

**Semester Physics Implementation, Fall, Lecture-style**

**Each class period = 75 minutes, twice weekly**

**Units covered: UM, UEM, UFM, UCF, UWS, UL + Teaching and Learning**

<b>Date</b>	<b>Day</b>	<b>Lessons</b>	<b>Homework (Extension)</b>
Th Jan 21	1	Intro, UM L1	TL Ext A
Tu Jan 26	2	UM L2	
Th Jan 28	3	Finish UML2; Start UM L3	UM Ext A
Tu Feb 2	4	Finish UM L3; Start UM L4	UM Ext B; TL Ext C; TL Ext D (assign mag interview)
Th Feb 4	5	Groups discuss magnetism interviews; Finish UM L4	TL Ext B; TL Ext E
Tu Feb 9	6	UM L5; start UM L6 ED	
Th Feb 11	7	Finish UM L6 ED; group turn in report; Begin UWS L1	Finish UM L6 ED for HW if needed; UWS Ext A
Tu Feb 16	8	Finish UWS L1	
Th Feb 18	9	UWS L2, L3 begin	UWS Ext C
Tu Feb 23	10	Finish UWS L3	UWS Ext D
Th Feb 25	11	<b>Quiz 1 (UM &amp; UWS);</b> UEM L1	UEM Ext A
Tu Mar 3	12	UEM L2; UEM L3; magnetism interview report due	UEM Ext C; Ext D;
Th Mar 5	13	UEM L4 and UEM 5 begin	UEM Ext E; UEM Ext F
Tu Mar 8	14	UEM L5 end; L6 begin	UEM Ext G
Th Mar 10	15	UEM L6 end	UEM Ext H
Tu Mar 15	16	UEM L7	
Th Mar 17	17	UEM L8 ED	
Tu Mar 22	18	Complete UEM L8 ED, turn in group report; New Groups; UL L1 begin	TL Ext L (assign waves and light interview)
Th Mar 24	19	UL L1 end; UL L3 begin (skip UL L2); discuss interview	UL Ext A
		SPRING BREAK	
Tu Apr 5	20	Class Cancelled	
Th Apr 7	21	<b>Quiz 2 (UEM &amp; UL);</b> Begin UFM L1	
Tu Apr 12	22	Finish UFM L1; Continue UL L3	UFM Ext A
Th Apr 14	23	Finish UL L3; UFM L2; Begin UFM L3	UFM Ext B
Tu Apr 19	24	End UFM L3; UFM L4; Begin UFM L5; W&L interview report due	UFM Ext C; Ext D
Th Apr 21	25	Finish UFM L5; UCF L1	UFM Ext E; UCF Ext A
Tu Apr 26	26	UCF L2; UCF L3 begin	UCF Ext B
Th Apr 28	27	UCF L3 end; UFM L6 begin	UCF Ext C
Tu May 3	28	<b>Quiz 3 (UL L3; UFM &amp; UCF);</b> UFM L6 end	UCF Ext D
Th May 5	29	UCF L5 ED; group turn in report	
Tu May 10		Final Exam: 1:00 – 3:00	