

About Itenas



Institut Teknologi Nasional (Itenas) at Bandung was founded by the Dayang Sumbi Educational Foundation. Itenas was originally an academy **established on December 14, 1972 under the name of the Akademi Teknologi Nasional (Atenas).**

In 1984 Atenas changed into Itenas and up until now, Itenas continues to grow as one of the best tertiary education institutions at both national and international levels. In 2022, Itenas is accredited **OUTSTANDING** by BAN-PT.

Where are we?



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We're located in Bandung, West Java, Indonesia Scan here to know exactly where we are!

Itenas is located on **JI. PH.H Mustofa No. 23 Bandung**. The area of Itenas is currently 54,854 m2 with building area of 45,662 m2. Expansion of land and buildings is still being carried out in accordance with the development of Itenas.

Our Campus



The Itenas campus environment is laid out with beautiful gardens, equipped with facilities spread over 21 buildings as well as practical works facilities spread across 19 studios and 48 laboratories. Other supporting facilities in Itenas are; a centralized library, digital library, free intranet and internet wifi all over campus, canteens, banking services, clinic, Student Center building (used for student activity units), Science Techno Park, multipurpose building, mosque, large parking area, as well as sports facilities such as tennis, basketball, badminton, and volleyball courts.





Why Itenas?

Experienced Since 1972.

Alumni with exceptional recognition from national and international communities.

Itenas has earned many proud achievements on the national and international levels.

Applying the **Student Centered Learning** with interactive leaning method.

Providing both hard skills and soft skills development programs through Credits System, and System Credits Program. Safe, comfortable, and strategically-located campus.

Numerous Scholarships opportunities. A dynamic student activity units.

The only Indonesian private higher education, in the form of an institute, with OUTSTANDING accreditation from the National Accreditation Board for Higher Education (BAN-PT)







Itenas International Activities:





One Campus. Three Faculties. Seventeen Ways to Shine:

Undergraduate Program

Faculty of Industrial Engineering

SI	Electrical Engineering	(Excellent)
S1	Mechanical Engineering	(Outstanding)

S1 Industrial Engineering (A)

S1 Chemical Engineering (Excellent)

S1 Informatics (A)

S1 Information Sytems (Excellent)

Faculty of Civil Engineering & Planning

S1	Civil Engineering	(Outstanding)
S1	Geodetic Engineering	(Outstanding)

S1 Urban & Regional Planning (B)

S1 Environmental Engineering (Outstanding)

Faculty of Architecture and Design

S1	Architecture	(B)
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S1 Interior Design (Outstanding)

S1 Product Design (A)

S1 Visual Communication Design (A)

Masters Program

Faculty of Industrial Engineering

S2	Mechanical Engineering	(Outstanding)
S2	Industrial Engineering	(Good)

Faculty of Civil Engineering & Planning

S2 Civil Engineering (Outstanding)







International Programs:

1. Full International Class

The Full International Class is intended for both international and Indonesian students, with all learning processes conducted in English. The study programs include:

No.	STUDY PROGRAM	SPECIALIZATION
1	Mechanical Engineering	Renewable Energy
2	Industrial Engineering	Industrial Management
3	Informatics	Health Informatics
4	Civil Engineering	Sustainable Connectivity Infrastructure
5	Environmental Engineering	Environmental Engineering

Activities in the Full International Class consist of:

- · 144 credits of lectures
- · Cultural Program

2. Regular - International Class

This class is designed for international students who attend regular classes at Itenas, with all learning processes is delivered in Indonesian Language.

Activities in the Regular - International Class include:

- · 144 credits of lectures
- · Indonesian Language Course
- · Cultural Program

3. Double Degree Program

This program is available only for the Environmental Engineering Study Program. Students complete the first and second year at Itenas, and the third and fourth year at Curtin University, Perth, Western Australia. **Graduates will receive both an S.T. degree from Itenas and a B.Eng. degree from Curtin University.** Graduates may attend the graduation ceremony at Itenas and/or Curtin University.

4. Student Mobility Program (Inbound)

This program is intended for international students from Itenas' partner universities abroad who will take part in an internship at Itenas for 1 to 2 semesters.

Activities in the Inbound Student Mobility Program include:

- · 18 to 20 credits of lectures per semester
- · Cultural Program







Cultural Program:

The Cultural Program is designed for international students to enrich their learning experience and introduce them to local culture and traditions. This program is implemented in the first year (semesters 1 and 2), and includes:

1. Visits to Historical and Cultural Sites

Students may visit museums, historical sites, or cultural attractions to learn more about local history and traditions.

2. Traditional Cultural Activities

Students may participate in activities such as traditional dance, music, or ceremonies.

3. Language Program

Students may take part in language courses to improve their communication skills with the local community.

4. Cultural Skills Training

Students may attend workshops in areas such as visual arts, handicrafts, or culinary arts.

5. Tourism Village Experience

Students may live in tourism villages to experience daily life in local communities and learn about their culture.

The Darmasiswa Program is one of the ways international students can learn about Indonesian culture. At Itenas, they explore local arts and traditions through hands-on projects and cultural immersion.













Community





ANGKLUNGINE

Project from Informatics Department's I-Will Laboratory: A smart angklung capable of playing traditional music, enhanced with integrated speech recognition technology for a modern musical experience.



Drone: "Wingman and Surveillance System"

Project from Informatics Department's. A drone-based system F450 equipped with artificial intelligence (AI) to support surveillance and assistance missions automatically.



Sergap Senyap Electric (Tactical) Vehicle

An innovative research product developed by Itenas Bandung. Designed for rapid and silent tactical operations, one of its key features is the high-pressure Air Cannon system, capable of delivering up to 5,000 N of impact force, enough to break through 12 cm-thick concrete walls. The cannon operates at 50 bar, with a 3-inch diameter cylinder and 100 cm length, firing 3 kg projectiles.



Replast

Itenas Bandung students prove that big changes can start from small steps. Through the 2023 Thematic KKN program, Replast Lab was born, a creative startup that transforms plastic waste into high-value products. From Ganeas Village, Sumedang, to sustainable innovative steps.

