



# CHEMICAL ENGINEERING LABORATORIES

SCE has the largest department of Chemical Engineering in Israel, with 350 students enrolled this year. Twelve new laboratories were recently opened, furnished with cutting-edge technology and spanning an area of 1,700 square meters. The new laboratories were designed to significantly improve the students' learning experience and to serve as an important research platform for faculty members and students alike. Fourth year students are also involved in innovative and collaborative research projects together with faculty members.

The new spaces will include four new chemistry laboratories (analytic, organic, physics and bio-chemistry), two biology laboratories (microbiology and genetics), one chemical engineering laboratory and one bio-technology laboratory. They enable in-depth learning while encouraging breakthrough academic achievements.

SCE is student-focused and committed to excellence and innovative thinking. The college invests great efforts in providing students with the most advanced facilities and the best possible tools for developing the next great idea.

With effective infrastructure, a supportive learning environment and professional faculty guidance, SCE students of Chemical Engineering benefit from a comprehensive academic environment that fosters in them a desire to learn more, achieve more – and bring out the best in themselves.

## NAMING AND RECOGNITION

Each laboratory will be named for its donor and recognized with a prominently displayed plaque at the entrance to the laboratory with the name and text chosen by the donor. The named laboratory will be featured in all SCE communications.

Naming of a chemical engineering laboratory:

\$100,000

---

For more information,  
please contact:  
[amart@sce.ac.il](mailto:amart@sce.ac.il)

---

