

# DEIE SCHOLARSHIP

## FOR INTERNATIONAL STUDENTS!



Department of Electrical and Information Engineering (DEIE) of the Universitas Gadjah Mada, Yogyakarta, Indonesia, invites international students to apply for the **DEIE Scholarship**.



QS World University Ranking

# #224

World

## AVAILABLE PROGRAMS

- ✓ **Master's Program** in Electrical Engineering
- ✓ **Master's Program** in Information Technology

- ✓ **Doctoral Program** in Electrical Engineering

## HOW TO APPLY?

Send an application letter to [teti@ugm.ac.id](mailto:teti@ugm.ac.id) with the subject: **DEIE Scholarship (Program Name/Year)**. Include the following documents:

- DEGREE CERTIFICATE**
  - For Master's degree applicant: Bachelor's Degree Certificate
  - For Doctoral degree applicant: Bachelor's & Master's Degree Certificate
- ACADEMIC TRANSCRIPT**  
Min. GPA of 3.25 out of 4.0 for Bachelor's & Master's
- CURRICULUM VITAE (CV)**
- COVER LETTER**  
Download the template here: [ugm.id/coverlettertemplate](http://ugm.id/coverlettertemplate)
- LETTER OF RECOMMENDATION**
- SCAN OF PASSPORT**
- THESIS/DISSERTATION PROPOSAL**
- ENGLISH PROFICIENCY SCORES**
  - TOEFL ITP (500 or above), or
  - IELTS (5.5 or above), or
  - TOEFL iBT (61 or above), or
  - Duolingo (100 or above)

## SCHOLARSHIP BENEFITS!

- FULL TUITION FEE COVERAGE**
- DORMITORY ACCOMMODATION**  
Located near public transportation and main access roads.
- MONTHLY LIVING ALLOWANCE**  
IDR 3 million per month (the scholarship covers the awardee only).

**Coverage duration: up to 6 semesters (Doctoral) and 4 semesters (Master's)**

## IMPORTANT DATES

### ODD/FALL SEMESTER INTAKE (STARTING AUGUST)

- **REGISTRATION: 1-28 February**
- **ADMINISTRATIVE SELECTION:**  
1-10 March
- **INTERVIEW: 11-20 March**
- **ANNOUNCEMENT OF RESULTS:**  
25 March

### EVEN/SPRING SEMESTER INTAKE (STARTING FEBRUARY)

- **REGISTRATION: 1-31 July**
- **ADMINISTRATIVE SELECTION:**  
1-15 August
- **INTERVIEW: 16-25 August**
- **ANNOUNCEMENT OF RESULTS:**  
31 August



### MORE INFO:

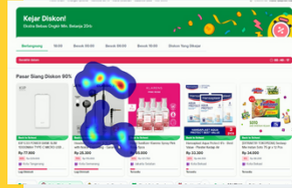
- 🌐 [ugm.id/deiescholarship](http://ugm.id/deiescholarship)
- ✉ [teti@ugm.ac.id](mailto:teti@ugm.ac.id)

### STORIES FROM INTERNATIONAL STUDENTS:

📢 [ugm.id/deieintlstories](http://ugm.id/deieintlstories)

# CUTTING-EDGE RESEARCH FOR MASTER'S & DOCTORAL STUDIES

1. Artificial Intelligence for Smart Power Systems & Power Electronics
2. Power System Planning, Operation, Reliability, Resilience & Grid Stability
3. AI-Driven Renewable Energy Systems
4. High-Voltage Engineering & Sustainable Micro-Hydropower Technologies
5. Robotics & Autonomous Intelligent Systems
6. Advanced Signal Processing for Next-Generation Telecommunications
7. Biomedical Image & Signal Analysis Using AI
8. Intelligent Industrial Control & Automation Systems
9. Blockchain Technologies & Cybersecurity Systems
10. Human-Computer Interaction & User Experience Engineering
11. Embedded Systems & Distributed Computing Architectures
12. Digital Transformation & IT Adoption in Organizations and Education
13. Virtual, Augmented & Extended Reality (VR/AR/XR)
14. Applied Artificial Intelligence for Intelligent Systems



# WORLD-CLASS RESEARCH FACILITIES & INFRASTRUCTURE

1. Comprehensive access to global academic resources: unlimited access to 40+ leading international publishers and research databases, including Springer Nature, IEEE, Wiley, Scopus, ProQuest, Oxford Academic, SAGE, and more.
2. Dedicated doctoral research & collaboration spaces
3. Advanced high-voltage & power electronics laboratories
4. Real-time Hardware-in-the-Loop (HIL) simulation platforms
5. Professional IC design & EDA software suites
6. High-performance computing (HPC) for AI & data-intensive research
7. Modern telecommunication measurement & testing equipment
8. Autonomous systems lab: drones & intelligent robots
9. Immersive virtual & augmented reality (VR/AR) facilities
10. Biomedical engineering sensor & measurement systems

## MORE INFORMATION:

[ugm.id/deiescholarship](http://ugm.id/deiescholarship)

[teti@ugm.ac.id](mailto:teti@ugm.ac.id)



## PARTNERS



[teti@ugm.ac.id](mailto:teti@ugm.ac.id)

[pasca.jteti.ugm.ac.id](http://pasca.jteti.ugm.ac.id)

[@dtetiugm](https://www.instagram.com/dtetiugm)

[TERAS DTETI FT UGM](https://www.youtube.com/channel/UC...)

# VOICES FROM THE INTERNATIONAL STUDENTS!



## **REYAD R.M. SEDER, PALESTINE**

*Master's Program in Electrical Engineering (2020-2022)*

Well-arrangement classes and laboratory, assistance from skillful supervisors, lecturers, academic staffs, and friends from national and international at UGM lead me hit with enormous intention to share knowledge and experience in my future careers.



## **SALMUNA SAJJAD MISHI, BANGLADESH**

*Master's Program in Electrical Engineering (2021-2023)*

I am very appreciating academic members of the DEIE UGM for their mentoring and advice. Their dedication to quality, creative teaching methods, and sincere concern for their students' success have made a lasting effect on me.



## **KHAMLA NONALINSAVATH, LAOS**

*Doctoral Program in Electrical Engineering (2017-2021)*

I have gained a lot of theoretical and practical background not just only for the subjects assigned by the university, but also researching have been accomplished. I had a great opportunity to publish my research articles.



## **HAY MAR SOE NAING, MYANMAR**

*Doctoral Program in Electrical Engineering (2017-2020)*

The teachers, students and academic staffs were very friendly and supportive. The advisors provided excellent guidance throughout my time in doing research. I would like to thank UGM because my resume polished under the guidance of UGM is definitely helpful.