My goal for Sediments and Strata is to help you develop the tools that will allow you to observe the important characteristics of sedimentary rocks, understand the processes that produced them, interpret their depositional environments, and recognize the constraints that they can place on diverse fields in geology such as tectonics, environmental geology, economic resources, evolution, climate change, etc.

Course Structure: Lectures are scheduled to cover several important concepts in sedimentology and stratigraphy in the first weeks followed by approximately one lecture per depositional environment for most of the rest of the course. Thus, lectures will emphasize more general concepts and examples, whereas the readings and field trips will provide the working details (as will the labs for those taking GEL 109L). Reading the text is critical to developing a solid understanding of sedimentology and stratigraphy. Two field trips are required for those in 109L and encouraged for those not also taking the lab. You will learn more during the field trips than in the lectures!

Lectures Schedule and Reading Assignments:

<table>
<thead>
<tr>
<th>Date</th>
<th>Topic</th>
<th>Reading</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 2</td>
<td>Introduction</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Sediment Transport I</td>
<td>2-4</td>
</tr>
<tr>
<td>9*</td>
<td>Sediment Transport II</td>
<td>2-4</td>
</tr>
<tr>
<td>11</td>
<td>Sedimentary Structures</td>
<td>2-4</td>
</tr>
<tr>
<td>16</td>
<td>Environments and Facies</td>
<td>5</td>
</tr>
<tr>
<td>18*</td>
<td>Stratigraphy and Time</td>
<td>19</td>
</tr>
<tr>
<td>23</td>
<td>Weathering and Erosion</td>
<td>6</td>
</tr>
<tr>
<td>25</td>
<td>Rivers</td>
<td>9</td>
</tr>
<tr>
<td>30*</td>
<td>Marine Processes</td>
<td>11</td>
</tr>
<tr>
<td>May</td>
<td>Interpreting Strat Columns</td>
<td>12</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7*</td>
<td>Midterm</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Deltas</td>
<td></td>
</tr>
<tr>
<td>May 14</td>
<td>Aeolian Environments</td>
<td>8</td>
</tr>
<tr>
<td>16</td>
<td>Sediment Transport on Mars</td>
<td></td>
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<tr>
<td>21*</td>
<td>Deltas, Coastlines</td>
<td>12-13</td>
</tr>
<tr>
<td>23</td>
<td>Coastlines, Estuaries, and</td>
<td>13-14</td>
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<tr>
<td></td>
<td>Siliciclastic Seas</td>
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<tr>
<td>28</td>
<td>HOLIDAY</td>
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<tr>
<td>30*</td>
<td>Carbonate Platforms</td>
<td>15</td>
</tr>
<tr>
<td>35</td>
<td>Bio, Chemo and</td>
<td>20-21</td>
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<tr>
<td></td>
<td>Magnetostratigraphy</td>
<td></td>
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<tr>
<td>June 4</td>
<td>Sea level and Stratigraphy</td>
<td>23</td>
</tr>
<tr>
<td>12*</td>
<td>Final 8:00-10:00 am</td>
<td></td>
</tr>
</tbody>
</table>

*Homework on Paper Due

My Responsibilities: I am taking responsibility for preparing for lectures, revising and writing the homework and tests, integrating the lecture, lab, and reading content to provide a coherent presentation of the most important information, and responding to suggestions from you.

Student Responsibilities: You are responsible for attending lectures, preparing for lecture by doing the required reading and reviewing your lecture notes, participating fully in labs if also taking 109L, and asking questions when something is unclear or you would like more information. I also appreciate feedback on both good and bad aspects of lectures, homework and labs.

Grading: I am providing two grading options, one that includes homework and one that is based solely on tests. I strongly recommend doing the homework. The assignments are designed to help you understand the material and do well on the tests. I will calculate your grades using both options and will give you the higher grade. Also, I do not grade on a curve; any number of students can earn an A or C in
this class. My goal is to give each of you the opportunity to earn a good grade, but you need to take advantage of that opportunity by keeping up with the reading and homework and studying for the tests.

<table>
<thead>
<tr>
<th>Assignment</th>
<th>%</th>
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</thead>
<tbody>
<tr>
<td>Homework</td>
<td>30%</td>
</tr>
<tr>
<td>Midterm</td>
<td>35%</td>
</tr>
<tr>
<td>Final</td>
<td>35%</td>
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</tbody>
</table>

Option 2:

<table>
<thead>
<tr>
<th>Assignment</th>
<th>%</th>
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</thead>
<tbody>
<tr>
<td>Midterm</td>
<td>50%</td>
</tr>
<tr>
<td>Final</td>
<td>50%</td>
</tr>
</tbody>
</table>

>93% = A  >90% = A- or higher  >80% = B- or higher  >70% = C- or higher

**Homework:** There are two types of homework assignments: 1) Short ones that are automatically graded in Canvas; 2) Longer assignments due on paper due by 5 pm on the dates marked on the syllabus. These will include a midterm and a final practice exam, in addition to several that involve interpreting stratigraphic data. They will be due on the starred dates in the lecture schedule by 5 pm. They can be turned in during class or in the proper box on the first floor of the Earth and Physical Sciences building. The longer homework assignments will be posted to Canvas as pdfs for you to print.

**Tests:** There will be a midterm given during class on May 7 and a final on June 12, 8:00 am. The tests will be short answer and will focus on interpreting sedimentary processes and depositional environments. Questions will be similar to those on the homework, and I provide detailed study guides that include all the questions that will be on the test, plus some. Old tests are posted on the web and are VERY helpful. Students who do not study these often fail the midterm. Two of the homework assignments consist of your choice of 20 points worth of questions on the midterm and final study guides. The tests are closed book.

**e-mail List:** I use the UCDavis e-mail class lists for official class communication as well as help with homework, clarifications on lecture material, and answers to student questions that I think will be of general interest. Please read these messages.

**Collaboration:** I encourage you to talk about the class lectures and homework with your fellow students because that increases understanding. However, each student must do and turn in their own work. Also, sketches, etc. should be your own work. Doing this work will prepare you for the tests; there is no collaboration on the tests. If you have any doubts about whether a particular collaboration is allowed, ask yourself, “Does what we’re doing improve the understanding of all of us?” If the answer is yes, it’s probably allowed. Or if the answer to “Would someone benefit more if they did the work by themselves?” is yes, then it probably isn’t a good collaboration. Please ask me if you are in doubt!

**Professional Environment:** The University and our classroom are professional environments. Each of us needs to abide by the UCD Principles of Community. In addition, I expect professional behavior from myself, the TAs (for lab), and each of you. Professional conduct includes contributing to the goals associated with the activity, treating others with respect at all times, and being considerate of how your actions affect others.