

October 2004

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
				01	02	03
04	05	06	07	08	09	10
11	12	13	14	15	16	17
	Gyros from Glen Vinnicomt			Form outer p		
18	19	20	21	22	23	24
Waterjet cutt		Assemble G	Mount G	Construct motor controller,		
	System D		Buy ADC, 6 hrs			
			Buy IR rar			
25	26	27	28	29	30	31
Test mo	Design harness and discuss tests, 1 wk		Construct harness, 3 days			
	Website design, 2 days					

November 2004

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
01	02	03	04	05	06	07
Construct harne	Battery mot		Gyroscope Calibration, 3 days			
Risk Ass	Belt Tensio					
08	09	10	11	12	13	14
Gyroscope Calibration, 3 da	Speak to Mr. Furber about	Write DLL code for interface card, 2 days				
Speak to Dave Goultry, 1 d		Test IR range fin	Prepare project presentation, 1 wk			
Bandwidtr		Get Bicycling Science bo				
Financial E	Fundraising, 3 wks					
15	16	17	18	19	20	21
Test pin inputs and outputs	Test high frequency capab					
Find new computer with USB host, 7 wks						
Determine inertia of motor t			Enter system diagram into Simulink, 3 days			
Fundraising, 3 wks				Test ADC with inferace bo		
22	23	24	25	26	27	28
Design flywheel gearbox, 3 days			Order flyw	Construct flywheel gearbox, 1 wk		
Proje	Power supply design, 2 days		7 wks			
Enter system diagram into S	Design sensors PCB, 2 days		Order remaining IR sensors	Power supply PCB design, 2 days		
				Construct sensors PCB, 2 days		
29	30					
Construct flywhe						
Order computer controller, 2 days		Find new computer with USB host, 7 wks				
Power supply PCB design, 2	Order power supply compc					
Construct sensors PCB, 2 d						

Overflow Tasks

ID	Name	Start	Finish
37	Speak to Peter Long	Fri 12/11/04	Fri 12/11/04
48	ADC circuit	Wed 17/11/04	Thu 18/11/04
54	Design sensors circuit	Fri 19/11/04	Mon 22/11/04
58	Mount sensors permanently	Fri 26/11/04	Fri 26/11/04

December 2004

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
		01	02	03	04	05
		Construct power supply, 2 days		Mount electronics, 1 day		
Find new computer with USB host, 7 wks						
06	07	08	09	10	11	12
Calibrate sensors for linear track, 3 days						
Find new computer with USB host, 7 wks						
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		