

GRADING SYSTEM

As per the Academic Calendar:

Grade	Grade point value	Grade scale	Description
A+	9	90-100%	Exceptional, outstanding and excellent performance. Normally achieved by a minority of students. These grades indicate a student who is self-initiating, exceeds expectation and has an insightful grasp of the subject matter.
A	8	85-89%	
A-	7	80-84%	
B+	6	77-79%	Very good, good and solid performance. Normally achieved by the largest number of students. These grades indicate a good grasp of
B	5	73-76%	
B-	4	70-72%	

2. The best way to reach me is to see me during office hours. Do not expect immediate e-mail replies, so plan ahead.

3. If you have ANY concerns related to lectures and labs please come see me as soon as possible.

4. The order of the subjects may change during the term. As this is a 4th-year course there is an expectation that the students will participate/interact in the lecture/seminar portion of the meeting.

ACADEMIC INTEGRITY

RESOURCES FOR INTERNATIONAL STUDENTS

7 - lecture	Oct 24	Field methods and design a project proposal
7 - lab	Oct 27	Discussion of project proposals - DTB A251 (Lab 3 report due)
8 - lecture	Oct 31	Presentation: project proposals
8 - lab	Nov 3	Project data acquisition
9 - lecture	Nov 7	Active and Passive Remote Sensing for coastal monitoring
9 - lab	Nov 10	Project data acquisition
10 - lecture	Nov 14	<i>No Class Reading break</i>
10 - lab	Nov 17	<i>No Lab Reading break</i>
11 - lecture	Nov 21	Project Data discussion (bring your data)
11 - lab	Nov 24	Project Data Analysis - DTB A251

12 - lecture