

Organic Materials and Devices Laboratory

To fully master the activities in the lab you need to have background in Engineering (EE), physics, chemistry, and hopefully some basics in biology.

The recommended courses are:

044130 Signal and System (VERY important for the understanding of “engineering”)

044127 Semiconductor devices (or equivalent)

044339 Electro-Optic 1 (or equivalent)

044129 Introduction to Solid State Physics (or equivalent)

124408 Quantum Mechanics and its applications in chemistry (or equivalent)

125801 Organic Chemistry (or equivalent)

134058 Biology 1 or Topics in modern biology

046012 Introduction to Organic Devices and Materials

046233 Nano Bio-Technology Laboratory