Office Hours: Monday, Wednesday and Friday 11:00 - 11:50, Tuesday and Thursday 3:00- 4:00.

e-mail: renewable and non

-renewable resources, conservation and sustainability. For the most part the course will present concepts graphically although some basic math will also be used to solve models of resource use.

As often as possible, class discussion will expand on theoretical topics by relating actual events to the theories presented in class. It is hoped that the students will make a better linkage between actual events and a hypothetical approach. Students are encouraged to contribute their ideas and opinions on these subjects.

Course Materials

Textbook: Link to EPub text

<u>Link for Firefox ePub Reader</u> (you need to have Firefox installed already)

- \times 80.00% 81.99% = B-
- x 78.00% 79.99% = C+
- \times 60.00% 77.99% = C
- x below 60% = F

Exam Schedul e

Midterm Exam: Monday, October 12

Midterm Exam: Wednesday, December 2

Final Exam: Tuesday, May 5: (1:30pm - 4:00pm)

Exams will be given in the classroom.

If you have questions about providing students with religious mmodations,

CU-Boulder policy, "Protected Classes" refers to race, color, national origin, sex, pregnancyage, disability, creed, religion, sexual orientation, gender identity, gender expression veteran status individuals who believe they have been discri 667.78 Tm [(ha)4(ve)4(be)-5(e).78pinatspre