EECS 498 “Hands-On Robotics” (Revzen)  
learning robotics by construction

At Design Lab 1, Duderstadt  
Monday, Wednesdays 3:30-5:00

Engineering seniors and grad students are invited to sign up for Hands On Robotics – a robotics course based on building robots using the CKBot modular robot system.

The course will cover basic concepts in Robotics: kinematics, control, programming and design. Grade is 80% team project reports; 20% quizzes. Class meets twice a week in the lab, with additional lab access provided for working on projects.

Open to EECS seniors and up; all other engineering and science seniors and graduate students with consent of instructor.

Can be taken as Upper Level EE Elective (also legal for Flexible Technical Elective).