The Earth in Space Physics 203 Fall 2023

Section 007 --WF 1 ECEC 115

Instructor Dr. George E. Georgiou TIER 423E georgiou@njit.edu

Office Hours: F 3-4 or after class or By appointment (send email)

Canvas: canvas.njit.edu – Syllabus, Lecture Notes and Videos in Files section

Textbook

David McConnell and David Steer. The Good Earth: Introduction to Earth Science, McGraw-Hill Education. (any edition)

Grade

Your numerical final grade will be based upon <mark>3 in-class exams (19% each), Final Exam (33%) and 10% Participation/Attendance.</mark> The examinations dates are:

Exam 1	Friday 10/6	(Covers thru week 4)
Exam 2	Friday11/3	(Covers week 5-8)
Exam 3	Wednesday 11/22	(Covers week 9-11) – F schedule
Final Exam	TBD	(all inclusive but ~1/2 after week 8)

Grading formula: .19(exam 1+2+3) + .33(Final) + .10(Participation)

If you miss an examination, you will receive a grade of zero that will be calculated into your final grade. There are no make-up examinations (except for illness or work). The following table will determine your letter final grade.

85% to 100%	A
80% to 85%	B +
70% to 79%	B
60% to 69%	C +
50% to 59%	C
40% to 49%	D
0% to 39%	F

Exam grades will not be curved. Exams will consist of multiple-choice and/or true-false questions, all of which will come directly from topics discussed in class and/or topics discussed in the textbook. All exams are closed book and closed notes. Summary sheets will not be be permitted

Earth in Space (Phys 203) and Earth in Space Laboratory (Phys 203A) are independent courses. You can register for either one of these courses without being registered for the other course. Withdrawal from one course does not mean you must withdraw from the other course.

Academic Integrity

All students who cheat during an examination are in violation of the Academic Honor Code. All such students will automatically fail the course and will be reported to the Dean of Student Services so that further action may be taken.

Course Schedule

Week 1 Week 2	WF, 9/6/23 WF 9/13/23	introduction to Earth Science S Earth in Space (Exosphere)(Ch review of physics and chemistr	apter Two)
Week 3,	WF 9/20/23	mineralogy (Chapter Seven)	y (Chapter Seven)
Week 4	WF 9/27/23	petrology (Chapter Seven) Plate Tectonics (Chapter Four) Mountains – Orology (Chapter	
Week 5	W Oct. 4, 2023 F 10/6/23	seismology (Chapter Five) First examination (through We	
Week 6	WF Oct. 11 2023	vulcanology (Chapter Six) paleogeology (Chapter Eight)	
Week 7	WF Oct. 18, 2023	introduction to the ocean (Chap geological oceanography (Chap chemical oceanography (Chap biological oceanography (Chap	oter Thirteen) er Thirteen)
Week 8	WF Oct. 25, 2023	physical oceanography: ocean physical oceanography: ocean coasts and shores (Chapter Thi	currents (Chapter Thirteen) waves (Chapter Thirteen)
Week 9	W Nov. 1, 2223 F 11/3/23	ATMOSPERE (ch 14) Second examination (Weeks 5-	
Week 10	F Nov 10, 2023	ATMOSPHERE (Ch 14)	
Week 11, Week 12 Week 13 Week 14	F Nov. 17, 2023 W Nov 22, 2023 WF Nov 29, 2023 W Dec 6, 2023 F 12/8/23	WEATHER (Ch.15) CLIMATE (Ch.16) Third examination (Weeks 9-1 Global Warming More climate and Global wa REVIEW	_
Last Day of Class Reading Days		W Dec 13,2023 R and F Dec. 14-15	
FINAL E	XAM	Dec 17-23	Cummulative, $\sim 1/2$ same topics as exams1-2 $\sim 1/2$ atmosphere, weather

~1/2 atmosphere, weather climate/climate change

Fall 2023 Academic Calendar