

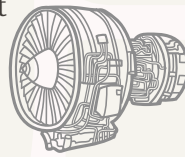
Are you interested in quality training for high in demand professions In the Israeli economy? Come and study practical engineering!!



Who is a practical engineer?

Practical engineering is a professional at the intermediate level between technician and engineer.

The various educational institutions host updated study programs, adapted for integration into various fields in the economy and industry.



Where to study?

Studies take place in dozens of technological colleges throughout the country. The colleges operate under the Institute Mahat (Government Training of certified engineers and technicians).

Assists from the Student Authority

The Israel Student Authority in the Ministry of Aliyah and Integration grants scholarships throughout the Practical Engineering studies, and helps in a variety of other areas:

- Funding registration for government exams
- "Project facilitation" fees
- "Project Protection" fees
- Tutoring
- Counsellors for personal and social guidance
- Social activities
- Social support

The assistance is contingent on compliance with the eligibility rules and applying online.

What will you be learning?

Practical engineering studies offer a variety of majors and specializations:

- Classic technological fields: Electricity and electronics, Machinery, Civil engineering, Control and Automation
- High-tech, software and computing fields
- Art fields: landscape architecture and interior design, Industrial design, Media design, and sound
- Pre-medical fields: Medical instrumentation and biotechnology
- Management areas: Industry and Management, Management of technological systems and more.



Duration and structure of studies

The duration of the studies is about two to three years (depending on the track- morning or evening studies).

During the studies, and each year, government exams are held and graduation is conditional on submission Final project. **The certificate for graduates is a recognized government certificate.**

