

## January 2006

www.archepsu.edu/thesis/eportfolio/current/portfolios/jem358/

Medlar Field at Lubrano Park University Park, Pennsylvania

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
8	9	10	11	12	13 CM Consultant Meeting	14
15	16 - NO SCHOOL Post Revised Proposal Post Planning Schedule	17 Consultant Meeting: Jeff Larrick from Graphisoft (Research Discussion)	18	19 Consultant Meeting: Dr. Horman (Proposal Discussion)	20 Consultant Meeting: Dr. Schneider (Tech. Analysis #1)	21 Develop 3D Superstructure Model
22 Develop 3D Superstructure Model	23 S:PACE Meeting	24 Contact Steel Fabricator: Inform them of my study and try to obtain SYST II Model	25 Formulate questionnaire for steel contractors	26 Full Planning Schedule DUE	27 Consultant Meeting: Dr. Messner (Research)	28 Begin technical analysis #1
29 Progress with technical analysis #1	30 Consultant Meeting: Structural Engineer (Tech. Analysis #1 & Research)	31 FIRST PROGRESS CHECK				



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Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1	2 Consultant Meeting: Dr. Riley (Research Discussion)	3 Consultant Meeting: Dr. Horman (Progress Discussion)	4 Complete technical analysis #1
5 Complete technical analysis #1	6 Contact steel fabricators and discuss study being performed	7 Contact steel fabricators and discuss study being performed	8 CE 209 Exam #1	9 Contact steel fabricators and discuss study being performed	10 Consultant Meeting: Dr. Schneider (Tech. Analysis #1)	Analyze results from discussion with steel fabricators
Examine alternate means & methods for steel design/approval phase of project.	Examine alternate means & methods for steel design/approval phase of project.	14	15 CE 336 Exam #1	16	17 Examine alternate means & methods for steel design/approval phase of project.	18 Begin technical analysis #2
19 Progress with technical analysis #2	20	21 Consultant Meeting: Dr. Messner (Research)	22	23 Consultant Meeting: Dr. Mistrick (Tech. Analysis #2)	24 Consultant Meeting: Dr. Horman (Progress Discussion)	25 Complete technical analysis #2
26 Complete technical analysis #2	27	28 SECOND PROGRESS CHECK				



## March 2006

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Sun	Mon	Tue	Wed	Thu	Fri	Sat
			I	2	3 Breadth Consultation Summary DUE	4
5	6 SPRING BREAK  Organize/document technical analysis #1	7 SPRING BREAK	8 SPRING BREAK Organize/document technical analysis #2	9 SPRING BREAK	10 SPRING BREAK  Organize/document research	11
12	13	14	15 Table of Contents DUE	16 Consultant Meeting: Dr. Horman (Progress Discussion)	17 Consultant Meeting: Dr. Messner (Progress Discussion)	18
19 Organize Summary Book	20	21	22 CE 209 Exam #2	23 Consultant Meeting: Dr. Riley (Progress Discussion)	24 Consultant Meeting: Dr. Horman (Progress Discussion)	25 Complete Summary Book
26 Organize Presentation	27 Work on Presentation	28	29 CE 336 Exam #2	30	31	



## April 2006

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Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1 Work on Presentation
2 Finish Presentation	3 Post Report on CPeP	4 Practice Presentation	5	6 Practice Presentation	7 Printed report due at 12pm!!	8 Practice Presentation
9 Practice Presentation	10 Presentation at 2pm	11	12	13	14	15
16	17 Thesis Poster DUE	18 PACE SEMINAR	19 PACE SEMINAR	20	21	22
23	24	25	26	27	28 AE Jury Presentations and Banquet	29
30						