GEOG 6: World Regional Geography-Spring 2022, Reedley College

Course Information:

Course Title and Number:

World Regional Geography (GEOG 6) - 55350

Term:

Spring 2022

Class Meeting:

10 January 2022 – 20 May 2022. Virtual setting with synchronous and asynchronous instruction.

Credit Hours:

3 (all lecture)

Faculty Information:

Instructor:

Lucas Reyes, M.A.G.

F-mail Address:

lucas.reyes@cloviscollege.edu

Office Hours:

Tuesday at 3 PM and by appointment via Zoom.

Course Description:

This course covers all regions of the world: a study of physical settings, population patterns, natural resources, and economic and political status of the world's regions.

Basic Skills Advisories: Eligibility for English 125, 126, and Mathematics 101.

Required Text

Rowntree, Lewis, Price and Wyckoff. (2017). Diversity Amid Globalization: World Regions, Environment, Development (7th Edition). San Francisco, CA: Pearson

ISBN-13: 978-0134539423, ISBN-10: 0134539427

Course Policies

Academic Dishonesty

If a student is found cheating or plagiarizing at any time during the course, he/she will receive 0 points for the assignment and may receive a grade of "F" for the course or be dropped from the class. Cheating is the act or attempted act of taking an examination or performing an assigned, evaluated task in a fraudulent or deceptive manner, such as having improper access to answers, in an attempt to gain an unearned academic advantage. Cheating may include, but is not limited to, copying from one another's work, supplying one's work to another, giving or receiving copies of examinations without instructor's permission, using, or displaying notes or devices inappropriate to the conditions of the examination, allowing someone other than the officially enrolled student to represent the student, or failing to disclose research results completely.

Academic Support

The college provides various <u>support services</u> that are available to the student. If a student has a verified need for an <u>academic accommodation</u> or materials in alternate media (ex: Braille, large print, electronic text, etc.) per the American With Disabilities Act or Section 504 of the Rehabilitation Act, please contact the instructor as soon as possible. Feel free to come to me with any problems, thoughts, or concerns. Come early, please do not wait until a problem is a crisis.

Diversity Statement

Respect for Diversity: It is my intent that students from all diverse backgrounds and perspectives be well served by this course, that students' learning needs be addressed both in and out of class, and that the diversity that students bring to this class be viewed as a resource, strength, and benefit, striving towards <u>inclusive excellence</u>. It is my intent to present materials and activities that are respectful of diversity: gender, sexuality, disability, age, socioeconomic status, ethnicity, race, and culture. Your suggestions are encouraged and appreciated. Please let me know ways to improve the effectiveness of the course for you personally or for other students or student groups. In addition, if any of our class meetings conflict with your religious events, please let me know so that we can make arrangements for you.

Course Outcomes:

In the process of completing this course, students will:

- Interpret a map of the major countries, cities, and physical features of the world's regions
- Recognize and apply simple geographic terms and differentiate geographic principles
- *Identify* factors that determine the cultural, economic, and political development of countries and regions

Course Objectives:

Upon completion of this course, students will be able to:

- A. **Generalize** information about spatial features and relationships revealed through maps
- B. *Explain* origins, spread, and development of major nations and regions applying major geographic concepts
- C. **Compare and contrast** the major regions of the world with respect to their relative locations, natural environments, peoples, resources, economies, and contemporary problems
- D. **Describe and** <u>analyze</u> the relationships between cultures and the environment in creating landscapes and changing our environment.

Course Schedule:

Read each of the chapters listed during each corresponding week.

Week 1: 10Jan-14Jan	Unit 1: Introductions: Ch1/Ch2, DISCUSSION 1a			
Week 2: 17Jan-21Jan	MLK Holiday/Unit 1: Ch2/Ch14			
Week 3: 24Jan-28Jan	Unit 1: Ch14/EXAM 1 Review			
Week 4: 31Jan-04Feb	EXAM 1/Unit 2: Eastern Eurasia/Ch13/(Groups assigned) DISCUSSION1b			
Week 5: 7Feb-11Feb	Unit 2: Ch13/Ch12,			
Week 6 : 14Feb-18Feb	Unit 2: Ch12/Ch11/Lincoln Day			
Week 7 : 21Feb-25Feb	President's Day/Unit 2: Ch11/EXAM 2 Review			
Week 8: 28Feb-04Mar	EXAM 2/Unit 3: Western Eurasia: Ch10			
Week 9: 07Mar-11Mar	Unit 3: Ch10/Ch9/ DISCUSSION 2			
Week 10: 14Mar-18Mar	Unit 3: Ch9/Ch8			
Week 11: 21Mar-25Mar	Ch8/EXAM 3 Review			
Week 12: 28Mar-01Apr	EXAM 3/Unit 4: Africa: Ch7			
Week 13: 04Apr-08Apr	Unit 4: Ch7/ <mark>DISCUSSION 3</mark> /Ch6			

11 April – 15 April	Spring Recess/Good Friday (observed)	
Week 14: 18Apr-22Apr	Ch6/Unit 4 Review	
Week 15: 25Apr-29Apr	EXAM 4/Unit 5: The Western Hemisphere: Ch5	
Week 16:02May-06May	Unit 5: Ch4	
Week 17:09May-13May	Unit 5: Ch3	
Week 18:16May-20May	Unit 5: Review/Final	

Final due Saturday, 21 May at 11:59 PM

Grading Procedures

Introductory discussion (20):

To introduce yourself,

Discussion 1a: (10)

Introduce yourself to your class in this "Introductions" discussion on Canvas. To complete this discussion requirements, you must, in complete sentences:

State your First and Last name, as well as what you like to be called.

State the year and institution you completed high school and its town of location.

If you could travel anywhere in the world and see any <u>physical or cultural</u> feature, where would you go AND what will you see?

Upload Photo 1 with caption: You in nature

- a. State your First and Last name, as well as what you liked to be called.
- b. State the year and institution you completed high school.
- c. If you could travel anywhere in the world and see any physical or cultural feature, where would you go AND what will you see? You are <u>not required to respond</u> to any posting in this Discussion
- d. Upload **Photo 1 with caption** of you with your location identified.
- e. Complete by **Thursday of the first week of class, 13 January, 5:00 PM.** Completion after will result in a loss of 1 point of your total score, per day submitted after deadline.

Discussion 1b: (10)

Introduce yourself to your groupmates on your Group's **Introduction Discussion** on Canvas. To complete this discussion requirements, you must:

- a. State your First and Last name, as well as what you liked to be called (camp name).
- b. State why you are taking this course (are you a major, for GE, interested?)
- c. Have you ever had assignments with a group? What worked, what did not?
- d. Idea for a group name.
- e. Your group must be named by **Tuesday, 22 February, 5 PM** and this interaction should happen in the Group Introductions thread on Canvas.

Grading Rubric

Each introductory discussion and its components are worth 10 points.

Exams

There will be three exams given during this course, and a final exam. Each exam is worth 75 points, and the final is worth 100 points. These will consist of a series of multiple-choice and true/false questions as well as 5 short answer or matching problems. See <u>Course Policies</u> for grading breakdown.

Mapping Laboratory:

This exercise is designed to familiarize you with some basic demographic characteristics of Africa and to promote insight into what is revealed and what is hidden when data are aggregated at the scale of the state. For this exercise, you will need to consult a data source such as the CIA World Factbook and gather data about each country of Africa to determine the population per square kilometer, the percentage of the country's population that is under fifteen (15) years old, and the gross domestic product (GDP) per capita. Then classify

all countries according to whether they have high, medium, or low figures in each of the aforementioned categories (it is up to you to classify data and determining where to draw the lines between high, medium, and low groupings) to create a map to identify and analyze patterns you find and one-page paper describing how you believe it affects development.

Mastering Geography:

By adding Mastering Geography to our LMS, Canvas, Campers will be able to access interactive content to allow you to further investigate concepts and ideas. For Unit Three (3) and Five (5), campers will complete each chapter's Image Analysis and Data Analysis via Mastering Geography. Students can access Mastering Geography via code reves67489.

Image Analysis and Data Analysis

Campers will expand geographic proficiencies through the analysis of two different media sources to relate understanding to happenings on the ground, around the globe. Each Analysis is worth five (5) points per chapter for chapters, ten (10), nine (9), eight (8), five (5), four (4), and three (3).

Discussion/Group Participation:

There is a second **required** Discussion you must have with your groupmates, after your introduction, worth ten (10) points.

The third **required** Discussion will occur, before Spring Recess, worth five (5) points.

Application Activities:

At the end of each chapter, before you proceed, you will complete a summative Application Activity, a 5-point assortment of vocabulary questions, varying from True/False, Multiple Choice and Matching or identification of features on a map. Developing a necessary vocabulary will aid your success in this course. Each final chapter Application Activity is worth five (5) points and you *should* define your vocabulary word or key terms as mentioned above before you complete this activity.

Grade Determination

All grades during this course are determined using a point system. The final letter grade for the student shall be based on the following point distribution:

Graded Participation	<u>Points</u>	<u>Total</u>
Introductory Discussion	Two (2) parts, each worth ten (10)	20
Discussion/Group Participation	Fifteen (15)	15
Fourteen (14) Application	Five (5)	70
Activities		
Mapping Laboratory	One hundred (100)	100
Image Analysis	5 points each x 6 chapters	30
Data Analysis	5 points each x 6 chapters	30
THREE (3) Exams	Seventy-five (75)	225
Final Exam	One hundred (100)	100

Total Points: 590

DIVIDE TOTAL POINTS EARNED BY 5.90

GRADING SCALE: 89-100 = A, 79-88 = B, 69-78 = C, 59-68 = D, <60 = F

School holidays

Monday, 17 January 2022- Dr. Martin Luther King, Jr. Day

Friday, 18 February 2022- Lincoln's Birthday (observed)

Monday, 21 February 2022- President's Day

Monday, 11 April 2022-Thursday, 14 April 2022- Spring Recess

Friday, 15 April 2022- Good Friday (observed)