



Basic Science Center - B Building, 4th floor
 Ganesa Street No. 10
 Bandung, 40132 Indonesia
 Phone : +62-22-2506282
 Fax : +62-22-2514922
 Website : www.fttm.itb.ac.id

Faculty of Mining and Petroleum Engineering

FTTM ITB



Academic Position

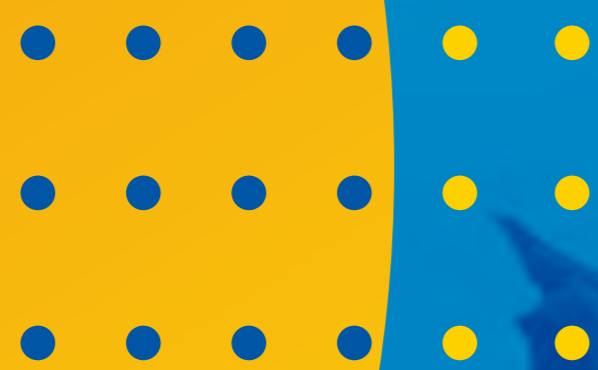
21,50%
Professor

14,95%
Associate
Professor

28,04%
Assistant
Professor

17,76%
Instructor

17,76%
Lecturer



Academic Programs

Mining Engineering

Bachelor, Master, Doctoral

Pteroleum Engineering

Bachelor, Master, Doctoral

Geophysical Engineering

Bachelor, Master, Doctoral

Metallurgical Engineering

Bachelor, Master

Geothermal Engineering

Master

Research Groups

Applied Geophysics and Exploration

Drilling Technique, Production, and Management of Oil and Gas

Earth Resources Exploration

Geothermal Engineering

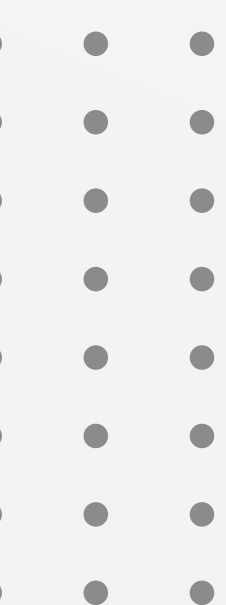
Global Geophysics

Metallurgical Engineering

Mining Engineering

Reservoir Engineering

Seismology Exploration and Engineering



VISION

To become an excellent faculty in the field of exploration, production, and utilization of earth resources and the mitigation of natural disasters that contributes to the improvement of the qualities of natural environment, economic, and social, for the prosperities of the nation and mankind.

MISSION

To create, share, and apply science and technology of resource management and natural disasters mitigation and produce outstanding human resources, especially in Indonesia, and the world. Conducting university Tridarma (education, research, and community services) in transparent, accountable, responsible, independent and equitable means for achieving the best FTTM role.

Accredited by



Engineering
Technology
Accreditation
Commission

