

Week of	Monday	Wednesday
1/19		Introduction <i>AE: #1;</i> <i>TWYMS: #1;</i> <i>Surf 'da Web for Unit Ideas</i>
1/26	What is Good Teaching? What is the Purpose of Education? <i>Teaching for Conceptual Change;</i> <i>Romancing the Child;</i> <i>Flinging Fruit Unit</i>	What is Learning? Breadth vs. Depth? <i>UBD: #1 thru #3</i>
2/2	Designing Lessons for Understanding <i>Meeting the class;</i> <i>Facilitating discussion;</i> <i>Engineering Teaching Styles;</i>	Techniques for Engaging Students <i>AE #2 (Professional Teaching)</i>  <i>Finalize Unit Topic</i> <b><i>PHS Obs: Geometry, Fri 11:12am - noon</i></b>
2/9	Guest Lecture: Natan Bershtel  <b><i>Unit Topic Due</i></b>	Discuss visitations? <i>Finish Lesson Plan</i> <b><i>Natan Obs: Southpoint School Visit</i></b>
2/16	TIMSS Video <i>TWYMS #2/#3</i> <b><i>Preliminary Lesson Plan Due</i></b>	Book and Seminar Learning
2/23	PHS Lesson (Thom): Introduction & Mobius Strips <i>Finalize First Lesson</i>	Dry Run Through of Lesson #1
3/1	PHS Lesson #1 (Shultz): Potential & Kinetic Energy	Videotape
3/8	PHS Lesson #2 (Blackwelder): Force / Free Body Diagrams <i>Grade Inflation</i>	5C Schools Cancelled <b><i>Journals Due</i></b>
3/15	<i>spring break</i>	
3/22	PHS Lesson #3 (Seene): Buoyancy & Displacement	<b><i>Videotape Discussion</i></b>
3/29	PHS Group Lesson #4 (Lee): Balance & Center of Mass	Homeschooling Seminar (Melanie Lee)
4/5	<b>TBD</b>	Seminar (Jacob Seene)
4/12	PHS Lesson #5: Building Better Boats!	Seminar #3
4/19	PHS Lesson #6: Building Better Boats!	Seminar #4
4/26	PHS Lesson #7: Building Better Boats Race!	School Reform
5/3	PHS Optional Lesson #8: Building Even Better Boats & Party!	<b><i>Journals, Seminar and Teaching Papers Due</i></b>