

PROFILE



Prof. Dr. E.S. Margianti, S.E., M.MRector of Universitas Gunadarma

Indonesia, a megadiverse country with a population of 270 million, is the 6th largest economy, facing both opportunities and challenges, particularly in human resources and educational disparity.

Founded in 1981, Universitas Gunadarma is one of Indonesia's leading private universities, renowned for its focus on technology and computer science. With around 40.000 students across 26 undergraduate and postgraduate programs, it drives national competitiveness through adaptive, transformative, and innovative aovernance. Universitas Gunadarma's commitment to integrating technology with education positions it as a key player in shaping Indonesia's future

INTERNATIONAL BACHELOR DEGREE



International Bachelor Program accept students for study in :

- Bachelor in Informatics
- Bachelor in Information System
- Bachelor in Management
- Bachelor in Accounting
- · Bachelor in Tourism
- Bachelor in Islamic Economics
- Bachelor in Industrial Engineering
- Bachelor in Communication Science



Artificial Intelligence plays a big role in various areas. Therefore for all International Bachelor Program the courses as well as research will take into consideration Artificial Intelligence in respective fields. These topics are preparation of the future of alumni to tackle the global challenges.

HIGHLIGHTS FACILITIES

- **UG-TP:** A Technopark located in Mande, Cianjur, Jawa Barat, it serves as a living lab ecosystem for research and development to support the Pentahelix model. It provides a flexible and independent education and research framework.
- **UG-CHAT:** Center of Human and Technology focuses on multidisciplinary research integrates human roles and technology. It employs cooperative collaborative and approaches to address challenges and opportunities in implementing technologies. This center is also equipped with Eye tracker, Brain Computer Interface, Motion Capture etc.
- Performance Computing) facility powered by NVIDIA supercomputer system designed for AI and scientific modeling. It delivers performance and flexibility needed to tackle some of the most demanding computational challenges. UG-HPC has the highest computational power among universities in Indonesia Furthermore, UG may utilize the DIKTI AI Center, the HPC facilities in the Ministry of Education and Culture, Republic of Indonesia.
- UG-TV (Convergence Digital Broadcasting and Media System): This is the University's digital television channel, which also serves as a learning medium for students. It provides a platform for broadcasting educational content and research in the new education system in Society 5.0 era.
- Dormitory Facilities: Gunadarma provide dormitory for international student. There are in several locations around Jakarta such as, Depok, Karawaci, Kalibata. Rooms are fully furnished, cooking equipments and also Internet.















ADMISSION AND SELECTION PROCESS

Applicants must meet several prerequisites and follow specific procedures:

- Educational Background : Applicants must have a relevant twelve years senior high school diploma
- Motivation Letter: Submit a concise motivation letter outlining your academic and career goals, reasons for choosing the program, and how your background aligns with it
- **Entrance Exam:** Applicants may need to pass an entrance examination. This exam assesses the candidate's knowledge and readiness for Bachelor level study.
- English Proficiency: Proficiency in English is required, as much of the coursework and research may be conducted in English. This often means submitting standardized test
- Visa procedures: International students have to satisfy the visa application requirements and procedures.



REQUIREMENTS

- Graduation with a commendable average from an accredited high school
- Achieved a passing score on the English language assessment at Universitas Gunadarma
- Motivation Letter with a word limit of 1.000 words.
- Interview
- Applicants will be evaluated by an admissions committee after undergoing all admission processes.

The 4-year programme (8 semesters) with the following scheme:

SEMESTER 1-5

Semesters 1-4 at Universitas Gunadarma involve classroom learning combined with a series of lab practicals.

SEMESTER 6

Semester 6 at
Universitas
Gunadarma
combines
classroom learning
with internshio or
other problem
based learning

SEMESTER 7

Semester 7 at Universitas Gunadarma in Indonesia focuses on advanced classroom learning

SEMESTER 8

Semester 8 at
Universitas
Gunadarma focuses
on completing
academic
requirements and
finalizing the small
bachelor project report



