Israel ranks 1st in the world for Nobel Prizes per capita in chemistry and economics.

6 Israeliis have won the Nobel Prize in Chemistry since 2004.

Azrieli Fellows are an elite group of scholars focused on original, internationally recognized research that strengthens the links between the Israeli and international research communities.

According to the Nature Index, Israel ranked 6th among all countries in the world for publication of scientific articles in high-impact journals per capita from September 2020 to August 2021.**

Top 100 Universities in the World

Weizmann Institute of Science
Hebrew University of Jerusalem
Technion – Israel Institute of Technology

Three of Israel’s 10 universities rank in the top 100 in the Academic Ranking of World Universities, or Shanghai Ranking, for 2021.

Top 6 in the World

Articles per 10,000 inhabitants

6 Israelis have won the Nobel Prize in Chemistry since 2004.

Azrieli Fellows are recognized internationally for original research.

Azrieli Fellows conduct research in multiple and diverse fields:
- Computational Biology
- Bioengineering
- Neuroscience
- Chemistry
- Computer Science
- Physics
- Architecture
- Education
- Political Science
- Psychology

One-third of Azrieli Early Career Faculty Fellows have won ERC grants.

Israel ranks 1st in the world for Elite Scholars for Nobel Prizes per capita in chemistry and economics.

** The Nature Index, compiled by Nature Research, is a database of author affiliation information collated from research articles published in an independently selected group of 82 high-quality science journals.
By any meaningful measure, Israel displays remarkable academic excellence. The Azrieli Fellows Program contributes to this success by generously funding young scholars at Israel’s leading academic institutions, promoting cutting-edge scientific and scholarly innovation for the betterment of society. Azrieli Fellows are an elite group of scholars focused on original, internationally recognized research that strengthens the links between the Israeli and international research communities.