

Unified Engineering Fall 2003 Schedule

Week 1						Week 2					Week 3					Week 4									
Day 1						1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
						HW2o HW1d SP2o SP1d					HW3o HW2d SP3o SP2d					HW4o HW3d SP4o SP3d									
SP1o																									
Hour 1			I/O	U	C1	C2	T	C4	C	C5	C6	T	T8	C	C8		T	C10	C	C11					
2			U1	T1	T2	T3	C3	T4	T5	T6	T7	C7	T9	T10	C9		T	T11	S1	T12	S2				
3				U			T		C			T		C			T		C						
4				S/L1					S/L2					S/L3					S/L4						
Week 5						Week 6					Week 7					Week 8									
Day 1						1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
HW5o HW4d SP5o SP4d						HW6o HW5d SP6o SP5d					HW7o HW6d SP7o SP6d					HW8o HW7d SP8o SP7d									
SP4d																									
Hour 1	C12	S	C14	T	Q1T	C15	S	C16	C	S7	M	M3	C	Q2C	S10	S	M6	M	S12						
2	S3	C13	S4	S5	T13	S6	U2	M1	U3	M2	S8	S9	M4	C17	M5	U4	S11	F1	F2						
3		S		T			S		C		M		C			S		M							
4				S/L5					S/L6				S/L7					S/L8							
Week 9						Week 10					Week 11					Week 12									
Day 1						1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
HW9o HW8d SP9o SP8d						HW10o HW9d SP10o SP9d					SP11o SP10d HW11o HW10d					HW12o HW11d									
SP8d																									
Hour 1	F3	S	S14	F	M8	M9	F	F8	S	Q3S		F10	M	Q4M	M14	F	F13	M	Q5F						
2	S13	F4	F5	M7	F6	F7	M10	M11	F9	S15		M12	F11	M13	F12	M15	M16	F14	F15						
3		S		F			F		S			M				F		M							
4				S/L9					S/L10			S/L11						S/L12							
Week 13						Week 14					Week 15					FINAL EXAM WEEK									
Day 1						1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
HW13o HW12d SP11d						HW14o HW13d					HW15o HW14d					Q6F Q7M									
SP11d																									
Hour 1	F16	F	M19			M20	M	M21	F	M23	F22	M/F	M25												
2	M17	M18	F17			F18	F19	F20	M22	F21	M24	F23	U5												
3		F					M		F			M/F													
4									TBA																

NOTES:

HW15 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	T = Thermodynamics & Propulsion	U = Unified Concepts
L = Laboratory	Q = Quiz	I/O = Introduction and Orientation
S/L = Systems Problem or Lab (Assignment)	HW = Problem Set (Assignment)	d = due; o = out
TBA = To be announced		

C	T	S	F	M	Lecture
C	T	S	F	M	Recitation