Registration Procedure and Requirement

Registration is carried out online through website https://um.ugm.ac.id/ragam-seleksi-pascasarjana/ by completing the following requirements:

- Documents from previous education (Master's or equivalent):
  - Original diploma of accredited study program and related field of science
  - Original transcript containing Grade Point Average with recognized criteria by UGM
  - Accreditation certificate of previous study program that is acknowledged by UGM
- A valid certificate of academic potential test (validity period is 2 years from certificate issuance). Various tests recognized by UGM: PAPS UGM, TPDA PLTI, and TPA BAPPENAS
- A valid certificate English proficiency test (validity period is 2 years from certificate issuance). Various tests recognized by UGM: AcEPT UGM, TOEP PLTI, IELTS, TOEFL IBT, and TOEFL.
- Two recommendation letters from person who know candidate well (lecturer from previous education or work leader)
- Draft of dissertation research proposal
- Study permit/letter of approval from the workplace for working applicants
- A valid MoU or determination letter as scholarship grantee for collaboration scheme candidates
- Statement letter of document authenticity

All documents are uploaded via student's registration account on https://um.ugm.ac.id/ragam-seleksi-pascasarjana/

Tuition Fee

- Tuition Fee for each Semester
  1. Regular IDR 15,000,000 (fifteen million rupiah)
  2. Collaboration scheme IDR 23,000,000 (twenty three million rupiah)
  3. International student IDR 37,000,000 (thirty seven million rupiah)
- Matriculation fee IDR 400,000 (four hundred thousand rupiah) per credit unit, for students with non-forestry education background
- Graduation fee IDR 500,000 (five hundred thousand rupiah).

Students are facilitated to apply for:
1. Scholarship from various sources
2. Tuition fee remission if not supported by any scholarship
Background

Challenges of managing natural forest resources, especially in Indonesia, are getting difficult and complex. Therefore, professional experts are needed to manage forest and natural resources sustainably.

Study Program of Doctor in Forestry Science accredited A from BAN-PT 6063/SK/BAN-PT/Ak.Ppj/D/IX/2022 is giving chance to graduate master program (or equivalent) to continue their study through our intensive program. This program is specifically:
- Addressed to student candidates with limited time to attend regular class (e.g. a full-time worker)
- Held on outside working hours and on Saturday
- Designed with hybrid learning system through information computer technology in order that students finish their study on time

Program Purposes

The purposes of this program are the elaboration of the general aim of postgraduate education, i.e. preparing students to have the following abilities:
- Academic - to comprehend and develop forestry and environmental science and technology
- Professionalism and managerial in applying and developing forestry and environmental science and technology
- Dissemination of forestry and environmental science and technology to improve social standard of living

Facilities

PSDIK has great facilities to support both academic and non-academic student activities, including:
- Classrooms and discussion rooms with white board, LCD screen, and AC
- Various laboratories (21 laboratories) with complete and adequate equipment as well as 2 field laboratories for practice and research
- UGM Modern Library integrated online
- Free internet access all around UGM campus

Lecturer and Academic Staff

Doctor in Forestry Science Study Program (PSDIK) has 53 lecturers with Doctoral degree, 21 of them are Professor in various academic expertises. Academic activities is supported by 36 non-academic staffs consisting of administrators, laboratory assistants, and librarians.

Learning Process

Learning process is carried out with credit course system. Students could pass doctoral degree if they have completed minimum 46 credit units that consist of theory, dissertation and scientific publication(s)
PSDIK offers 4 thrusts, i.e.
- Forest management
- Silviculture
- Forest Product Technology
- Forest Resource Conservation
Learning process is held using Student Centered Learning, Research Based Learning, dan Problem Based Learning methods throughout classes, laboratory practices, and field practices.

Registration Period

Registration for new student candidate is carried out in 2 periods, in odd and even semesters. Schedule for each semester can be access online through:
https://um.ugm.ac.id/jadwal-seleksi-magister-dan-doktor