The Oxide Electronics Lab is recruiting graduate students for MSc and PhD degrees in the Dept. of Electrical Engineering, Technion – Israel Institute of Technology.

For interdisciplinary research at the interface between electronic devices and physics of advanced oxide semiconductors.

The group’s research activities include:
- Design and characterization of oxide devices
- Development and study of exotic semiconductors
- Integration of magnetic oxides with conventional semiconductors

Candidates with background in Electrical Engineering, Materials Science, Physics, Chemistry and related fields are welcome to contact Lior Kornblum LIORK@EE.Technion.ac.il