David Klug - Mechanical Option
The Chestnut Hill Academy Science and Technology Center
Prof. Freihaut

Activity	Deadline	Completed	Jan 12th	Jan 19th	Jan 26th	Feb 2nd	Feb 9th	Feb 16th	Feb 23rd	March 2nd
3D Model	Jan 20th									
Daylight Breadth										
Determine Daylight Layout	Feb 4th									
Finish Daylight Breadth	Feb 10th									
Acoustic Breadth										
Finish Acoustic Breadth	Feb 10th									
Begin ACB Redesign										
Start Thermal Storage Evaluation										
Decide on Thermal Storage System	Feb 20th									
Finish Duct Sizing	March 5th									
Finish Thermal Storage Design	March 21st									
Finish Main ACB design	March 26th									
Economic Analysis										
Finish Economic Analysis	March 30th									
Report/Presentation										
Finish Report	April 7th									
Finish Presentation	April 15th									
Senior Banquet	May 1st									
ABET Evaluation/CPEP Update	April 30th									

Activity	Deadline	Completed	March 9th	March 16th	March 23rd	March 30th	April 6th	April 13th	April 20th	April 27th
3D Model	Jan 20th									
Daylight Breadth										
Determine Daylight Layout	Feb 4th									
Finish Daylight Analysis	Feb 10th									
Acoustic Breadth										
Finish Acoustic Breadth	Feb 10th									
Begin ACB Redesign										
Start Thermal Storage Evaluation										
Decide on Thermal Storage System	Feb 20th									
Finish Duct Sizing	March 5th									
Finish Thermal Storage Design	March 21st									
Finish Main ACB design	March 26th									
Economic Analysis										
Finish Economic Analysis	March 30th									
Report/Presentation										
Finish Report	April 7th									
Finish Presentation	April 15th									
Senior Banquet	May 1st									
ABET Evaluation/CPEP Update	April 30th									

Black = Progress Completed

Red = Delays

Milestone

