Wk/Le	Day	Date	Reading Before Class	Topic	HW To Do After Class
1/1	М	Dec 2	9-1 to 9-4	Course preliminaries, definition of a fluid	
1/2	Т	Dec 3		Hydrostatics: Pressure and pressure	2-41, 2-46, 2-62
1/2		טפט ט		gradient; manometers	2-41, 2-40, 2-02
1/3	R	Dec 5		Hydrostatics: Pressure distributions on submerged surfaces	10-11, 10-19
2/4	М	Dec 9		Hydrostatics: Buoyancy	10-37, 10-28, 10-32
			5_4	Review Mass, LM, Energy, Entropy,	
2/5	Т	Dec 10	ES 201 notes	Steady-state devices	5-62E, 5-75
2/6	R	Dec 12	ES201 notes	Mechanical energy balance: key	11-5, 11-6
				assumptions; when applicable; losses	
3/7			11-2 to 11-3	Mechanical energy balance: relation	11-43, 11-45
				between Sgen and losses; best case - the Bernoulli eqn	
				Mechanical energy balance: energy,	
3/8	Т	Dec 17		pressure, head forms; examples	11-63, 11-70
3/9	R	Dec 19	12-1,2, 9-4	Pipe flow	9-12, 12-4C
				Winter Recess Dec 21 to Jan 5	
4/10	М	Jan 6	12-3 to 12-4	Major losses, pipe friction	12-9C, 12-25, 12-35, 12-42
4/11	Т	Jan 7	12-5 to 12-6	Minor losses	12-72, 12-79
4/12	R	Jan 9	12-6	Pipe systems	11-105
5/13	М	Jan 13		Exam 1 (Lessons 1-12)	
5/14	Т	Jan 14		<u>Pure substance:</u> state postulate, p-v-T surface, phase change	3-2, 3-4, 3-6, 3-9
5/15	R	Jan 16		Pure substance: quality, property tables	3-28, 3-29
6/16	М	Jan 20	Tables A-4 to A-14	Pure substance: property table practice	3-56, 3-57, 5-72
6/17	Т	Jan 21		Pure substance: practice	5-61, 5-93
6/18	R	Jan 23	3-7, 3-9, 3-10	Ideal gases: What if specific heats are not constant? u & h changes	3-93, 5-78 using Table A-17
7/19	М	Jan 27	7-7, 7-9	Ideal gases: What if specific heats are not constant? s changes	7-62, 7-63 (find rate of Sgen)
7/20	_	Jan 28		Isentropic processes, T-s diagrams	7-35 (find rate of Sgen), 7-40
7/21	_	Jan 30		Adiabatic efficiencies	7-87, 7-90
8/22	M			Simple power cycles	8-103, 8-104
8/23	Т	Feb 4	8-14,16,17,18	Simple refrigeration cycles	8-132, 8-133
8/24	R	Feb 6		Applications	
9/25	M	Feb 10		Exam 2 (Lessons 14 - 24)	
9/26	Т	Feb 11	13-1 to 13-3	<u>Lift & drag:</u> Intro, definitions, friction & pressure drag	13-12C, 13-13C, 13-41C, 13-40E
9/27	R	Feb 13	13-4 to 13-6	<u>Lift & drag:</u> Drag coefficients, flat plates, cylinders & spheres	13-33, 13-47, 13-54
10/28	М	Feb 17	13-7 to 13-8	Lift & drag: Lift coefficients	13-56C, 13-62, 13-63
10/29	Т	Feb 18		Lift & drag: Applications	13-72C, 13-88
10/30	R	Feb 20		Review for final, evaluations	