The Feinberg Graduate School
is one of the leading schools
of science in the world, with all instruction in English. Accredited by the
Council for Higher Education in Israel and chartered as an institution of higher
education in the State of New York, FGS provides the highest quality science
education for a community of over 1,000 MSc and PhD students and more
than 370 postdoctoral fellows from all over the world at any given time.

Over the years, FGS has awarded about 4,000 PhD degrees and nearly
4,000 master’s degrees. FGS alumni have gone on to become leaders in
academia and industry in Israel and abroad, paving the way in fields such as
nanotechnology, pharmaceuticals, computer vision and artificial intelligence,
and science teaching for all ages.

The School, which is housed in the David Lopatie Hall of Graduate
Studies, applies a unique model for studying science. Each student or
postdoctoral fellow is affiliated with a specific lab among the 250 research
groups at the Weizmann Institute. Their time in the lab is considered part and
parcel of academic duties toward an MSc or PhD, and students are evaluated
by their mentors for scientific performance.

In this hand-on atmosphere which promotes interdisciplinary
research, it is not uncommon to find graduate students leading their own
research projects and publishing their research in leading journals as first
authors. They are given full access to all research facilities and services on
campus and are encouraged to collaborate with peers from other labs, suggest
innovative ideas for research, and actively participate in scientific discourse
with the supervisors.

FGS attracts leading science students from all over the
world. Here, students are given optimal conditions that will enable them to
devote their full time and energy to both coursework and laboratory research.
We do this by providing each full-time student with a scholarship (total
exemption from tuition) and living stipend, thanks to the generosity of our
supporters. The FGS and the Weizmann Institute also offer subsidized housing,
travel allowances for overseas scientific conferences, full social benefits
including paid maternity leave, and excellent childcare facilities on campus.

The Weizmann Institute of Science plays a central
role in developing Israel’s
scientific brain power.
Providing more than one-quarter of the nation’s
new PhDs in science and mathematics each year,
the Institute strives to
cultivate the scientific
leaders of tomorrow.

The Charles Clor Inte International House

The Charles Clore International House provides on-campus accommodations
for international students. One-third of the Institute’s postdoctoral students
are from abroad. Living on campus is of immense importance to students. It
allows them to be close to their labs, where experiments are in progress 24
hours-a-day, many of which require constant supervision. High-speed Internet
access is also available on campus, and the networking opportunities enabled
by living in dorms is of great value to students, and the science overall.

Extensive renovations were begun in 2010 and completed in 2014. The massive
restoration project increased the number of rooms available to 92 (with 20
percent double rooms), up from 88, and upgraded the facility to the highest
standards of modern design and utility.

The Weizmann Institute
of Science plays a central
role in developing Israel’s
scientific brain power.
Providing more than one-quarter of the nation’s
new PhDs in science and mathematics each year,
the Institute strives to
cultivate the scientific
leaders of tomorrow.

The Feinberg Graduate School trains tomorrow’s
scientists, offering MSc and PhD degrees in five faculties:
Biochemistry, Biology, Chemistry, Mathematics
and Computer Science, and Physics.
The Feinberg Graduate School
by the numbers

140 MSc degrees awarded annually
140 PhD degrees awarded annually
370 postdoctoral fellows
500 new students and postdocs join us annually
325 international postdoctoral fellows and students

For more information, please contact:

Life Sciences
FGS-Lifesciences@weizmann.ac.il
+972-8-934-3843

Chemistry
FGS-Chemistry@weizmann.ac.il
+972-8-934-3839

Mathematics and Computer Science
FGS-Math&Cs@weizmann.ac.il
+972-8-934-4553

Physics
FGS-Physics@weizmann.ac.il
+972-8-934-3839

Feinberg Graduate School
www.weizmann.ac.il/feinberg

Weizmann Institute of Science
www.weizmann.ac.il