

Unified Engineering Spring 2004 Schedule

Week 1						Week 2					Week 3					Week 4																																		
M	T	W	TH	F		M	T	W	TH	F					M	T (M)	W	TH	F						M	T	W	TH	F																					
						HW2o	HW1d	SP2o	SP1d						HW2d	HW3o	SP3o	SP2d															HW4o	HW3d	SP4o	SP3d														
Hour 1		U	F2	F	M3	F4	M	F6	F	M7						F8	F9	M	M10													F12	F	F13	M	Q1M														
2		F1	M1	M2	F3	M4	F5	M5	M6	F7						M8	M9	F10	F11														M11	M12	M13	F14	M14													
3		U		F			M		F									M																F		M														
4				S/L1					S/L2									S/L3																		S/L4														
Week 5						Week 6					Week 7					Week 8																																		
M	T	W	TH	F		M	T	W	TH	F					M	T	W	TH	F						M	T	W	TH	F																					
						HW5o	HW4d	SP5o	SP4d						HW6o	HW5d	SP6o	SP5d															HW8o	HW7d	SP8o	SP7d														
Hour 1		F15	M	F16	F	Q2F	F18	M	F20	F	C2				C3	M	Q3M	C	S4																															
2		M15	M16	M17	M18	F17	M19	F19	M20	C1	S1				S2	F21	C4	S3	U1																															
3			M		F			M		F						M		C																																
4					S/L1					S/L6								S/L7																																
Week 9						Week 10					Week 11																																							
M	T	W	TH	F		M	T	W	TH	F					M	T	W	TH	F						M	T	W	TH	F																					
						HW9o	HW8d	SP9o	SP8d						HW10o	HW9d	SP10o	SP9d																																
Hour 1		C5	F	Q4F	S	C7	C8	C	C9	S	S10				C11	P	C12	S	C14																															
2		S5	C6	S6	S7	P1	S8	P2	S9	C10	P3				P4	S11	S12	P5	S13																															
3			F		S			C		S						P		S																																
4					S/L8					S/L9								S/L10																																
Week 12						Week 13					Week 14					FINALS WEEK																																		
M	T	W	TH	F		M	T	W	TH	F					M	T	W	TH	F						M	T	W	TH	F																					
						HW12o	HW11d	SP12o	SP11d						HW14o	HW13d																																		
Hour 1		C15	P	C16	C	Q6C	C18	S	C20	P	Q7P				C21	S	C23	C																																
2		P8	P9	S15	S16	C17	S17	C19	S18	S19	S20				S21	C22	S22	S23																																
3			P		C			S		P						S		C																																
4					S/L12					S/L13								U2																																

NOTES: HW14 is for practice only -- not turned in for credit.
 This schedule is subject to change.
 Each block is one hour.
 Each column is one day.

SYMBOLS: M = Materials & Structures F = Fluid Mechanics S = Signals & Systems
 C = Computers and Programming P = Thermodynamics & Propulsion U = Unified Concepts
 L = Laboratory Q = Quiz
 S/L = Systems Problem or Lab d = due; o = out

C	P	S	F	M	Lecture
C	P	S	F	M	Recitation