Unified Engineering Fall 2003 Schedule

	Week 1			Week 2				Week 3				Week 4								
	Day 1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
			HW1o			HW2o	HW1d	SP2o	SP1d		HW3o	HW2d	SP3o	SP2d		HW4o	HW3d	SP4o	SP3d	
			SP1o																	
Hour 1			I/O	U	C1	C2	T	C4	С	C5	C6	Τ	T8	С	C8		T	C10	С	C11
2			U1	T1	T2	T3	C3	T4	T5	T6	T7	C7	T9	T10	C9		T11	S1	T12	S2
3				U			T		С			T		С			T		С	
4				S/L1					S/L2					S/L3					S/L4	
	Week 5				Week 6				Week 7					Week 8						
	Day 1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
	HW5o	HW4d	SP50	SP4d		HW6o	HW5d	SP6o	SP5d			HW7o	SP7o	SP6d		HW8o	HW7d	SP8o	SP7d	
												HW6d								
Hour 1	C12	S	C14	T	Q1T	C15	S	C16	С	S7		М	M3	С	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		С			M		C			S		М	
4				S/L5					S/L6					S/L7					S/L8	
	Week 9																			
			Week 9					Week 10					Week 11					Week 12		
	Day 1	2	3	4	5	1	2	Week 10	4	5	1	2	3	4	5	1	2	Week 12	4	5
	Day 1 HW9o	2 HW8d		4 SP8d	5	1 HW100	2 HW9d		4 SP9d	5	1	2		4 SP10d	5	1 HW120	2 HW11d		4	5
			3		5					5	1	2	3 SP110 HW110	_	5				4	5
			3		5		HW9d			5	1	2	3 SP110	_	5				4	5
Hour 1			3		5 M8		HW9d			5 Q3S	1	2	3 SP110 HW110	_	5 Q4M				4 	5 Q5F
Hour 1	HW9o	HW8d	3 SP90	SP8d		HW10o	HW9d SP10o	3	SP9d		1	2	3 SP110 HW110 HW10d	SP10d		HW120	HW11d	3		
	HW90	HW8d	3 SP90	F M7	M8	HW100	HW9d SP10o	3 	SP9d	Q3S	1	2	3 SP110 HW110 HW10d	SP10d	Q4M	HW120	HW11d	3 F13	М F14 М	Q5F
2	HW9o	HW8d S F4	3 SP90	SP8d F M7	M8	HW100	HW9d SP10o F M10	3 	SP9d S F9	Q3S	1	2	3 SP110 HW110 HW10d	SP10d M F11	Q4M	HW120	HW11d <i>F</i> M15	3 F13	<i>M</i> F14	Q5F
3	HW9o	HW8d S F4	3 SP90	F M7	M8	HW100	HW9d SP10o F M10	3 	SP9d S F9 S	Q3S	1	2	3 SP110 HW110 HW10d	SP10d M F11 M	Q4M	HW120	F M15	3 F13 M16	M F14 M S/L12	Q5F
3	HW90 F3 S13	HW8d S F4 S	3 SP90	F M7 F S/L9	M8 F6	HW100	HW9d SP10o F M10 F	F8 M11	SP9d S F9 S S/L10	Q3S S15	1		3 SP110 HW110 HW10d F10 M12	SP10d M F11 M	Q4M M13	HW120	F M15	3 F13	M F14 M S/L12	Q5F F15
3	HW9o	HW8d S F4 S	3 SP90 S14 F5 Week 13	F M7	M8	HW100	HW9d SP10o F M10 F	3 F8 M11	SP9d S F9 S	Q3S	1	2	3 SP110 HW110 HW10d F10 M12	SP10d M F11 M	Q4M	M14 F12	F M15	3 F13 M16	M F14 M S/L12	Q5F
3	HW90 F3 S13	HW8d S F4 S	3 SP90 S14 F5	F M7 F S/L9	M8 F6	M9 F7	HW9d SP10o F M10 F	F8 M11	SP9d S F9 S S/L10	Q3S S15			3 SP110 HW110 HW10d F10 M12	M F11 M S/L11	Q4M M13	M14 F12	F M15 F	3 F13 M16	M F14 M S/L12	Q5F F15
3	F3 S13	HW8d S F4 S	3 SP90 S14 F5 Week 13	F M7 F S/L9	M8 F6	M9 F7	HW9d SP10o F M10 F	F8 M11	SP9d S F9 S S/L10	Q3S S15	1	2	3 SP110 HW110 HW10d F10 M12	M F11 M S/L11	Q4M M13	M14 F12	F M15 F	3 F13 M16	M F14 M S/L12	Q5F F15
3	F3 S13	HW8d S F4 S	3 SP90 S14 F5 Week 13	F M7 F S/L9	M8 F6	M9 F7	HW9d SP10o F M10 F	F8 M11	SP9d S F9 S S/L10	Q3S S15	1	2	3 SP110 HW110 HW10d F10 M12	M F11 M S/L11	Q4M M13	M14 F12 1 Q6F	F M15 F	3 F13 M16	M F14 M S/L12	Q5F F15
3	F3 S13	HW8d S F4 S	3 SP90 S14 F5 Week 13	F M7 F S/L9	M8 F6	M9 F7	HW9d SP10o F M10 F	F8 M11	SP9d S F9 S S/L10	Q3S S15	1	2	3 SP110 HW110 HW10d F10 M12	M F11 M S/L11	Q4M M13	M14 F12 1 Q6F	F M15 F	3 F13 M16	M F14 M S/L12	Q5F F15
2 3 4	F3 S13 Day 1 HW130	### HW8d S F4 S S F4 S F4 S F4 F4	3 SP90 S14 F5 Week 13 3 SP11d	F M7 F S/L9	M8 F6	M9 F7 1 HW140	HW9d SP10o F M10 F	F8 M11 Week 14 3	SP9d S F9 S S/L10	Q3S S15	1 HW150	2 HW14d	3 SP110 HW110 HW100 F10 M12 Week 15 3	M F11 M S/L11	Q4M M13	M14 F12 1 Q6F	F M15 F	3 F13 M16	M F14 M S/L12	Q5F F15
2 3 4	F3 S13 Day 1 HW130	HW8d S F4 S PW12d F	3 SP90 S14 F5 Week 13 3 SP11d	F M7 F S/L9	M8 F6	M9 F7 1 HW140 M20	HW9d SP10o F M10 F	F8 M11 Week 14 3	\$P9d \$ \$ F9 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Q3S S15	1 HW150	2 HW14d	3 SP110 HW110 HW10d F10 M12 Week 15 3	M F11 M S/L11	Q4M M13	M14 F12 1 Q6F	F M15 F	3 F13 M16	M F14 M S/L12	Q5F F15
2 3 4	F3 S13 Day 1 HW130	#W8d #W8d #S	3 SP90 S14 F5 Week 13 3 SP11d	F M7 F S/L9	M8 F6	M9 F7 1 HW140 M20	######################################	F8 M11 Week 14 3	\$P9d \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Q3S S15	1 HW150	2 HW14d	3 SP110 HW110 HW10d F10 M12 Week 15 3	M F11 M S/L11	Q4M M13	M14 F12 1 Q6F	F M15 F	3 F13 M16	M F14 M S/L12	Q5F F15

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

C = Computers and Programming

T = Thermodynamics & Propulsion

Q = Quiz

F = Fluid Mechanics

L = Laboratory S/L = Systems Problem or Lab (Assignment)

HW = Problem Set (Assignment)

S = Signals & Systems U = Unified Concepts

I/O = Introduction and Orientation d = due; o = out

TBA = To be announced

С	Т	S	F	M	Lecture
С	T	S	F	М	Recitation