TENTATIVE COURSE CALENDAR - AUGUST

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
23	24 Course admin Introduction	25	26 Sensory systems (Vision/lighting)	27	28	29
30	31 Sensory systems (Hearing/noise)	1	2 Human system	3	4	5

<u>LAB 1</u> (1 Sept.-3 Sept.): Lighting and noise

Technical report for lab 1 due 10 September 11:30pm



TENTATIVE COURSE CALENDAR - SEPTEMBER

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
6	7	8	9	10	11	12
Labor Day	Human system		Anthropometry			
13	14 Anthropometry/ Designing workstations	15	16 Designing workstations	17	18	19
20	21 Designing workstations	22	23 Work physiology	24	25	26
27	28 Work physiology/ Lifting Review session	29	30 Test 1			
	5:30 – 6:30 pm Location: TBD					



Assignment 1-Posted (7 Sept)
Due 17 Sept at 11:30pm

LAB 2 (15-17 Sept.): Ergonomics design

Technical report for lab 2 due 24 September 11:30pm

TENTATIVE COURSE CALENDAR - OCTOBER

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
				1	2	3
4	5	6	7	8	9	10
	Lifting		Learning			
11	12	13	14	15	16	17
October Break	October Break		Time studies			
18	19	20	21	22	23	24
	Time studies		Economics			
25	26	27	28	29	30	31
	5S		Methods analysis			



Assignment 2-Posted 5 Oct Due 22 October at 11:30pm

Assignment 3-Posted 26 Oct Due 12 Nov at 11:30pm LAB 3 (6-8 October): Lifting analysis

LAB 4 (20-22 October): Time study

Technical report for lab 3 due 15 October 11:30pm Technical report for lab 4 due 29 October 11:30pm

TENTATIVE COURSE CALENDAR - NOVEMBER

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
1	2 Synthetic data systems Review session 5:30 – 7:00 pm Location: TBA	3	Test 2	5	6	7
8	9 Fitts' law	10	Process mapping	12	13	14
15	Sampling methods	17	18 Activity sampling	19	20	21
22	23 Musculoskeletal injuries	24 25 26 Holiday– No Classes			27	28
29	30 Musculoskeletal injuries					



Assignment 4-Posted 16 Nov Due 3 Dec at 11:30pm

Assignment 5-Posted 30 Nov Due 10 Dec at 11:30pm LAB 5 (9-13 Nov.): TBA

Technical report for Lab 5 due 19 November 11:30pm

COURSE CALENDAR - DECEMBER

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	
		1	2 TBD	3	4	5	
6	7 TBD	8	9 Final Review	10	11 Classes End	12	
_13	14	15	16	17	18	19	
	FINALS WEEK						
20	21 Grades due	22	23				

Final Project Presentations (during your lab sessions)

