

Project Schedule (SCHED)

Autonomous Coffee Machine

Author: Scott White

Date: 11/9/2017

Revision 1 Date:

Revision 2 Date:

Revision 3 Date:

Week	Task
1	Get carousel design printed and connected to stepper motor
2	Design or buy the reservoirs for water and coffee
3	Mount the reservoirs and figure out how to control a reservoir valve
4	Finish up mechanical design of coffee machine
5	Finishing touches on the U.I. & Extra slack for mechanical design
6	Mount all the sensors
7	Connect all the sensors and basically have a fully assembled machine
8	Design the power supply
9	Finish the power supply
10	Start writing server software to control the machine
11	Continue server software to control the machine
12	Finish server software to control the machine
13	Test the machine using my test plan
14	Bug fixes and additional testing if necessary
15	Wrap up project and edit all the necessary documents
16	Present my project and drink a beer... or 12