














Task	Start Date	End Date	Timeline	Hours
Overall time period	9/26	4/23		
Meet with Dr. Froehler weekly	9/26	4/23		160
Brainstorm ideas for model design	9/26	11/21		240
Settle on initial model design	10/18	11/8		30
Order Parts	11/1	11/29		12
Build first prototype	11/14	12/8		32
Evaluate efficacy of first model	12/8	1/10		40
Improve upon model	12/15	3/5		20
Iteratively improve model until it matches our desired function	1/10	3/5		30
Finalize model	3/5	3/22		10
Run experiments with direct aspiration catheter	3/5	3/31		10
Collect and analyze data	3/20	4/7		40
Put together poster for Design Day	4/1	4/23		40
Present at Design Day	4/22	4/23		15