

Fully funded internship available with Israel Chemicals Research

Project: Development of cathodic material based on Lithium Ferrous Phosphates for use in large capacity batteries.

Requirements: Sophomore or above

About Israel Chemicals Research:

About Us

- IMI TAMI is a private company and the largest industrial chemistry research and development center in Israel.
- IMI TAMI is a member of ICL (Israel Chemicals Ltd.) Industrial Products Group and also undertakes projects for other chemical and pharmaceutical companies world-wide.
- IMI TAMI has created a state of the art campus with advanced research, analytical and testing laboratories, GMP compliant facilities, a modern mini-pilot and pilot plants for process development and small scale production.

This internship would be arranged via the MISTI MIT-Israel program. Internships are from 3-12 months, many taking place in the summer. Opportunities are open to MIT students of all levels, as well as recent graduates.

To help make an international experience available to every MIT student, MIT-Israel internships are **all-expenses-paid**, including airfare!

Review the program [requirements](#), complete an [online application](#) and set up an appointment with the [MIT-Israel Managing Director](#).

For more information regarding this internship opportunity, please contact mit-israel@mit.edu

You can also apply directly at <http://web.mit.edu/misti/students/apply.html>

More information about the MISTI MIT-Israel Program: <http://web.mit.edu/misti/mit-israel/students/internships/program.html>