Class Schedule Spring 2021 (grade is 3/4 lecture 1/4 lab)

Week and	Spring 2021 (grade is ¾ Reading Lecture	Lecture Topic	Lecture Due Dates
date (Weeks	Textbook	Lecture Topic	Lecture Due Dates
start on	Discussion		
Mondays,		Discussion Topic	Discussion Due Dates
end on			
Sundays)	Ob anton 4	Hadandardia O.	
Week 1 Jan 19	Chapter 1 Chapter 2	Understanding Science Plate Tectonics	
Jan 19	Chapter 2	Plate rectorics	
	Discussion Board	Introductions	Due anytime during Week 1
Week 2	Chapter 3	Minerals	
Jan 25	DQ 1	Discussion Tectonics	Due Thursday Jan 28
Week 3	Chapter 4	Igneous Processes and	Assignment 1 Due Feb 7
Feb 1		voicanoes	
Week 4	Chapter 5	Weathering, Erosion, and	TEST 1 due Feb 14
Feb 8		Sedimentary Rocks	
\\/\	Ob and an O	Matanania	
Week 5 Feb 15	Chapter 6	Metamorphic Rocks	
Week 6	Chapter 7	Geologic Time	
Feb 22	·	, and the second	
	DQ 2	Discussion Minerals and	Due Thursday Feb 25
	DQ 2	Rocks	Due Thursday Feb 25
Week 7	Chapter 8	Earth History	
March 1			Assignment 2 Due March 7
Week 8	Chapter 9	Crustal Deformation and	TEST 2 due March 14
March 8		earthquakes	
Week 9		SPRING BREAK! N	lo school!
March 15			
Week 10	Chapter 10	Mass Wasting	
March 22	DQ 3	Discussion Mass	Due Thursday March 25
		Wasting	Duo Thursday maron 20
Mook 11	Chapter 11	Water	
Week 11 March 29	Chapter 11	vvalei	Assignment 3 Due April 4
Week 12	Chapter 12	Coastlines	TEST 3 due, April 11
April 5	DQ 4	Discussion Problems with	Due Thursday April 8
		the Oceans	
Week 13	Chapter 13	Deserts	
April 12	Chapter 14	Glaciers	
Week 14	Chapter 15	Global Climate Change	Assignment 4 due April 25
April 19	DQ 5	Discussion Climate	Due Thursday April 22
	טעט	Change	Due mursuay Apm 22
Week 15/16	Chapter 16	Energy and Mineral	
April 26 (ends	Last week		TEST 4 due by end of day
May 5)	Monday through		Wednesday, May 5
<u>-</u>	Friday only		
Final exam	Comprehensive	FINAL EXAM	Due by <b>Sunday May 10</b>