

SUMMARY

This course will involve extensive reading and discussion. Discussion and analysis of construction situations is critical to learning issues in construction management. As a professor, it is my goal to help you learn and gain confidence by learning. Construction is a very serious business involving large dollar problems and often problems with personalities on construction sites. The class will also be very serious but if you prepare for classes, it should be fun for all involved.

GRADING

Assignments and Discussion(50%); Mid-term exams(20%); Final Exam(30%)

COURSE SCHEDULE

<u>Week</u>	<u>Subject</u>	<u>Text</u>
1	Why Schedule?	Chapters 1,2
2	Checklists, Bar Charts	3,4
3	Critical Path Scheduling	5,6(Assignment 1 Due)
4	Durations	7,8
5	Float, Lag	9,10(Assignment 2 Due)
6	Mid – term Exam	
7	Analyzing Schedules	11,12(Assignment 3 Due)
8	Linear Schedules, Updates	13,14(Assignment 4 Due)
9	Control Criteria	15,16(Asiignment 5 Due)
10	Teamwork, Subcontractors	17,18(Assignment 6 Due)
11	Suretrak	19,21
12	Suretrak	Assignment 7 Due
13	Suretrak	Assignment 8 Due
14	Final Exam	

