Jump to Today & Edit

Earth and Space Science (Geology 110)

Summer 2021/Imperial Valley College Kevin Marty [Contact Info]

<--- See Sidebar for Modules, Assignments, Announcements, Quizzes and other links



Hello and welcome to Geology 110 [Earth and Space Science). Below is the syllabus the outlines what this course is about and how we will cover the course material during this semester (along with other important information). Once you have reviewed the syllabus, please go to the modules section of Canvas and read through other important information regarding this course, and get started on your assignments when you are ready. PLEASE NOTE YOU ARE NOT REQUIRED TO PURCHASE A TEXTBOOK FOR THIS COURSE. THE READING MATERIAL IS ALSO FOUND UNDER THE "MODULES".

Basic Course Information						
Semester	Summer 2021	Instructor Name	Kevin Marty			
Course Title & #	Geology 110		kevin.marty:@imperial.edu (mailto:kevin.marty:@imperial.edu)			
CRN #	CRN: 30041	Webpage (optional)				
Room	Online	Office	Online			
Class Dates	June 21-July 29	Office Hours	ТВА			
Class Days	Online	Office Phone #	760-355-5761			
Class Times	Online	Office contact if instructor will be out	(Science Dept) at 760-355-6155			
Units	3	or emergency				

This introductory earth and space science course covers basic principles from the fields of geology, astronomy, oceanography, and meteorology, Minerals and rooks, natural processes acting at the earth's surface and within the Earth, plate tectonics, geologic lime and dating, composition and motions of the Earth, solar system, phases of the moon, origin and life cycles of stars, galaxies, water movement and climate, along with other related topics will be studied. (C-ID GEOL 120) (CSU, UC)

The Earth System is diverse and dynamic, featuring volcances, earthquakes, burnamis, landsides, floods, humicanes, tomadoes, and so on. As citizens, we want to understand what is going on in our natural world and which aspects directly affect us or are most interesting. Understanding past events helps us comprehend what has happened and begin to predict future events. With the Earth System (it's components being the Almosphere, Hydrosphere-including (ice, Biosphere, Geosphere and influences from Space or the Exosphere), we examine past events and current natural processes to understand how this past and these processes affect humans. We will examine Space, the evolution of the Solar System and how space affects Earth's systems.

Accordingly, this course looks at the processes and materials composing Earth's physical environment, for example, its landscapes, interior, air and water, and explores topics such as natural hazards and disasters, fossile, evergy resources, and much more. This course also explores topics related to space, such as the evolution of stars and our solar system, and examines evidence of past impacts and the threat of impacts with space objects today; to do so, we will earn some underlying principles of the natural world, from small things like the very building blocks of matter (altorns), to large things, like the cause and effect of regional forces that build mountains (e.g., the Himalayses) and make new oceans (e.g., the Red Sea). These processes are active today on Earth, whether driven by the Sun or Earth's internal heat, and as mentioned above on an unimate in antifractive, colonea, colonia control contr

# Student Learning Outcomes

Upon course completion, the successful student will have acquired new skills, knowledge, and or attitudes as demonstrated by being able to:

Gain critical thinking skills while working on and completing weekly homework assignments which notude applying methods such as Venn diagrams, rubrics, and concept maps. (ILO2)

ness of geological events, weather and climate patterns and oceanic circulation on a nd understand/evaluate why events/features occur where they do. Assessment done is homework assignments. (ILO5)

Gain knowledge of geological, meteorological, astronomical and oceanic features and proc hrough lectures, research papers, exams and presentations. Ties to all objectives. (ILO4)

Upon satisfactory completion of the course, students will be able to:

Demonstrate a basic understanding of the nature of matter, and describe the movement of matter and energy though the natural processes on Earth.

Explain the character of the sediments, rocks, and minerals of which they are composed, and relate this to the rock cycle.

Identify and explain the major subdivisions of Earth and processes acting deep inside Earth that effect the environment at the Earth's surface.

Demonstrate an understanding of the theory of plate tectonics and relate this to earthquakes, volcanoes, mountain building and the evolution of the physical world over million of years.

6. Identify the cause and effect of earthquakes and how they are measured, and the effect on peop . Characterize volcanic activity and identify its natural causes and impact on the environment.

Identify landscapes and source of sediments on the sea floor, and show the relationship betwee geology and ecology of the oceans.

11. Describe the composition and structure of the atmosphere, and examine atmosphere atmosphere and storms, along with modern and past climates.

12. Describe the connection among ecology, climate and geology, and understand the character of the land surface and the agents that shape the landscape.

13. Explain the weathering process and the products of weathering.

14. Explain mass wasting and ways to avoid and prevent it.

16. Explain the formation of glacier ice, the ways ice and ice deposits shape the landscape, and the connection between glaciers and other parts of Earth's systems.

17. Demonstrate a knowledge and understanding of the sun, the moon, the planets and other haracteristics of the solar system and beyond.

# Textbooks & Other Resources or Links

McConnell, D., and others. The Good Earth (Third/e). New York McGraw-Hill. (Excerpts from book available online- Open Educational Resource- through Canvas Modules; you don't need to buy a

ree scientific themes are emphasized throughout the text: 1) scientific literacy; 2) Earth Science are human experience; and, 3) the science of global change. This book will help you learn earth ience concepts and processes on your own and complement what we do in class.

he Key Concepts and Terms List is your guide to what is important (found in an announcement). tequired reading is listed in the right column of the Lecture Schedule later on in this document.

Checkpoints are found on nearly every page in each chapter. These checkpoints consist of a wide variety of learning methods from construction of Venn Diagrams to filing in rubrics and constructing concept maps. Some of these checkpoints along with sketches are linked to your lessons and are a key component to doing well on Exams.

# Course Requirements and Instructional Methods

tion to complete the required readings each week and prior to any online quizzes

### Course Grading Based on Course Objectives

In this course, your grade will be based on points that you earn. There are approximately 580 possible points, which are written out below

Point Distribution Summary*	Points
TWO Tests @ ~100 points each (200 points total); and one assignment over the geology of a national park (20 pts)	220
Quizzes (12 @ 10 pts each)	120
Discussion boards ~4 @ 10-15 pts each; also two 10 pt quizzes based on outside investigationsAND 5 Journal Poets (see under "Discussions" for information/requirements for the Journal Entries and a grading rubric) @ 15 Pts each	~150
Total Points Possible	~500

Tests: There are 2 lotal lests over four chapters each. Each of the 2 lests is worth 100 points, for a semester total of 200 points. The tests consist of 50 multiple choice/answer, reading comprehension, fill-in-the-blank type questions (each question worth 2 pts for 100 pts total). Your textbook is your best study guide for the tests along with the chapter quizzes

You can make up exams only if you have a note from a doctor, a letter from the university regarding some university-expanding of the instructor as far in advance of the exam as possible

Quizzes. There are a total of 12 quizzes scheduled (one for each chapter covered) that generally consist of 20 questions worth % point each (so the total points possible for each quiz is 10). See syllabus for quiz due dates. Some of these questions will be found on your three tests described above so are a partial study guide (along with reading the chapters) for your tests. These cannot be made up once each due date passes.

Discussion Beards/Journal Entries: Discussions are ways to present your viewpoint or what you have learned about a topic to the class; and to respond to your classmate's posts to further discussion on a topic. Discussions are completed through Canvas and are generally worth 10-15 points. Sometimes an initial as well as a response post (to classmate's posts) are nequired. Not all lessons require a post (click on "Discussions" above to see the schedule); a couple discussion boards require gaizes instead of written posts. ALSO, there are 4-d Journal Entries required to it is included and the completed through Canvas and are generally worth 10-15 points. Sometimes an initial as well as a response post (to classmate's points), the post of the completed through Canvas and are generally worth 10-15 points. Sometimes an initial as well as a response post (to classmate's points), the post and are generally worth 10-15 points. Sometimes an initial as well as a response post (to classmate's points), and the post as a response post (to classmate's points), and the post as a required to the post and the post of the courted in the post of the post as in forth of the post of the post as in forth of the post of the post as in forth of the post of the post as in forth of the post of the post as in forth of the post of the post as in forth of the post of the post as in forth of the post of the post as in forth of the post of the post as in forth of the post of the post as in forth of the post of the post as in forth of the post of the post of the post as in forth of the post of the post of the post as in forth of the post of the

Due Dates: The above assignments have specifically defined due dates as noted in the Course Schedule (see Table below). It is your responsibility to keep up on all due dates. The instructor will not assume the responsibility of reminding you that an assignment is due or that an exam will be given

Score/Grade Posting: All scores will be posted on Canvas. You have 7 days after a score has been posted to dispute an entry After the 7 day period, the score stands as entered. Do not wait until the end of the semester to deck your scores. Grades are not assigned by a "curve", where a certain percent is assigned "A". "T", etc. Instead, you are competing against my expectations, not your classmates, and there is no precidenment percentage of "A". "T", "E", and "C". The exact division between letel grades with not be determined until the final points are bistance, but not be reased above typical values (e.g., the AF or give result). Not instead as a revelopment-your gas do its based solid your balls points exceeded as only only our scores. And not by grade you. Any graded you are for final separation will be 10 ftms as probable to have sure you scores. And of the best part of the point of the best parts to you will not travelly. Charge of 10 you beginned grade as any probable to the disposition of the best parts to you will not travelly. Charge of 10 you beginned grade as any part of the point of the best parts to you will not travelly. Charge of 10 you beginned grade as any part of the point of the best parts to you will not travelly. Charge of 10 you beginned grade as you and of the the parts of the best parts to you will not travelly. Charge of 10 you beginned grade as any part of the part of the parts of th Please not also that for most assignments/quizzes (not all; and not the three tests) you have a one-day grace period for completing a quiztassignment. Invoever if you complete the assignment (or quiz) after the due date it is marked down 20% for each day late (or in this case, you only have one extra day to complete the assignment/quiz).

Dates for Withdrawais: There is a course withdrawal deadline—check the college calendar to find the course withdrawal deadline for this semester. The course withdrawal deadline is a no-tolerance policy. When the withdrawal period ends, students only have one option – a grade of F for the course.

Incomplete Grader: A mark of "I' is given only when a student who is otherwise doing acceptable work is unable to complete a course because of an illness or other situation beyond the student is control. The student is required to arrange for the completion of the course requirements with the instructor. The university does not allow instructors to assign a grade of "I' simply because a student has quit attending classes and/or completing assignments.

- A student who balls to show up for the first classe meeting can be dropped by the instructor. For an ordine class, it is the student's responsibility to drop or officially withdraw from the class. See the <u>DC Centeral Classine</u>. <u>Others Institutes who the class is the student's status will be the same as that of any other student who desires to add a class. It is the student's responsibility to drop or officially withdraw from the class. See the <u>DC Centeral Classine</u>. <u>Others Institutes who the class is a classification of the class is a classification of the class is a classification of the classificat</u></u>

### Online Classroom "Netiquette "

- What is netiquelfe? Netiquetile is internet manners, orine ediquetile, and digital ediqueted ail rolled into one word (this applies to strictly online and hybrid classes).
   Netiquete in the to remember (1) identify yournet, (2) inchide a subject fine, (3) avoid sarcsam, (4) respect others' opinions and privacy, (5) acknowledge and return messages promptly, (6) copy with caution, (7) do not spam or junk mail, (8) be concise, (9) use appropriate language, (10) use appropriate emotions (emotional icons) to help convey meaning, and (11) use appropriate internalifers to help convey meaning (5) and the second in t

- <u>Diagratum</u> is taking and presenting as one's own the writings or ideas of others, without citing the source. You should understand the concept of plagairsm and keep it in mind when taking exams and preparing written materials. If you do not understand how to 'cite a source' correctly, you must ask for help.

   <u>Designing</u> is defined as fraud, descel, or dishoneely in an academic assignment, or using or attempting to use materials, or assisting drivers in using materials that are prohibited or inappropriate in the content of the academic assignment in question.

   Anyone caught cheating or will receive as execution of or in academic assignment, and the instructor may report the incident to the Campus Disciplinary Office, who may place are related documentation in a file. Repetted and of relating in an in a file. Repetted and of relating in an in a file. Repetted and of relating in a file. In the Course and/or disciplinary action. Please refer to the General School Cise include, but are not limited to, the following: (a) plagairstm; (b) copying or attempting to copy from others during an examination or on an assignment; (c) using a commercial term include, but are not limited to, the following: (a) plagairstm; (b) copying or attempting to copy from others during an examination; (d) allowing others to do an assignment; (e) using a commercial term included.

### Additional Help - Discretionary Section and Language

Help Along The Way, Many students enter this class with a bit of anxiety. Other students may have various disabilities, including test anxiety, which may make traditional classroom environments very difficult. Don't worry, almost all such students before you have passed this course — many with very high gradeel. The success of many of these students, though, was in part because they attended class regularly, took advantage of my office hours, or obtained help from their peers. If you are having difficulty understanding the course work, please contact me immediately. Also, the college has learning centers, disability resource centers, and courseling centers to address the various needs of students, (see examples next).

- Learning Labs: There are several "labs' on campus to assist you through the use of computers, tutors, or a combination. Please consult your college map for the Math Lab, Reading & Willing Lab, and Study Skills Certer (library). Please speak to the instructor about labs unique to your specific program.

- Library Services: There is more to our library than just books. You have access to buttors in the Study Skills Certer, study rooms for small groups, and online access to a wealth of resources.

### Disabled Student Programs and Services (DSPS)

ations should notify the instructor or the Disabled Student Programs and Services (ISPAS) office as soon as possible. The DSPAS office is located in Building 2100, telephone 760-355-6313. If you feel you need to be eval Any student with a documented disability who may need ex

### Student Counseling and Health Services

## Student Rights and Responsibilities

## Information Literacy

Schedule for Geology 110: Earth and Space Science, Summer 2021

\*All due dates and distribution of grade points is subject to change according to class need

\*\*NOTE: for purposes of this online class, the week begins on Mondays at 12:01 am and ends on Sundays at 11:59 pm

# Day 1 is Monday and Day 7 is Sunday (and, for example, Day 4 is Thursday) each week.

Week of	Topic/Lecture/Test	Readings
June 21-24 Lesson 1	Lesson 1: Introduction to course and Scientific Method Intro Post Day 3, Response Posts Day 4 Mystery of the Megaflood Video Post Due Day 4 Quiz Chapter 1 Due Day 4	Chapter 1
June 25-27 Lesson 2	Lesson 2: Earth in Space Season's Assignment (Quiz), Due Day 7 Quiz Chapter 2 Due Day 7	Chapter 2
June 28-June 30 Lesson 3	Lesson 3: Near Earth Objects Space Exploration Post, Due Day 3 Quiz Chapter 3 Due Day 3	Chapter 3
July 1-3 Lesson 4	Lesson 4: Plate Tectonics  Journal Post 1 OR Dynamic Earth post Due Day 6  Quiz Chapter 4 Due Day 6	Chapter 4
July 4 Test 1: will be open July 3-5	Test 1: Opens Day 6 at 6 am and closes Day 8 at 11:59 pm. Taken online and found under "Quizzes" link.	Test 1
July 5-7 Lesson 5	Lesson 5: Earthquakes Journal Post 2 Due Day 3 Quiz Chapter 5 Due Day 3	Chapter 5
July 8-10 Lesson 6	Lesson 6: Volcanoes Journal Post 3 Due Day 6 Quiz Chapter 6 Due Day 6	Chapter 6
July 11-13 Lesson 7	Lesson 7: Rocks and Minerals Journal Post 4 Due Day 2 Quiz Chapter 7 Due Day 2	Chapter 7
July 14-16 Lesson 8	Lesson 8: Geologic Time Geologic Time Investigation with Quiz due day 5 Quiz Chapter 8 Due Day 5	Chapter 8
July 17 Test 2	Test 2: Opens Day 6 at 6 am and closes Day 6 at 11:59 pm. Taken online and found under the "Quizzes" link	Test 2
July 18-20 Lesson 9	Lesson 9: Oceans and Coastlines Favorite Beach Post Due Day 2 Quiz Chapter 13 Due Day 2	Chapter 13
July 21-23 Lesson 10	Lesson 10: The Atmosphere Journal Post 5 Due Day 5 Quiz Chapter 14 Due Day 5	Chapter 14
July 24-26 Lesson 11	Lesson 11: Weather Systems Climate Post (Chasing Ice) Due Day 1 Quiz Chapter 15 Due Day 1	Chapter 15

July 27-29 Lesson 12: Climate and Climate Change Chapter 16
Lesson 12 Geology of National Parks Post Due Day 4
Out-Chapter 16 Due Day 3
NOTE: NO TEST 3 OR JOURNAL ME: INSTEAD, THE
GEOLOGY OF NATIONAL PARKS POST

# Course Summary:

Date	Details	Due
	P Quiz Chapter 1-frame. Illimperals Instructure.com/courses/15800/assignments/058843)	due by 9pm
	S. Lozen 4 (Photor 1): Scientific Method Doct Cour Muston of the Monational Day 0	
Thu Jun 24, 2021	W Lesson 1 (Chapter 1): Scientific Nethod Post Over Mystery of the Miggaffood Due Day 4 (https://imperial.instructure.com/courses/14500/sssigments/558319)	due by 11:59pm
	© Lesson 1: Introductory Posts fitter illimental instructure comicourses 16850 assignments 158578)	due by 11:59pm
		dua by 11-50nm
	Season's Assignment (Quiz) (https://imperial.instructure.com/courses/1600/assignments/158833)	due by 11:59pm
Mon Jun 28, 2021	□ Suitz Chapter 2 /bttrex illescental instructure .com/courses/16970/assignmenta/258838	due by 9pm
	© Cuitz Chapter 3 (https://imparital-instructure.com/courses/1696/lassignments/25852)	due by 9pm
Thu Jul 1, 2021	P Post Space Estatoration (https://imperial.instruction.com/concest/9500/asi/jonnent/156074)	due by 11:59pm
	By Hoursel Port 1 SEFORE POSTING HEER READ ON "JOURNAL RIBBRC" ABOVE and READ ON YOUR IMAGINATION" ABOVE, Also you have a choice of doing ETHER WE is Journal Fort 1 OR the Dynamic Earth Post (BOTH ARE DESCRIBED WHEN YOU CLICK ON THIS LINK) (Injust imposful control control WEST SERVICE AND THE POST ARE DESCRIBED WHEN YOU CLICK ON	due by 11:59pm
Sat Jul 3, 2021	THIS LINKS (https://impertal.instructure.com/courses*16950lessignments.058872)	
	□ Lasson & Dynamic Earth Post you have a choice of comortising ETHER this cost OR the Journal Post 1 aboves)  (10th all instancial instancians consum \$1815886 appendix \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$10	due by 11:59pm
	USES ATTRICATE AND TO CONTROL TO STATE AND TO CONTROL TO STATE AND TO CONTROL	
Sun Jul 4, 2021	© Quitz Chapter 4 (https://imperial.instructure.com/courses/1690/lassignments/258825)	due by 9pm
Mon Jul 5, 2021	7 Total 1 Chapters 14: Opens Day E at 5 am and closes on Day E at 11:32 pm. (https://merial.instructure.com/courses/1680/issajpoments/258827)	due by 11:59pm
Wed Jul 7, 2021	Starmal Foot 2 (https://limperial instructure com/corates/1600/bastjopments/100070)	due by 11:59pm
Thu Jul 8, 2021	© Quiz Chapter 5 (https://mourie/instructions.com/courses/1600/2009/promotes/2500/promotes/2500/promotes/2500/promotes/2500/2009/promotes/2500/promotes/	due by 9pm
Sat Jul 10, 2021		due by 11:59pm
Sun Jul 11, 2021	© Quit Chaolar & Rates (Recentification) in the Commission of the	due by 9pm
Mon Jul 12, 2021	Short Research Paper Due May 11 (https://impexial.instructure.com/courses/1699/ims/gignments/36992)	due by 11:59pm
Tue Jul 13, 2021		due by 11:59pm
Wed Jul 14, 2021	Quitz Chapiter 7 (https://impgerial.instructure.com/courses/1600/sasignments/3602)	due by 9pm
Fri Jul 16, 2021	Seclogic Time Dair. Berfeldy, https://imenists.instructure.com/courses/1585/20ass/groments/2581/20	due by 11:59pm
	Lesson 5: OPTIONAL Earthquake Post (SUMMER SESSION: EXTRA CREDIT UP TO 10 PTS); Due July 16 (grior to test 2) (impail/imparial instructure comic ourses/16500/assignments-158020)	due by 11:59pm
Sat Jul 17, 2021	© Out: Chaeter I follow/immedia instructure, comicourises/1600/assignments/200100	due by 9pm
	Test 2 Chapters 5-8: Opens Day 6 at 6 am and closes Day 6 at 11-59 pm (etps://imperial.instructure.com/courses/1690/assignments/25958)	due by 11:59pm
	Se Earthouake Assignment Attors Ulmerital Instructures comit curses 15550 suspineerts (1550)	due by 11:59pm
	Hurricane Tracking Assignment (https://imperial-instructure.com/courses/1680/basignments/39998)	due by 11:59pm
Sun Jul 18, 2021		due by 11:59pm
WITTING TO, AND T		due by 11:59pm
	Volcano Assignment (https://impequia/instructure.com/courses*16890/assignments/358916)	due by 11:59pm
Tue Jul 20, 2021	Expos 9: Oceans and Coastlines Post/hitres/timeerint instructure.com/courses/1880/lassignments/388871.	due by 11:59pm
	© Quiz Chapter 13 (https://imperial.instructure.com/courses/1698/bissignments/15985)	due by 9pm
	Chaoder 1. Introduction to Earth Science Attent Hoperals Instruction combination (1997)	due by 11:59pm
	Thapter 13. Oceans and Coastlines (https://imperial.instructure.com/courses/1619/iassignmenta/58812b)	due by 11:59pm
	Thapter 14. The Almosophere (https://imperial.instructure.com/courses/15850/sas/pmmeta/15850/)	due by 11:59pm
	St. Physics 6: Worther Systems (Interesting States) interests consistent and States (Interesting States)	due by 11:59pm
	Chapter 15. Weather Pystems (Hipp_Impartial materiates commonwess/HEMEssalpments/SEMES)	
	De Chapter 16. Earth's Climate System (time silmonrial instructure com/courses/1680/lassignments/1680/	due by 11:59pm
Wed Jul 21, 2021	P Chapter 2. Earth in Space (https://imperial.instructure.com/courses/16890/assignmentar/35888)	due by 11:59pm
	Chaoder 3. Near-Earth Objects (18thm - Hoperate Instructions a common consent 165 Missaily promocin (15580)).	due by 11:59pm
	Chapter 4. Plate Tectonics (https://mparial.instructure.com/courses/1699/assignments/35892)	due by 11:59pm
	Francis S. Earthquakes https://imperial.instructures.com/courses/1895/ins/gonunity/1895/4)	due by 11:59pm
	Chapter & Volcanoes and Mountains (letps://impurist.imstructure.com/courses*1698/sassipments/26996)	due by 11:59pm
	Fig. Chander 7. Rocks and Minerals (Most Allows Allows Al	due by 11:59pm
		due by 11:59pm
	○ Chapter 1. Introduction to Earth Science (https://enegrial.instructure.com/courses/15505/assignmental/35835)	due by 8:59pm
	St. Charles 13 Decree and Constitute States (States States	due by 8:59pm
	Chapter 13. Oceans and Coastlines (https://imperial.instructure.com/courses*1689/assignments/958877)	
	□ Chapter 14. The Atmosphere (https://imperial instructure.com/courses/1650/ses/pomenta/55072)	due by 8:59pm
	Charder 15. Washber Systems (https://www.intro.ul/moratel instructure.com/courses/15505831)	due by 8:59pm
	Chapter 15, Earth's Climate System (Nitre Ulmoridal Instructors com/courses/1690/seatjpomenin/16983)	due by 8:59pm
	Chapter 2. Earth in Space https://linearist.com/courses/1680/casignosers/158827.	due by 8:59pm
Fri Jul 23, 2021	Chapter 1. Noar-Earth-Objects (https://immedial.instructure.com/courses/1680class)poments/1580619	due by 8:59pm
	Chaoder 4. Public Tectionics (https://imperial.imphorches.com/contest/1998/000)	due by 8:59pm
	Chapter 5. Earthouskes. After allered in Institutes. Committees and 15880/assignments (25883)	due by 8:59pm
	Chapter 5. Volcanoes and Mountains (https://impostei.instructure.com/courses/1680/inssignments/35898)	due by 8:59pm
	Chapter 2, Rocks and Minerals Intro-illmonial instruction combination (1988) (1987)	due by 8:59pm
	Chapter S. Geologic Time (Innex l'Innex l'Inn	due by 8:59pm
	Sy Journal Post 5 (https://imeerial.instructions.com/cournas*/1890/ass/permeths/1890/04	due by 11:59pm
Sat Jul 24, 2021	© Quitz Charder 14 (1810) illimential instructure a comit courses il 1800 (assiyementa 258856)	due by 9pm
Mon Jul 26, 2021	E Lesson 11: Climate and Climate Change (Chazing for Video) https://imen.ilimateches.com/coorses/1995/0449999	due by 11:59pm
Tue Jul 27, 2021	© Quiz Chaoler 15 litros illusorial instructiva comicourses (1600) assignments 2001 20	due by 9pm
Wed Jul 28, 2021	Boornal Post 6 thins/limedia instruction comissorasa*15900asiyomusts (35004)	due by 11:59pm
	Lesson 4. Geology of National Parks (NOTE: NO. JOURNAL AS THIS SEMESTER)	don 40 41 41
	SP Lasson 4: Geology of National Parks (NOTE: NO JOURNAL ST THIS SEMESTER)  Other Dissortial Instructor construction (1890) (1892)  Other Dissortial Instructor construction (1890) (1892)	due by 11:59pm
Terr. 1st 20, 2024	Quitz Chaother 15 (https://immerital.instructures.com/courses/1550/dess/joynumina/1550/de     Quitz Chaother 15 (https://immerital.instructures.com/courses/1550/dess/joynumina/1550/de)	due by 11:59pm
Thu Jul 29, 2021		
	Semester Assignment: Short Research Paper (https://mperjal.instructure.com/courses/16890/assignments/358911)	
	Semester Assignment: Short Research Paper (https://impedial.instructure.com/courses/1690/less/ipments/559911)	due by 11:59pm
	Emmater Assignment Stord Season Pears the University and Colors (1997) Total 2. Chapters 13-15: Opens Day 4 at 8 am and closes Day 4 at 11-50 on these University and Instruction commonweal (1998) Assignment (1998) (1997)	due by 11:59pm

Lesson 10.11.12 (last post!): Weather and Climate (h) Lesson 7: Minerals Post (optional) (https://imperial.instructure.com/s MTU Website (https://imperial.instructure.com/courses/16890/assignments/358822) Quiz 1 Chapter 1 (https://imperial.instructure.com/courses/16890/ Quiz 3 Chapter 3 (https://imperial.instructure.com/courses/16890/assignments/358816) Quiz 5 Chapter 5 (https://imperial.instructure.com/courses/16890/ Quiz 7 Chapter 7 (https://imperial.instructure.com/courses/16890/assignments/358841) Reminder: Chapter 4 Quiz Due This Week (https://imperial.in Season's Quiz (https://imperial.instructure.com/courses/16890/assignments/358847) Test 1 (https://imperial.instructure.com/courses/16390/assignments/358913) Test Chapter 1 (https://imperial.instructure.com/courses/16896/assignments/358829) Test Chapter 14 (https://imparial.instructure.com/courses/16890/assignments/358857) Test Chapter 15 (https://imperial.i Test Chapter 2 (https://imperial.instructure.com/courses/16890/assignmenta/358826) Test Chapter 3 (https://imperial.instructure.com/s Test Chapter 5 (https://im Test Chapter 6 (https://imperial.instructure.com/courses/16890/assignments/358835)

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