## **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	No Class Reading break	
10 - lab	Nov 17	No Lab Reading break	
11 - lecture	Nov 21	Project Data discussion (bring your data)	
11 - lab	Nov 24	Project Data Analysis - DTB A251	

12 - lecture