

Week	Dates	Day	Location	Topic/Reading	Assignments/Due Date
1	Aug 25- 31	Tues	Class	Course Overview Field Experience & Introductions Lab Safety  <b>Reading:</b> Documents in "Week 1" on D2L	Lab Safety Activity <b>Due at the end of class</b>
		Thurs	<b>Field</b>		
2	Sept 2-7	Tues	Class	Science Standards Lesson Planning  <b>Reading:</b> Documents in "Week 2" on D2L	First 15 Days of Experience Reflection <b>Due Sept 14th by 11:59 pm</b>
		Thurs	Class		
3	Sept 8-14	Tues	<b>Field</b>	No Class  <b>Reading:</b> Documents in "Week 3" on D2L	Lab Safety Assessment <b>Due Sept 14th by 11:59 pm</b>
		Thurs	<b>Field</b>		
4	Sept 15- 21	Tues	<b>Field</b>	No Class  <b>Reading:</b> Documents in "Week 4" on D2L	Technology Assignment <b>Due Sept 21st by 11:59 pm</b>
		Thurs	<b>Field</b>		
5	Sept 22- 28	Tues	Class	Inquiry-Based Learning Scientific Inquiry and Process  <b>Reading:</b> Documents in "Week 5" on D2L	Science Presentations Assigned Pre-conference meetings In-class activities
		Thurs	Class		
6	Sept 29-Oct 5	Tues	<b>Field (Obs)</b>	No Class Post-Conferences  <b>Reading:</b> Documents in "Week 6" on D2L	Article Analysis <b>Due Oct 5th by 11:59 pm</b>  Lesson Plan #1 & Reflection <b>Due Oct 12th by 11:59 pm</b>
		Thurs	<b>Field (Obs)</b>		
7	<del>Oct 6- 12</del>	Tues	Class	Lesson-Planning/Workday	Lesson Plan #1 & Reflection

		Thurs	<b>Field (Obs)</b>	Post Conferences <b>Reading:</b> Documents in "Week 7" on D2L	<b>Due Oct 12th by 11:59 pm</b>
8	Oct 13- 19	Tues	Class	Scientific Inquiry and Process Unit Planning <b>Reading:</b> Documents in "Week 8" on D2L	Student Presentations <b>(In Class)</b> Pre-Conferences
		Thurs	Class		
9	Oct 20- 26	Tues	<b>Field (Obs)</b>	No Class Post-conferences <b>Reading:</b> Documents in "Week 9" on D2L	Lesson Plan #2 & Reflection <b>Due Nov 2nd by 11:59 pm</b>
		Thurs	<b>Field (Obs)</b>		
10	Oct 27- Nov 2	Tues	<b>Field</b>	No Class Post-conferences <b>Reading:</b> Documents in Week 10" on D2L	Unit Plan Part 1 (Rough Draft) <b>Due Nov 6th (In class)</b>
		Thurs	<b>Field</b>		
11	Nov 3- 9	Tues	Class	Inquiry-Based Teaching Diverse Learners & Differentiated Instruction <b>Reading:</b> Documents in "Week 11" on D2L	Unit Plan Part 2 (Rough Draft) <b>Due Nov 16th by 11:59 pm</b>
		Thurs	Class		
12	Nov 10- 16	Tues	<b>Field</b>	No Class Pre- and Post-conferences <b>Reading:</b> Documents in "Week 12" on D2L	Lesson Plan #3 & Reflection <b>Due Nov 23rd by 11:59 pm</b>
		Thurs	<b>Field (Obs)</b>		
13	Nov 17- 23	Tues	<b>Field</b>	No Class Pre- and Post-conferences <b>Reading:</b> Documents in "Week 13" on D2L	Reflection Assignment <b>Due Nov 25th by 11:59 pm</b>
		Thurs	<b>Field (Obs)</b>		

14	Nov 24- 30	Tues	Class	Unit Planning Revisited	No assignments
		Thurs	HOLIDAY!		
15	Dec 1- 5	Tues	<b>Field</b>	Science Course Wrap-Up!	Final Unit Plan <b>Due Dec 8th by 11:59 pm</b>
		Thurs	Class		
16	Dec 8- 12	Tues	–	Finals Week!	Finals
		Thurs	–		