Week	Activity	
1/9 - 1/14	Layout Column Grid	 15-Jan
1/15 - 1/21	First Iteration of Steel Floor Member Sizes	 20-Jan
1/22 - 1/28	Build Model for Gravity Loads	 30-Jan
1/29 - 2/4	Check Building for various Load Patterns	 31-Jan
2/5 - 2/11	Apply Lateral Loads to the Model	 8-Feb
2/12 - 2/18	Design Lateral System	 22-Feb
2/19 - 2/25	Refine Lateral and Gravity Members (including servicability)	(Deflection
2/26 - 3/4	Catch-Up	(Adding late
3/5 - 3/11	Spring Break	
3/12 - 3/18	Analyze / Design Lighting Layout	
3/19 - 3/25	Compare Costs and Efficiencies as Related to Breadth 2	
3/26 - 4/1	Write Report and Design Presentation	
4/2 - 4/8	Tie-Up Loose Ends	
4/10 - 4/14	Presentation Week	
4/17 - 4/21	Reflections	

√ 15-Jan
√ 20-Jan
√ 30-Jan
√ 31-Jan
√ 8-Feb
√ 22-Feb
(Deflection still larger than allowable)
(Adding lateral members)