

Phidgets Back in '09

Spring semester students in Computer Science 1302 (freshman programming class taught by Dr. Gita Phelps) were challenged to create software that interacted with "Phidgets" to measure quantities such as light, vibration and motion, and to control different motors. Each student chose a project and had two weeks to complete it. The class put on the "Phidget Runway" on April 29th in the Student Lounge. A few of the Phidgets included: Guitar Phidget, Cuckoo Clock, Automated Solar Panel and Automatic Drawbridge.





