

# Registration & Information

## Time of Admission

The Master of Biology Study Program, Faculty of Biology UGM is opened every semester. Registration time information can be seen on <https://um.ugm.ac.id/jadwal-seleksi-magister-dan-doktor/>

## Registration Procedure

1. Create a registration account on <https://um.ugm.ac.id/registration>
2. Register online by preparing and uploading the required documents

## Vision

*Become an internationally acknowledged faculty, as a center of education, research development, and community service in biology, especially in tropical biology, oriented to the interests of the nation and based on Pancasila*



Faculty of Biology  
Universitas Gadjah Mada



More info:  
[um.ugm.ac.id](https://um.ugm.ac.id)

## Contact

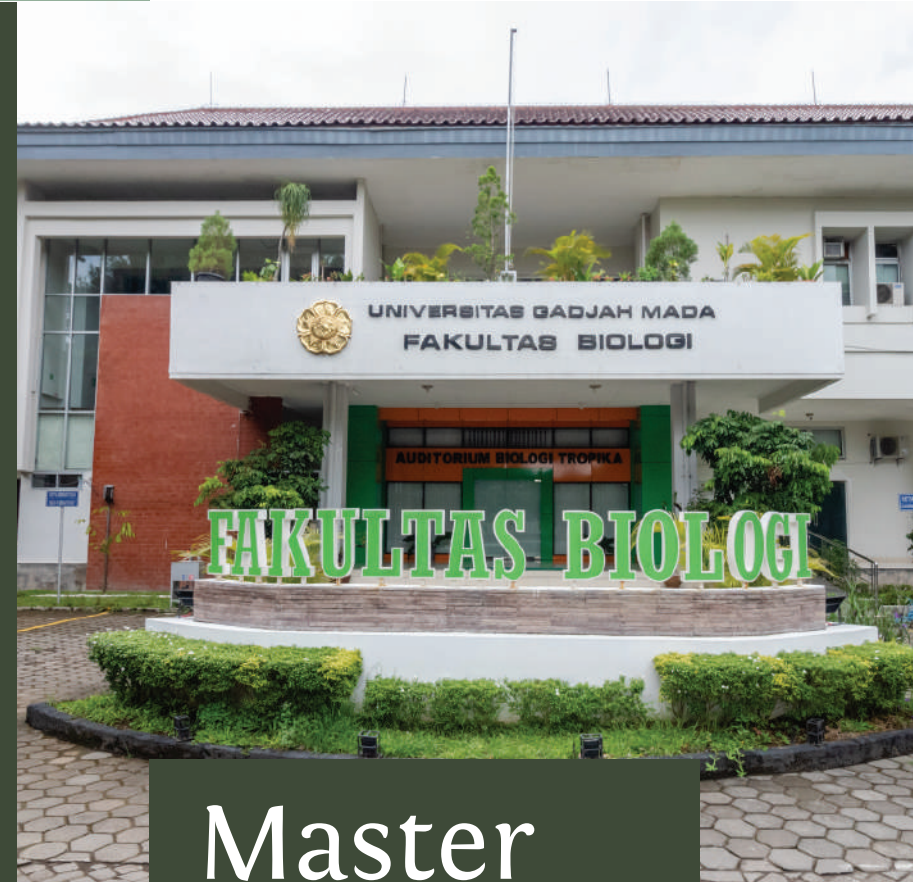
Jl. Teknik Selatan, Sekip Utara,  
Bulaksumur, Yogyakarta 55281

- ✉ [biologi-ugm@ugm.ac.id](mailto:biologi-ugm@ugm.ac.id)
- ☎ +62 (274) 580839
- 📷 @biologi\_ugm
- 📍 +62 8810-8199-1955

# Master Program

by Course and by Research

## Accreditation



# Master Program

by Course and Research

## Study Interest

1. Industrial Biology and Biological Engineering
2. Medical and Forensic Biology
3. Functional and Development Biology
4. Biodiversity and Biosystematic
5. Biological Systems and Synthetics
6. Marine Biology
7. Environmental and Conservation Biology

## Requirements:

1. Come from an undergraduate Study Program (or equivalent) that has obtained accreditation by BAN PT / LAM – PTKes
2. Have a Grade Point Average at the Bachelor's level or equivalent, with the following criteria:
  - ≥ 2.50 on a scale of 4 or equivalent, for applicants who graduate from an A-accredited Study Program, or;
  - ≥ 2.75 on a scale of 4 or equivalent, for applicants who graduate from accredited B Study Programs, or;
  - ≥ 3.00 on a scale of 4 or equivalent, for applicants who graduate from the C-accredited Study Program
3. TPA with a minimum score of 450
4. English Language Proficiency test: AcEPT UGM (≥149), TOEP (≥ 26), IELTS (≥4.0), TOEFL IBT (≥31), TOEFL ITP (≥400)
5. Recommendations from two people (institutional leaders or lecturers)
6. Have a study permit or study assignment letter (for those who are already working)
7. Attach a certificate free from the main duties of work (for those who are already working)
8. Submit a memorandum of understanding document or cooperation agreement with UGM or a letter of determination as a scholarship recipient for the collaboration pathway
9. Certificate of color blindness-free from a doctor at a Government Hospital
10. Submit projections of desires in research interests, reasons for joining the Study Program education, expectations of joining the Study Program education, and plans that will be carried out after completing the education of the selected Study Program (for regular path/by course).
11. Have a research pre-proposal document (for Research path)

## Master Program by Course

The number of semester credit units (SKS) of courses that must be taken to complete education in the Master Program of the regular Master of Biology Study Program is **42 credits**. Courses for the regular Master's Program consist of compulsory study program courses (10 credits) and compulsory courses of study program interest (10 credits), compulsory laboratory courses (2-3 credits), elective courses (7-8 credits), proposal seminars (2 credits), comprehensive examinations (2 credits), thesis exams (6 credits), publications (2 credits).

## Learning System

1. Lectures are carried out through blended learning
2. Study load 42 credits (30 credits of lectures; 12 credits of seminars, publications, comprehensive exams and theses).
3. Each student is guided by a doctoral qualified thesis supervisor, has international publications in the last 5 years and comes from UGM
4. The research was conducted with the approval of the thesis supervisor and ethical clearance.
5. Reporting on the progress of the research process in the form of seminars in a limited forum attended by students, thesis supervisors, and heads of study programs.

Courses Components	Credits
Compulsory Courses of Study Program (MKWP)	10
Compulsory Courses of Study Program Interest (MKWMP)	10
Compulsory Laboratory Courses (MKWL)	2-3
Elective Courses (MKP)	7-8
Seminar Proposal	2
Comprehensive Examination	2
Thesis Examination	6
Publication	2
<b>Total</b>	<b>42</b>

## Master Program by Research

## Learning System

1. Lectures are carried out through blended learning
2. Study load is 40 credits (8 credits of lectures; 32 credits of research, seminars, publications, and theses)
3. Each student is guided by a doctoral qualified thesis supervisor who has international publications in the last 5 years and comes from UGM
4. The research was conducted with the approval of the thesis supervisor and ethical clearance (if needed)
5. Reporting the progress of research process in the form of seminars in limited forums attended by students, thesis supervisors, heads of Study Programs
6. Graduation requirements are a GPA of 3.25 without a C grade with a total of 40 credits
7. Publication requirement is at least 1 publication in a reputable international scientific journal or 2 publications in the proceedings of a reputable international seminar / conference

Courses Components	Credits
Compulsory Courses of Study Program (MKWP)	6
Compulsory Courses of Study Program Interest (MKWMP)	2
Research	12
Thesis (Proposal, Comprehensive Examination, Seminar, Thesis Examination)	14
Publication	6
<b>Total</b>	<b>40</b>

The number of semester credit units (SKS) of courses that must be achieved to complete education in the Biology Masters Study Program with research is 40 credits. The courses for the Master's Program through research consist of compulsory Study Programs (6 credits) and interest study courses (2 credits), research (12 credits), theses (14 credits), and publications (6 credits)

## Admission for International Student

For International applicant visits:  
<https://admission.ugm.ac.id/registration/>

