Unified Engineering Fall 2005 Schedule

Week 3

Week 4

Week 2

	М	T	W	TH	F	M	Т	W	TH	F	M	T	W	TH	F	М	Т	W	TH	F
	9/5	9/6	9/7	9/8	9/9	9/12	9/13	9/14	9/15	9/16	9/19	9/20	9/21	9/22	9/23	9/26	9/27	9/28	9/29	9/30
			HW1o			HW2o	HW1d	S/L2o	S/L1d		HW3o	HW2d	S/L3o	S/L2d		HW4o	HW3d	S/L4o	S/L3d	
			S/L1o																	
9–10			U1	<i>U</i> □	F1	F2	<i>F</i> □	F4	T □	T4		F 0	F6	T □	T8	T9	T □	T11	<i>F</i> □	F11
10-11			U2	T1	T2	U3	F3	U4	Т3	F5		T5	T6	T7	F7	F8	T10	F9	F10	T12
11-12				<i>U</i> □			F []		T □			F □		T _			T _		F 0	
1–2				S/L1					S/L2					S/L3					S/L4	
					·															
			Week 5					Week 6					Week 7					Week 8		
	м	Т	W	TH	F	М	Т	W	TH	F	М	Т	w	TH	F	М	Т	W	TH	F
	10/3	10/4	10/5	10/6	10/7	10/10	10/11	10/12	10/13	10/14	10/17	10/18	10/19	10/20	10/21	10/24	10/25	10/26	10/27	10/28
	HW5o	HW4d	S/L50	S/L4d	10//	10/10	HW6o	S/L60	S/L5d	10/11		HW6d		S/L6d	10/21	HW8o	HW7d	S/L80	S/L7d	10/20
			0,200	0,2.10				0,200	0/200				0,2.0	0/200				0,200	0,2,0	
9–10	C1	T [T13	F □	Q1F			C4	<i>C</i> □	Q2T	M6	М□	C7	C □	M9	M10	C □	C10	М□	C11
10–11	M1	C2	M2	СЗ	M3			M4	TR	M5	C5	C6	M7	M8	C8	C9	M11	M12	M13	M14
11-12		T □		F □					<i>C</i> □			M□		C			C□		M□	
1–2				S/L5					S/L6					S/L7					U5	
		1	ı																	
	Week 9					Week 10				Week 11				Week 12						
	М	Т	W	TH	F	М	Т	w	TH	F	М	Т	w	TH	F	М	Т	W	TH	F
	10/31	11/1	11/2	11/3	11/4	11/7	11/8	11/9	11/10	11/11	11/14		_	11/17	11/18	11/21	11/22	11/23	11/24	11/25
	HW90	HW8d	S/L90	S/L8d	11/4	HW100		S/L100	S/L9d	- 17711			S/L110		11/10		HW11d	11/20	11/24	11/25
	111100	111100	O/LOO	O/LOG		1111100	111100	O/LIGO	O/LOG		1111110	1111100	O/ETTO	O/LIOU		1111120				
9–10	M15	C□	C13	М□	Q3M	M19	C□	M20	М□		M21	<i>S</i> □	S4	C□	Q4C	M25	М□	F13		
10-11	C12	M16	M17	M18	C14	C15	S1	C16	S2		S3	M22	M23	S5	M24	S6	F12	S7		
11-12	CIZ	C 🗆	IVI I /	M	C14	<u> </u>	C□	CIO	M□		- 33	S	IVIZO	C□	IVIZ4	30	M _□	5/		
1-12				S/L9			- U		S/L10			3⊔		S/L11			IVIL			
1-2		l		3/L9			l	l	3/L10				l	3/LII			l			
		Week 10				W 144				Model 5				FINALS WEEK						
			Week 13					Week 14					Week15							
	M	T	W	TH	F	M	T	W	TH	F	M	T	W	TH	F	M	T	W	TH	F
	11/28	11/29	11/30	12/1	12/2	12/5	12/6	12/7	12/8	12/9	12/12	12/13	12/14	12/15	12/16	12/19	12/20	12/21	12/22	12/23
	HW130	HW12d	S/L110			HVV140	HW13d				HW15o	HW140								
							-				-					<u> </u>				
0.45			E40		051/	Fac	05	040		F04	For	25	_			<u> </u>			000	
9–10	S8	F □	F16	M□	Q5M	F18	<i>S</i> □	S12	F □	F21	F22	<i>S</i> □	F						Q6S	
10–11	F14	F15	S9	F17	S10	S11	F19	F20	S13	S14	S15	F23	U6						Q7F	
11-12		F □		M□			<i>S</i> □		F □			<i>S</i> □								
1–2				TBA					TBA											

NOTES: Quizzes Q6 and Q7 will be held on December 21 from 9:00-12:00 am, unless a different time is assigned by schedules.

 $\ensuremath{\mathsf{HW15}}$ is for practice only — not turned in for credit.

This schedule is subject to change.

SYMBOLS: M = Materials & Structures

Week 1

C = Computers and Programming

F = Fluid Mechanics T = Thermodynamics & Propulsion S = Signals & Systems U = Unified Concepts

L = Laboratory

Q = Quiz

S/L = Systems Problem or Lab

d = due; o = out

С	Т	S	F	M	Lecture		
<i>C</i> □	T □	S□	F □	M□	Recitation		