

Introduction to EECS 1 – 6.01

Abstraction in Multiple Contexts for Complex System Design

Concepts strengthened in heavily staffed Robotic Design Labs

Skills re-enforced through the opportunity to teach

Recursion, Objects, Control, Circuits, Planning, Estimation



- The Weekly Experience
 - 90 minute lecture
 - 90 minute post-lecture software lab
 - 3 hour open-ended design lab in pairs
 - 4 to 1 student-staff ratio for labs!
 - At least $\frac{1}{4}$ EECS Undergrads get to Teach!

