					Propo	sed Thesis So	hedule					
Milestone: Feb 1		Milestone: Feb 2		22		Milestone: Mar 15			Milestone: Mar	lilestone: Mar 29		
Jan 19 - Jan 25	Jan 26 - Feb 1	Feb 2 - Feb 8	Feb 9 - Feb 15	Feb 16 - Feb 22	Feb 23 - Mar 1	Mar 2 -Mar 8	Mar 9 - Mar 15	Mar 16 - Mar 22	Mar 23 - Mar 29	Mar 30 - Apr 5	Apr 6 - Apr 12	16-Ap
Collect docume	ntation and											
interview proje	ct team											
		Research cas	e studies									
				Spreadsheet of	pros and cons							
						Study cost sa	avings for O&M					
								Conclusion on E	BIM Implementat	ion		
Collect cost and	d production											
information on		1										
		Interview pro	ject team									
				Research case s	tudies							
					Study initial vs	. life-cycle co	st					
					,	,		LEED Implementa	tion			
Identify areas o	of improvemen	t										
,		Research cas	e studies									
				Study overlappi	ng activities							
				otday overrappi		Study schdul	le from SIPS and					
						Last Planner						
Identify VE upd	ates					Laser lanner		Conclusion on				
rachery ve apa		Interview pro	iect team					Schedule Accele	ration			
		regarding distribution						Seriedate Alecete	otion.			
		regarding dis	er ibacion	Analysis life-cy	l cle cost							
				raidiysis me cy		Study cases	of VF					
						and compare						
						and compan	WIGHTWICK	Conclusion on V	IF.			
								Conclusion on v	-			
								De	velop Presentati	0.0		
								00	velop Freschad	Final Report		
										ABET Assessme	nt	
										WOLL W22C22III	Update CPEP	
												aculty Jury
Analysis 1	BIM Implemen	tation					Milestone 1	Finish Research		1	-	Presenetatio
							-					
Analysis 2	LEED Impleme						Milestone 2	Finish Interview				
Analysis 3	Schedule Acce						Milestone 3	Finish Studies &	spreadsneet			
Analysis 4	Value Enginee	ring					Milestone 4	Finish Analysis				