



The Haifa Innovation Center

In the Heart of the University of Haifa's Technological Campus

With Israel's economy becoming increasingly reliant on its leading technology sector—registering the second-largest number of startup companies in the world after the United States—investments in data science careers are key to powering innovation and unlocking sustainable economic growth.

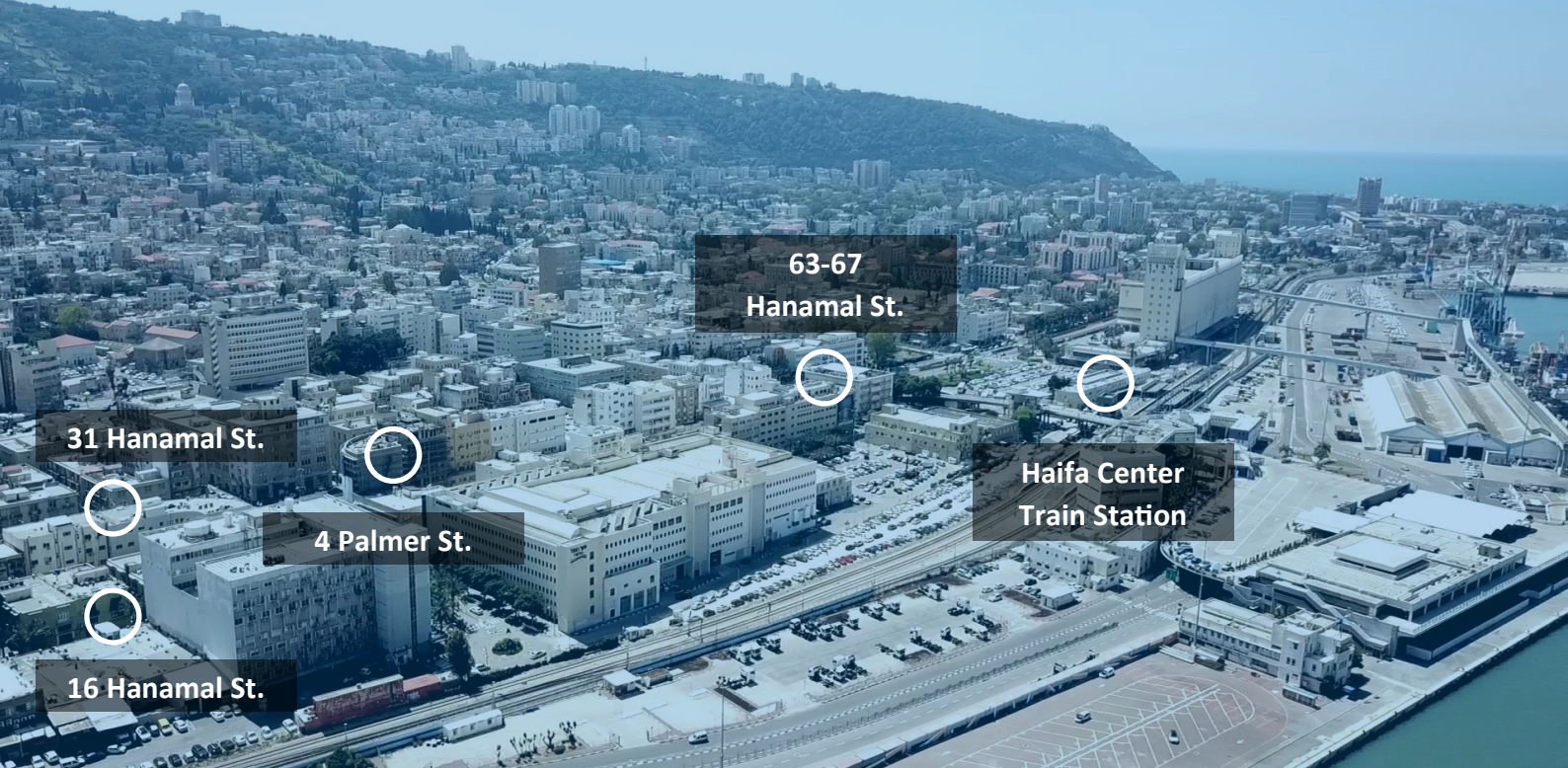
At the University of Haifa, we believe in pursuing, educating and equipping “diamonds-in-the-rough” with the tools for social mobility and economic success. We invite you to join us in a game changing initiative for the future of Israeli society.



Helping Students Pursue Careers in the High-Tech Industry

“The Haifa Innovation Center will house state-of-the-art laboratories and teaching facilities that will prepare our unique student body for the rapidly changing global economy in the emerging fields of artificial intelligence, cybersecurity, digital health, robotics and big data analytics.”

- Professor Gur Alroey, President



UofH's Downtown Technological Campus

- ⇒ A unique academic-industry partnership that is serving as an magnet for the best and brightest students in northern Israel and a catalyst for regional development.
- ⇒ Housing state-of-the-art laboratories and equipment, teaching facilities and spaces for students to hone their skills.
- ⇒ Strategically located near Haifa's burgeoning business/high-tech district and easily accessible by public transportation.
- ⇒ The Technological Campus will eventually accommodate up to 3,000 students who will make significant contributions to Israel's high-tech industry.

TECHNOLOGY DEGREES

CURRENT ANNUAL B.SC. ENROLLMENT

1200

STUDENTS

700

COMPUTER
SCIENCE

430

INFORMATION
SYSTEMS

70

STATISTICS

850

FIRST GENERATION/
MINORITY STUDENTS



40%



60%

270/YR FIRST-YEAR STUDENTS

REQUEST FOR SUPPORT

The Haifa Innovation Center at UofH's Technological Campus will enhance learning, internship opportunities, and academic support for underserved students. This initiative aims to boost Israel's economic growth by increasing tech-degree enrollment by 66% (1,200 to 2,000 students) and improving graduation rates by 60% within ten years, promoting socio-economic equity for our largely periphery student body. .

- **A generous gift of \$5 million** will enable the University of Haifa to dedicate the **Haifa Innovation Center**.