### Nov. 22

Submission folder for Deliverable 1 closes at 5:00 PM

### Nov. 22 - 23

Sample models using the Power Module - Final Design will be available in the MakerSpace. In order to simplify things - these models will incorporate both an Arduino and a 7.4 V battery. The servo motor will be wired such that it will obtain its power from the battery and its control signal from the Arduino. This will provide the servo with more power and consistent performance.

### Nov 26

The following tutorials will be available:

- 2D drawings
- Assemblies - exploded view
- Revolved Parts

### Week of Nov 28th

Design project work should take place outside of regular lab sessions. DXF files that are emailed to mech.2010.sp17@gmail.com by 8:00 AM should be available by 5PM.

### Dec 2

Marble Run Design Portfolio Example Report will be made available no later than Dec. 2nd.

### Week of Dec 5th

Design project work should take place outside of regular lab sessions. DXF files that are emailed to mech.2010.sp17@gmail.com by 8:00 AM should be available by 5PM.

### Dec 9

The Due date was moved to Monday Dec.12th - refer to email sent on Sunday Dec. 4th

Marble Run Design Portfolio should be submitted via Blackboard by 5:00 PM

### Week of Dec 12th

Sign up for time slot to demonstrate your marble run. At this time, the time slots are TBA.

Update - the demonstrations will be on a drop-in basis. I will be available in the Maker Space to view the marble runs on:

- Tuesday from 10 AM to 4 PM
- Wednesday from 10 AM - 2 PM
- Friday from 10 AM - 2 PM