Electrical & Electronics Engineering

*SCE graduates are top-level engineers with cross-discipline knowledge and experience.

Specialty examples
- Electrical circuit development
- Control and communications.

Job placement examples
- Power plants
- Control & automation systems

The SCE Master’s Degree program in power supply systems prepares students for a career as electrical engineers in the developing energy sector.
Students can specialize in electrical circuit development, electronic equipment and computers.

For more information, please contact: amart@sce.ac.il

Department Naming Opportunities
SCE offers major naming opportunities for its engineering departments

* The name of choice and dedication will be prominently displayed at the entrance to the department
* The dedication will feature in all SCE communications and correspondence

Department Naming $1,000,000
The undergraduate program in Chemical Engineering trains students to meet the various challenges facing chemical engineers.

Career opportunities include; planning and developing new processes and products, optimizing existing products, managing production processes, conducting financial analyses, implementing safety and environmental protection principles and conducting research.

The M.Sc. program in Green Engineering is an innovative and unique program in Israel. Green Engineering helps companies that plan systems, are involved in technological and operational aspects of systems and processes and make decisions that impact the environment, society and the economy, as well as future generations.