

Semester Physics Implementation, Spring 2017, Lecture-style
 Each class period = 75 minutes, twice weekly
 Units covered: EM, PEF, FM, CF + Teaching and Learning

		Tuesday	Thursday
week 1 1/23-1/27	In Class	Introduction activity	EM1 & TL1
	Due on day		online survey
week 2 1/30-2/3	In Class	EM2-3	EM4 +TL 2
	Due on day	EM HW A, TL HW A, B, & C	EM HW C, D, E
week 3 2/6-2/10	In Class	EM5	EM6
	Due on day	EM HW F	EM HW G
week 4 2/13-2/17	In Class	EM7	Energy theater I
	Due on day	EM HWH	0
week 5 2/20-2/24	In Class	EM8 (Eng)	TL3
	Due on day	TL HW E	TL HW F
week 6 2/27-3/3	In Class	PEF1	PEF2
	Due on day	EM Test	PEF HW A
week 7 3/6-3/10	In Class	PEF3	PEF4
	Due on day	PEF HW B	PEF HW C
Spring Break			
week 8 3/20-3/24	In Class	PEF5	Energy theater II
	Due on day	PEF HW D	PEF HW E
week 9 3/27-3/31	In Class	PEF6 (eng)	FM1
	Due on day	0	PEF Test
week 10 4/3-4/7	In Class	FM2 + TL5	FM3
	Due on day	FM HW A & TL HW H	FM HW B
week 11 4/10-4/14	In Class	FM4	FM5
	Due on day	FM HW C & TL HW J	FM HW D
week 12 4/17-4/21	In Class	FM6 +TL 8	FM7 (eng)
	Due on day	FM HW E	TL HW M
week 13 4/24-4/28	In Class	CF1	CF2 + TL9
	Due on day	FM Test	CF HW A + TL HW N
week 14 5/1-5/5	In Class	CF3	CF4
	Due on day	CF HW B	CF HW C & D
week 15 5/8-5/12	In Class	CF5 (Eng)	TL 10 + wrap up
	Due on day	CF HW E	Online Chem lecture & CF Test
week 16 5/15-5/26	In Class	Finals	
	Due on day		