ITB Undergraduate and Graduaten Student Admission will be conducted by ITB Executive Directorate of Student Enrollment Management and Education Cooperation

Please visit the link below for further information:

http://usm.itb.ac.id/international



#### ITB FACILITIES



Bosscha Observatory



Computer Lab



Central Library





ITB Language Center



Bumi Medika Ganesha Clinic



**Ganesha Sports Facilities** 



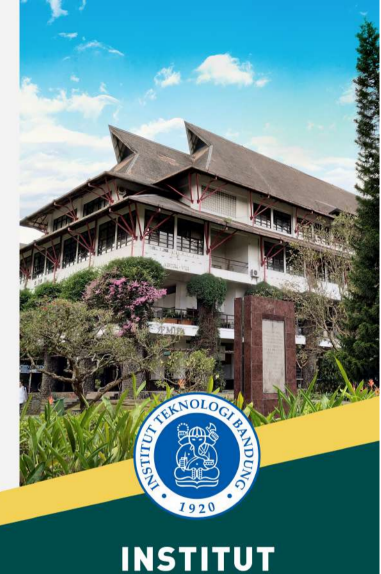
Canteen

## ITB INTERNATIONAL PROGRAM ADMISSION

# ITB GANESHA CAMPUS



**LOCATION MAP** 

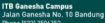


## ITB CAMPUS ADDRESS



Maps Google Maps

## Jalan Tamansari No. 64 Bandung Phone & Fax. [022] 2500935



# ITB Jatinangor Campus Jalan Let. Jend. Purn. Dr. (HC) Mashudi No. 1

Jalan Raya Jatinangor KM 20,75 Jatinangor-Sumedang Phone & Fax. (022) 7798600

ITB Cirebon Campus Jalan Fatahilah, Watubelah Sumber-Cirebon



## www.itb.ac.id

**TEKNOLOGI** 

**BANDUNG** 

Vice Rector of General Administration, Alumni, and Communication Office

Directorate of Public Relations and Alumni





## VISION

To become an outstanding, distinguished, independent, and worldwide recognize university to lead changes toward the prosperity of Indonesia and the World. (Source: 09/SK/I1-SA/0T/2011)

## MISION

To discover, share and apply science. technology, art and humanity, as well as to develop outstanding human resource to best serve Indonesia and the world. [Source: 09/SK/I1-SA/0T/2011]

## **EDUCATION SYSTEM**

Education system in ITB consists of three degrees:

- Bachelor's degree (S-1); designed as a four-year program with these following titles: Bachelor of Engineering, Bachelor of Science, Bachelor of Arts, Bachelor of Design, Bachelor of Pharmacy, annd Bachelor of Management,
- Master Degree [S-2]; designed as a two-year program with these following titles; Master of Engineering, Master of management Science, Master of Arts, Master of Design, Master of Defence Studies, Master of Business Administration, Master of Mathematics Education, Master of Physics Education, Master of Chemistry Education, and Master of Water Resource Management.
- Doctorate degree [S-3]; designed as a three-year program with a doctor title.

Bachelor degree in ITB has the minimum of 144 course credits and maximum of 160 course credits:

- 1. 36 credits are taken together in the first year for preparation.
- 2. 108 credits are taken in selected study program.

## PROGRAM STUDIES

#### INTERNATIONAL CLASS

Aerospace Engineering (FTMD) Chemical Engineering (FTI) Clinical and Community Pharmacy (SF) Environmental Engineering (FTSL) Management (SBM) Mechanical Engineering (FTMD) Pharmaceutical Science and Technology (SF)

### PROFESSION PROGRAMS

Pharmacist Profession Program Professional Engineer Program

#### Faculty of Earth Science and Technology (FITB)

#### Bachelor Degree (S1)

Geological Engineering

Geodesy and Geomatics Engineering

Oceanography

#### Master Degree (52)

Farth Sciences

Geological Engineering

Geodesy and Geomatics Engineering Groundwater Engineering

#### Faculty of Mathematics and Natural Sciences (FMIPA)

#### Bachelor Degree (S1)

Actuarial Science Astronomy \*

Chemistry \*

Mathematics \* Physics \*

#### Master Degree (S2)

Actuarial Science

Astronomy

Chemistry Chemistry for Teaching

Mathematics

Mathematics for Teaching

Physics

Physics for Teaching

Computational Science

#### Faculty of Art and Design (FSRD)

#### **Bachelor Degree (S1)**

Craft

Industrial Design Interior Design

Visual Art

#### Master Degree (S2)

Designs **Visual Arts** 

Visual Communication Design

#### Faculty of Mechanical and Aerospace Engineering (FTMD)

#### Bachelor Degree (S1)

Aerospace Engineering \* Mechanical Engineering \*

Material Engineering \*

#### Master Degree (S2)

Aerospace Engineering Material Engineering Mechanical Engineering

## Faculty of Mining and Proteleum Engineering (FTTM)

#### Bachelor Degree (S1)

Geophysical Engineering Metallurgical Engineering \* Mining Engineering \* Petroleum Engineering\*

#### Master Degree (S2)

Geophysical Engineering Geothermal Engineering Metallurgical Engineering Mining Engineering Petroleum Engineering

#### Faculty of Civil and Environmental Engineering (FTSL)

#### Bachelor Degree (S1)

Civil Engineering \* **Environmental Engineering Environmental Infrastructure** 

Engineering \*

Management \*

Ocean Engineering Water Resources Engineering and

#### Master Degree (S2)

Civil Engineering

Environmental Engineering Water Supply and Sanitation Management

Highway Engineering and Development Ocean Engineering

Water Resources Engineering and Management

#### Faculty of Industrial Technology (FTI)

#### Bachelor Degree (S1)

Industrial Engineering

Bioenergy and Chemurgy Engineering Chemical Engineering \* Engineering Physics \* Engineering Management \* Food Engineering

#### Master Degree (52)

Chemical Engineering **Engineering Physics** Instrumentation and Control Industrial Engineering & Management

#### \* International Accreditation

#### School of Architechture, Planning and Policy Development (SAPPK)

#### Bachelor Degree (S1)

Architecture \*

Regional and Urban Planning

#### Master Degree (52)

Applied Tourism Architecture \* **Development Studies** 

Landscape Architecture Transportation

Urban and Regional Planning

Urban Design

#### School of Business and Management (SBM)

#### Bachelor Degree (S1)

Entrepreneurship \* Management \*

#### Master Degree (S2)

Business Administration \* Science in Management \*

#### School of Pharmacy (SF)

#### Bachelor Degree (S1)

Clinical and Community Pharmacy \* Pharmaceutical Sciences & Technology \*

#### Master Degree (S2)

Pharmacy Industrial Pharmacy

Sports Science

#### School of Life Sciences and Technology (SITH)

### Bachelor Degree (51)

Agricultural Engineering Biology \* Bioengineering

Forestry Engineering

Microbiology \* Post-Harvest Technology

#### Master Degree (S2)

Biology **Biomanagement** Biotechnology

## School of Electrical Engineering and Informatics (STEI)

Bachelor Degree (S1) Biomedical Engineering Electrical Engineering \* Electrical Power Engineering\* Informatics / Computer Sciences \* Information System and Technology

#### Master Degree (52)

**Electrical Engineering** Informatics

#### DOCTORAL DEGREE

Telecommunication Engineering \*

Earth Sciences Geodesy and Geomatics Engineering Geological Engineering

Astronomy Chemistry Mathematics Physics

Visual Art and Design

Aerospace Engineering Geophysics Engineering Material Engineering Mechanical Engineering

Mining Engineering Petroleum Engineering

#### Civil Engineering Environmental Engineering

Chemical Engineering Engineering Physics Industrial Engineering and Management

Architecture Transportation

Urban and Regional Planning

Science in Management

Pharmacy

Biology

Electrical Engineering and Informatics

\* International Accreditation