

- * **Online Labs:** go to "Online Labs" and download **both** the lab file **and** the assignment file. (The assignment file contains instructions & pictures for completing the lab "online.")
- * **"Discussion Questions"** contains the discussion questions and other information about the discussion forums.
- * **"Online Lectures"** contains the slides (pdf files) and audio files (mp3s) for the online lectures.
- * **Other materials** are under **"Handouts:"** readings assignments, study guides, application assignments.

Monday, Tuesday

Wednesday, & Thursday

Friday, Saturday, & Sunday

<p>Week 1: Mon. 8/31 to Sun. 9/6</p>	<p><u>Topic(s) beginning this week:</u> begin working on 1A & 1B - read reading assignment(s) - fill out study guide(s) Go to "Tasks, Tests, & Surveys" and begin work on the homeworks</p>	<p>Orientation in class Density Lab (1B) in class (or do online) - if you do the lab "online," you should do the 1B reading assignment or lecture first "Sign Contract" Submit "Email Homework" Do Online Basic Ocean Knowledge Pre-Test Submit "Ocean & Me" Homework</p>
<p>Week 2: Mon. 9/7 to Sun. 9/13</p>	<p><u>Topic(s) beginning this week:</u> 1A, 1B, & 3A - read reading assignment(s) - fill out study guide(s) - take online quizzes - read new discussion questions (DQs) - post 2+ times on week 2 discussion questions</p>	<p>Map Skills Lab (3A) in class (or do online) Post 2+ times again on week 2 discussion questions Submit Introduction Homework Submit Drawing Homework Submit Plagiarism Homework Submit weekly progress report for week 2 Last Day to Add: Friday, 9/11 Labor Day Holiday: Monday, 9/7</p>
<p>On the "Discussion Questions" page, click on the "student numbers" link to get your number, and then click on the link for the week's discussion questions. Find your assigned discussion question(s).</p>		
<p>Week 3: Mon. 9/14 to Sun. 9/20</p>	<p><u>Topic(s) beginning this week:</u> 2A, 2B, & 14A - read reading assignment(s) - fill out study guide(s) - take online quizzes - read new discussion questions (DQs) - post 2+ times on week 2 &/or 3 DQs discussion questions</p> <p><u>Topic(s) continuing this week:</u> 1A, 1B, & 3A</p>	<p>Cabrillo Alternate Site Activity (14A) (meet at the Cabrillo Aquarium, 8:30 a.m. or do the Online ASA assignment) Post 2+ times again on week 2 &/or 3 discussion questions Submit weekly progress report for week 3</p>
<p>Week 4: Mon. 9/21 to Sun. 9/27</p>	<p><u>Topic(s) beginning this week:</u> 4A - read reading assignment(s) - fill out study guide(s) - take online quizzes - post 2+ times on week 3 &/or 4 DQs</p> <p><u>Topic(s) continuing this week:</u> 2A, 2B, & 14A</p>	<p>Seawater Chemistry Lab (4A) in class (or do online) Post 2+ times again on week 3 &/or 4 discussion questions Submit weekly progress report for week 4</p> <p>Go to "online labs," print out the lab file, and bring it to class. By now, you should know that you are suppose to do this every week.</p> <p>Last Day to Drop: Friday, 9/25</p>
<p>Week 5: Mon. 9/28 to Sun. 10/4</p>	<p><u>Topic(s) beginning this week:</u> None - post 2+ times on week 4 DQs</p> <p><u>Topic(s) continuing this week:</u> 4A</p>	<p>Exam #1 in class (or application assignments) - the exam covers topics: 1A, 1B, 2A, 2B, 3A, & 14A Take Online Quizzes 1A, 1B, 2A, 2B, 3A, & 14A for the last time Submit the Density Lab (1B) & the Map Skills Lab (3A) Submit Cabrillo Online ASA Assignment (14A) (only do it if you did not attend the ASA) Post 2+ times on week 4 discussion questions Submit weekly progress report for week 5</p>

	Monday, Tuesday Wednesday, & Thursday	Friday, Saturday, & Sunday
<p>Week 6: Mon. 10/5 to Sun. 10/11</p>	<p><u>Topic(s) beginning this week:</u> 5A, 6A, & 6B - read reading assignment(s) - fill out study guide(s) - take online quizzes - post 2+ times on week 6 DQs</p> <p><u>Topic(s) continuing this week:</u> None</p>	<p>Sediments Lab (6A) <u>and</u> Shorelines Lab (6B) in class (or do online) Post 2+ times on week 6 discussion questions Submit weekly progress report for week 6</p>
<p>Week 7: Mon. 10/12 to Sun. 10/18</p>	<p><u>Topic(s) beginning this week:</u> 7A & 14B - read reading assignment(s) - fill out study guide(s) - take online quizzes - post 2+ times on weeks 6 &/or 7 DQs</p> <p><u>Topic(s) continuing this week:</u> 5A, 6A, & 6B</p>	<p>Rocky Shore Alternate Site Activity (14B) (meet at Bluff Cove, 8:30 a.m. or do the Online ASA assignment) Post 2+ times on weeks 6 &/or 7 discussion questions Submit weekly progress report for week 7</p>
<p>Week 8: Mon. 10/19 to Sun. 10/25</p>	<p><u>Topic(s) beginning this week:</u> 8A & 9A - read reading assignment(s) - fill out study guide(s) - take online quizzes - post 2+ times on weeks 7 &/or 8 DQs</p> <p><u>Topic(s) continuing this week:</u> 7A & 14B</p>	<p>Ocean Currents Lab (9A) in class (or do online) Post 2+ times on weeks 7 &/or 8 discussion questions Submit weekly progress report for week 8</p>
<p>Week 9: Mon. 10/26 to Sun. 11/1</p>	<p><u>Topic(s) beginning this week:</u> None - post 2+ times on week 8 DQs</p> <p><u>Topic(s) continuing this week:</u> 8A & 9A</p>	<p>Exam #2 in class (or application assignments) - the exam covers topics: 4A, 5A, 6A, 6B, 7A, & 14B Take Online Quizzes 4A, 5A, 6A, 6B, 7A, & 14B for the last time Submit the Sediments Lab (6A) & the Shorelines Lab (6B) Submit Rocky Shores Online ASA Assignment (14B) (only do it if you did not attend the ASA) Post 2+ times on week 8 discussion questions Submit weekly progress report for week 9</p>
<p>Week 10: Mon. 11/2 to Sun. 11/8</p>	<p><u>Topic(s) beginning this week:</u> 10A & 10B - read reading assignment(s) - fill out study guide(s) - take online quizzes - post 2+ times on week 10 DQs</p> <p><u>Topic(s) continuing this week:</u> None</p>	<p>Pier Alternate Site Activity (14E) (meet at Redondo Beach Pier, 8:30 a.m. or do the Online ASA assignment) Post 2+ times on week 10 discussion questions Submit weekly progress report for week 10</p>
<p>Week 11: Mon. 11/9 to Sun. 11/15</p>	<p><u>Topic(s) beginning this week:</u> 11B, 13A, & 14E - read reading assignment(s) - fill out study guide(s) - take online quizzes - post 2+ times on weeks 10 &/or 11 DQs</p> <p><u>Topic(s) continuing this week:</u> 10A & 10B</p>	<p>Veteran's Day Holiday Observed: Friday, 11/13 Do Phytoplankton Lab (10A) online <u>at home</u> Post 2+ times on weeks 10 &/or 11 discussion questions Submit weekly progress report for week 11</p>

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<p>Week 12: Mon. 11/16 to Sun. 11/22</p>	<p><u>Topic(s) beginning this week:</u> 11A & 5B - read reading assignment(s) - fill out study guide(s) - take online quizzes - post 2+ times on weeks 11 &/or 12 DQs</p> <p><u>Topic(s) continuing this week:</u> 11B, 13A, & 14E</p>	<p>Sandy Shores Alternate Site Activity (14D) (meet at El Porto Beach, 8:30 a.m. or do the Online ASA assignment)</p> <p>Post 2+ times on weeks 11 &/or 12 discussion questions Submit weekly progress report for week 12</p> <p>Last Day to Withdraw: Friday, 11/20</p>
<p>Week 13: Mon. 11/23 to Sun. 11/29</p>	<p><u>Topic(s) beginning this week:</u> 8B, 13B, & 13C - read reading assignment(s) - fill out study guide(s) - take online quizzes - post 2+ times on weeks 12 &/or 13 DQs</p> <p><u>Topic(s) continuing this week:</u> 11A & 5B</p>	<p>No Lab on Friday (Thanksgiving Holiday, 11/26 & 11/27) Begin working on the Plate Tectonics Lab (11A) Post 2+ times on weeks 12 &/or 13 discussion questions Submit weekly progress report for week 13</p>
<p>Week 14: Mon. 11/30 to Sun. 12/6</p>	<p><u>Topic(s) beginning this week:</u> 9B, 10D, & 10E - read reading assignment(s) - fill out study guide(s) - take online quizzes - post 2+ times on weeks 13 &/or 14 DQs</p> <p><u>Topic(s) continuing this week:</u> 8B, 13B, & 13C</p>	<p>Exam #3 in class (or application assignments) - the exam covers topics: 8A, 9A, 10A, 10B, 11B, 13A, & 14E Take Online Quizzes 8A, 9A, 10A, 10B, 11B, 13A, & 14E for the last time Submit the Ocean Currents Lab (8A) & the Phytoplankton Lab (10A) Submit Pier Online ASA Assignment (14E) (only do it if you did not attend the ASA) Post 2+ times on weeks 13 &/or 14 discussion questions Submit weekly progress report for week 14</p>
<p>Week 15: Mon. 12/7 to Sun. 12/13</p>	<p><u>Topic(s) beginning this week:</u> 12A & 14D - read reading assignment(s) - fill out study guide(s) - take online quizzes - post 2+ times on weeks 14 &/or 15 DQs</p> <p><u>Topic(s) continuing this week:</u> 9B, 10D, & 10E</p>	<p>Climate Change Lab (12A) and Plate Tectonics Lab (11A) in class (or do online) Post 2+ times on weeks 14 &/or 15 discussion questions Submit weekly progress report for week 15</p>
<p>Week 16: Mon. 12/14 to Fri. 6/18 at 12:30 p.m.</p>	<p><u>Topic(s) beginning this week:</u> None - post 2+ times on week 15 DQs</p> <p><u>Topic(s) continuing this week:</u> 12A & 14D</p>	<p>Exam #4 in class (or application assignments) - the exam covers topics: 5B, 8B, 9B, 10D, 10E, 11A, 12A, 13B, 13C, & 14D Take Online Quizzes 5B, 8B, 9B, 10D, 10E, 11A, 12A, 13B, 13C, & 14D for the last time Submit the Plate Tectonics Lab (11A) & Climate Change Lab (12A) Submit Sandy Shores Online ASA Assignment (14D) (only do it if you did not attend the ASA) Post 2+ times on week 15 discussion questions Submit weekly progress report for week 16</p>

All work for the class must be turned in by Friday, 12/18, at 12:30 p.m. Any work submitted after this time will not be accepted.

