terms from June to September and November to March.

English is used as instruction medium and dissertation writing.

Tuition fee, faculty fee, and others are charged according to the graduate school regulations.

Financial aids are available from various agencies. Most applicants are supported by scholarships during their training.

Facilities

Dedicated laboratories and Central Instrument Facility maintain efficient equipments for graduate students. Library and internet access to many journals also provided as standard.



Programme of Studies

M.Sc. in Environmental Biology

Designed to train student in applied biology and its application toward the real world situation.

Applicants should hold at least B.Sc. in biology or related fields with GPA equal or above 2.5.

Ph.D. in Biology

Advance training in biology and related disciplines, to become valuable scientific researchers in the community.

Applicants should hold B.Sc. or M.Sc. in related-fields with GPA greater than 3.0 and TOEFL score of 500 and above.

*Exceptions can be made, please contact the graduate school.

Biology Student Union

Graduate students can enjoy their academic as well as social life at department of biology.

Students' conferences, seminars, and meetings were supported and encouraged.

New year and sporting events were to be participated every year.



Promoting equal opportunities...