## THE GEORGE S. WISE FACULTY OF LIFE SCIENCES THE SMOLARZ FAMILY

## THE SMOLARZ FAMILY GRADUATE SCHOOL

Candidates for M.Sc. and Ph.D. studies need to register and get accepted as graduate students in one of the Faculty Departments:

0453 Molecular Microbiology and Biotechnology

http://www.tau.ac.il/lifesci/departments/biotech/

0411 Molecular Biology and Ecology of Plants

http://www.tau.ac.il/lifesci/departments/plant\_s/

0421 Biochemistry and Molecular Biology

http://www.tau.ac.il/lifesci/departments/biochem/

0491 Neurobiology

http://www.tau.ac.il/lifesci/departments/neuro/

0431 Zoology

http://www.tau.ac.il/lifesci/departments/zoology/

0452 Cell Research and Immunology

http://www.tau.ac.il/lifesci/departments/cell\_r/

## Master studies programs

The school for graduate studies offers the following M.Sc. programs:

201 - Plant Science

202 - Zoology

203 - Biochemistry

204 - Theoretical and Mathematical Biology

205 - Ecology and Environmental Quality

206 - Neurobiology

207 - Microbiology

208 - Biotechnology

210 - Genetics

211 - Cell Research and Immunology

468 - Bioinformatics

582 - Materials Engineering and Nanotechnologies

## Admission Requirements

Admission is open to graduates who were awarded a B.Sc. degree with a final minimum grade average of 80 in Life Sciences or a comparable area. Please note that some programs may have higher minimum grade requirements as well as prerequisites.

Also note that some departments require finding of a supervisor before the candidate's acceptance.

For details, please contact the graduate school secretariat: <a href="mailto:nuritr@post.tau.ac.il">nuritr@post.tau.ac.il</a>