

Week			Task
1	09-Jan-05	13-Jan-05	Research on indoor air quality controls & filtration
2	16-Jan-05	20-Jan-05	Research on indoor air quality controls & filtration
3	23-Jan-05	27-Jan-05	Research Energy recovery methods
4	30-Jan-05	03-Feb-05	Research Energy recovery methods
5	06-Feb-05	10-Feb-05	Air Handler Redesign
6	13-Feb-05	17-Feb-05	Combine active controls with energy recovery and air handlers, determine if there is enough room
7	20-Feb-05	24-Feb-05	If not enough room for equipment look into parallel cooling systems otherwise fine tune layout and design/control of new system
8	27-Feb-05	03-Mar-05	Implement parallel cooling system if needed, else Energy Analysis
9	06-Mar-05	10-Mar-05	Energy analysis of new system
10	13-Mar-05	17-Mar-05	Structrual/Cost/Electrical analysis
11	20-Mar-05	24-Mar-05	Structrual/Cost/Electrical analysis
12	27-Mar-05	31-Mar-05	Start compiling report
13	03-Apr-05	07-Apr-05	Finish report for April 5th
14	10-Apr-05	14-Apr-05	Present thesis