Date: Monday, April 11, 2011

Place: SR 216

Leader: Paul Scanlon

Minutes: Christina Powers

**Week 11 Agenda**

* Mechanical – 10 minutes
	+ Show demo of axes moving
		- Move in a square to show movement in both directions on each axis
	+ Need to decide on a surface
		- Need the correct size and cost effectiveness
	+ Need to connect Servo motor to the Arduino board
	+ Need to keep wires from getting tangled
	+ Have a new motor that can appropriately control the movement of the x-axis
		- New motor is loud
	+ Need to place limit switched and establish a home position
* Software – 10 minutes
	+ Progress update
	+ Remaining issues
	+ Need to map out cup locations
* Questions/Comments – 10 minutes