Thesis Time Plan		Report			Decisions a	ind Risks														
		Implementation Half-time meeting			(1) If we are way behind schedule, the QEM part of the thesis can be skipped since PM and APS are the primary algorithms that are going to be analyzed. It's a shame, since it could give for some nice comparisons.  (2) The appearance preserving metric (squared mean error of many renders) could be tricky to implement and measure, which might end up taking a lot of time. We might need to pivot to another metric if it's too tricky.															
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Implementation - System Overview			,	-	3		'	0		10	- "	12	13	14	10	10	17	10	13	20
Setup Environment and Analyze Pipeline																				
Implementation - Progressive Meshing																				
Implement Progressive Meshing																				
Implementation - Appearance-Preserving																				
Implement Appearance-Preserving																				
Implementation - Quadric Error Metrics						Decision ar	nd Risk (1)													
Implement Quadric Error Metrics						Decision ar														
Evaluation - Computation Time						Decision at	id Prior (1)													
Measure Computation Time of Schemes																				
Evaluation - Memory Usage																				
Measure Memory Usage of Schemes																				
Evaluation - Rendering Time																				
Measure Rendering Time of the Meshes																				
Evaluation - Appearance Preservation										Decision a	nd Risk (2)									
Half-Time Meeting with Advisor											(_)									
Measure the Appearance Preservation										Decision a	nd Risk (2)									
Results - Computation Time																				
Results - Memory Usage																				
Results - Rendering Time																				
Results - Appearance Preservation																				
Discussion - Results																				
Discussion - Method																				
Discussion - Work in a wider context																				
Conclusions																				
Polish and Re-Write Parts in the Report																				
Integrate Optimal Solution into Pipeline																				
Start Writing the Thesis Presentation																				
Document Usage and Stuff for Configura																				
Train and Prepare for the Presentation																				
Hand Over and Present to Configura																				