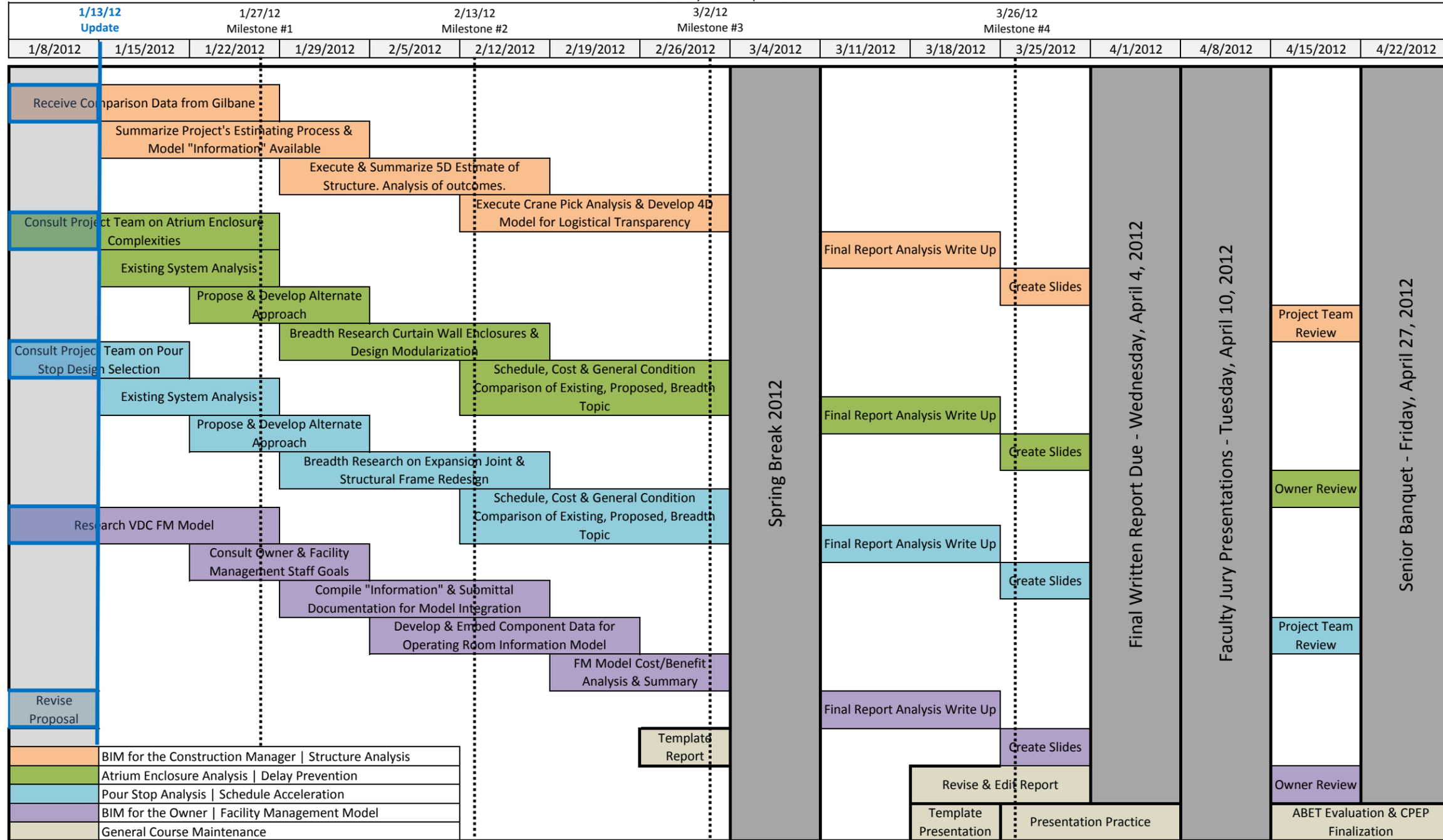


PROPOSED THESIS SEMESTER SCHEDULE

January 2012 - April 2012



<b>Milestone 1</b>	100% of Existing Analysis for Curtain Wall and Pour Stop (Design Intent, Trade Cost, Durations, GC's, Outcome)	<b>Milestone 3</b>	100% of Crane Pick Analysis and 4D Visualization Completed
1/27/2012	75% of Project's Estimating Process & Model Usability Summary Completed	3/2/2012	100% of Comparison of 3 Approaches for Atrium Enclosure & Pour Stop Analyses
	50% of Owner & FM Staff Operating Room Model Goals, Requests, and User Process Completed		100% of FM Model is developed & Cost Benefit Analysis Completed
			100% of Final Report Templated
<b>Milestone 2</b>	75% of 5D Analysis Completed	<b>Milestone 4</b>	100% Final Written Report Draft
2/13/2012	75% of Curtain Wall Modularization Breadth Completed	3/26/2012	80% of 1st Thesis Proposal Report Editing Completed
	75% of Expansion Joint & Related Structural Frame Redesigned		100% of Presentation is Conceptualized & Templated