Distance Education GGS 101 DL1: Major World Regions

Spring Semester 2019

GGS 101 fulfills Mason Core requirement in Global Understanding

Instructor: Patricia Boudinot

Email: pboudino@gmu.edu

I am available between Sunday at 7 pm through Friday at 7 pm to respond to student inquiries and during this five day period, I will try my very best to respond within 24 hours.

Campus Office Hours: by appointment via Skype

Teaching Assistant (TA): TBA

Email: TBA

Honor Code: “Students members of the George Mason University community pledge not to cheat, plagiarize, steal and/or lie in matters related to academic work.”

Give help or information/work to a friend/classmate

Read the Honor Code for a list of definitions and examples

Content: Emphasis will be made on areal differentiation and the role geographic differences play in the interpretation of the current world scene (from the George Mason University Catalog 2010-2011).” In the changing world, this course will encourage students to make important connections across boundaries.
Course Prerequisites: There are no formal prerequisites.

Learning Outcomes: At the end of the course, the student will be able to:
1. Understand spatial awareness by using appropriate geographic tools.
2. Describe and then explain a geographic document such as map/photograph/chart.
3. Identify, evaluate, and properly cite resources appropriate to the field.
4. Understand the global patterns.
5. Understand the interconnectedness, difference, and diversity of a global society.
6. Analyse global problems and/or issues.
7. Build an international trip project using Google Earth.

Required Textbook:
Major World Regions by H.J. De Blij, Peter O. Muller and Jan Nijman, Wiley Edition
Please note that this textbook can only be found at the GMU bookstore as it is a custom textbook.

The information in this custom textbook is originally from Geography; realms, Regions and Concepts, 16th edition by H.J. De Blij, Peter O. Muller and Jan Nijman, Wiley Edition

Learning Community:
In this online course, each week opens on Tuesday at 6 am.
Each week is structured as follows: readings in the textbook, video lectures and assignments.

Working online requires dedication and organization. Students must check their GMU email messages on a daily basis and communicate any questions or problems that might arise promptly.

Netiquette
In our online learning community, we must be respectful of one another. Please be aware that innocent remarks can be easily misconstrued. Sarcasm and humor can be easily taken out of context. When communicating, please be positive and diplomatic. I encourage you to learn more about Netiquette.
Important dates:

First day of classes: Tuesday January 22, 2019

Last day to add classes: Tuesday January 29, 2019

Last day to drop with no tuition penalty: Tuesday February 5, 2019

Performance-based Assessments

You will be evaluated by the tasks which appear below.

I expect all students to submit all the assignments on time as this is a no late submission policy distance education course: any missing assignment will be graded as zero.

Course orientation quiz

Please review the syllabus.

The course orientation quiz which will be offered as soon as Week 0 opens, and it is due no later than Thursday Week 2 at 11:59 pm.

The course orientation quiz will last 15 minutes, will display eight questions: each question, worth .25 point, will be multiple choice or True/False.

The students will have two attempts: the lower grade will be dropped and the higher grade will be recorded in Blackboard.

Test

Three tests are scheduled this Semester. Each test will last 50 minutes, will display thirty four questions (including two extra credit questions): each question, worth .5 points, will be multiple choice or True/False.

Each of the three tests will open on Friday at 6 am and will close the following Monday no later than 11:59 pm.

Please understand that all materials will be used to generate questions: textbook readings and other items appearing in the reading assignments, close-captioned video lectures and exercises.

For each test, there will ONE attempt

Exercise
5 exercises are scheduled this Semester.

Each exercise will open on Tuesday at 6 am and will close the following Monday at 11:59 pm.

**For each exercise, there will be one submission**

**Discussion**

Three Discussions are scheduled this Semester.

The discussion will be open on Blackboard on Tuesday at 6 a.m. and it will close the following Monday at 11:59 pm.

There are two mandatory steps to completing the Discussion

Step 1: submit your initial post

Step 2: read your classmates’ posts and reply to four of them.

Please note that in your own words you will write your initial post and your four replies: they will be accurate, will range between 50 to 60 words, and will be supported by full sentences.

**I expect the students to enter the discussion on two different days or at least 24 hours apart.**

Please let me give you an example: if a student enters a discussion on Saturday at 11:50 pm and finishes posting and replying the following Sunday at 1 am, I will consider this as a non respect of the requirement and I will deduct 20% of the discussion grade.

**Final Project**

You will build a one week trip either in **South America or in East Asia**. The description of the Final Project can be found in the “Syllabus and Documents”. Please read it carefully.

There are two steps to completing your Final Project.

**Step 1/ Week 7:** submit Final Project Destination (either South American or East Asian), submit your geographic explanation and submit your complete Final Project bibliography (sources from where you will get your information to complete your project).

**Step 2/ Week 15:** submit your Final Project no later than Wednesday May 8, at 11:59 pm.
For each step of the Final Project, there will be one submission

Please note that all the times are EST (Eastern Standard Time)

**STUDENTS ARE EXPECTED TO PARTICIPATE IN ALL ACTIVITIES.**

**Grading Percentage**

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Activity</th>
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</thead>
<tbody>
<tr>
<td>2%</td>
<td>Course orientation quiz</td>
</tr>
<tr>
<td>48%</td>
<td>Tests</td>
</tr>
<tr>
<td>20%</td>
<td>Final Project</td>
</tr>
<tr>
<td>15%</td>
<td>Discussions</td>
</tr>
<tr>
<td>15%</td>
<td>Exercises</td>
</tr>
</tbody>
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**Grade cutoffs**

A 90% – 100%
B 80% - 89.99%
C 69% - 79.99%
D 60% - 68.99%
F less than 60%

In order to be fair to all students, the grade cutoffs above will be FULLY respected. If a student sends me an email requesting an individual extra credit in order to increase her/his grade, either I will not reply or I will reply in order to let the student know that I do not accept.

**Schedule:**

Please note that the page numbers in the "reading assignments" refer to the page number appearing at the bottom of the page in your textbook.

<table>
<thead>
<tr>
<th>Date</th>
<th>Readings</th>
<th>Videos</th>
<th>Assignments</th>
<th>Assignment Due Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Week 0</td>
<td>01/15</td>
<td>3 easy steps</td>
<td>Orientation video</td>
<td>Course orientation</td>
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<td></td>
<td></td>
<td></td>
<td>quiz</td>
<td>01/31 At</td>
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</tbody>
</table>
| Week 1 01/22 Geography | World on maps and Geography’s perspective: Page 9 to page 12  
World Geographic Realms: Page 12 to page 16  
What do Geographers do? Page 42 | Geography  
Regional Geography  
GIS Demo | Please download and get familiar with Google Earth  
Introduce yourself | 11:59pm |
|------------------------|--------------------------------------------------------------------------------------------------|------------------------------------------------|-------------------------------------------------|--------|
| Week 2 01/29 World Population Issues | Realms of Population  
Page 23 to Page 25  
Demographic transition Page 198 to 201 | World Population 1  
World Population 2 | Exercise 1 02/04 At 11:59pm | |
| Week 3 02/05 World Development Issues | Geographies of Development  
Page 34 to Page 39 | Development 1  
Development 2 | Exercise 2 02/11 At 11:59pm | |
| Week 4 02/12 North America | North America’s Physical Geography: Page 99-101  
Cultural Foundations Page: 103  
The Federal Map Of North America: Page 104-107  
Urbanization And The Spatial Economy: Page 109-114 | North America 1  
North America 2 | Test 1 02/18 At 11:59pm | |
| Week 5 02/19 Middle America | Geographical Features: Page 121-125  
Physical | Middle America 1  
Middle America 2 | Exercise 3 02/25 At 11:59pm | |
| Week 6  02/26  South America | States Ancient And Modern: Page 139-142  
The Cultural Mosaic: Page 142-144  
Economic Geography: Page 145-148  
Urbanization: Page 149-152 | South America 1  
South America 2 | Discussion 1 | 03/04 At 11:59pm |
|-----------------------------|-----------------------------------------------------|-----------------------------|--------------------|------------------------|
| Week 7  03/05  Sub Saharan Africa | Africa’s historical geography Page 159 to Page 165  
Postcolonial Africa Page 165 to Page 166  
Africans and their land Page 169 to Page 173 | Sub Saharan Africa 1  
Sub Saharan Africa 2 | Test 2  
Final Project Step 1 | 03/11 At 11:59 pm  
03/11 At 11:59pm |
| 03/12  Spring Break | Spring Break | Spring Break |  |
| Week 8  03/19  East Asia | China’s historical role in East Asia Page 217 to Page 221  
Japan’s historical role in East Asia Page 221 to Page 223  
East Asia’s economic stature Page 225 to Page 226  
Geopolitics in East Asia Page 226 to Page 228 | East Asia 1  
East Asia 2 | Exercise 4 | 03/25 At 11:59pm |
| Week 9  
| 03/26  
| South Asia | Birthplace of civilizations  
| Page 186 to Page 188  
| Foreign invaders  
| Page 188 to Page 189  
| The geopolitics of modern South Asia  
| Page 190 to Page 193 | South Asia 1  
| South Asia 2 | Discussion 2 | 04/01 At 11:59pm |
| Week 10  
| 04/02  
| Russia | Russian roots  
| Page 80 to Page 81  
| Building the Russian Empire  
| Page 82 to Page 87  
| The new Russia  
| Page 87 to Page 92 | Russia 1  
| Russia 2 | Test 3 | 04/08 At 11:59pm |
| Week 11  
| 04/09  
| Europe | Geographical features  
| Page 46 to Page 50  
| Contemporary Europe  
| Page 54 to Page 57 | Europe 1  
| Europe 2 | Exercise 5 | 04/15 At 11:59pm |
| Week 12  
| 04/16  
| Europe | European unification  
| Page 58 to Page 60  
| Consequences of unification  
| Page 61 to Page 62  
| Defining Europe: difficult choice  
| Page 62 to Page 69 | European Union 1  
| European Union 2 | Discussion 3 | 04/22 At 11:59pm |
| Week 13  
| 04/23  
| South East Asia | Population Geography  
| Page 237 to Page 241  
| South East Asia’s emerging markets  
| Page 245 to Page 247  
| States and boundaries | South East Asia 1  
| South East Asia 2 | None |
Week 14
04/30
None
None
Final Project writing week

Week 15
Final Project is due no later than Wednesday May 8, at 11:59 pm

Technology Requirements

Hardware:

You will need access to a Windows or Macintosh computer with at least 2 GB of RAM and to a fast and reliable broadband internet connection (e.g., cable, DSL). A larger screen is recommended for better visibility of course material. You will need speakers or headphones to hear recorded content and a headset with a microphone is recommended for the best experience. For the amount of Hard Disk Space required to take a distance education course consider and allow for:

1. The storage amount needed to install any additional software and

2. Space to store work that you will do for the course.

If you are considering the purchase of a new computer, please go to http://itservices.gmu.edu/services/services-students.cfm to see recommendations.

Software:

This course uses Blackboard as the learning management system. You will need a browser and operating system that are listed compatible or certified with the Blackboard version available on the myMason Portal. See supported browsers and operating systems. Log in to myMason to access this course.

Access to a Computer Workstation with:

Web browser (See Blackboard supported browsers and operating systems)

Adobe Acrobat Reader (free download)

Flash Player (free download)

Windows Media Player (free download)

Microsoft Office Word (purchase)

Note: If you are using an employer-provided computer or corporate office for class attendance, please verify with your systems administrators that you will be able to install the necessary
applications and that system or corporate firewalls do not block access to any sites or media types.

**Student Expectations**

**Academic Integrity**
Students must be responsible for their own work, and students and faculty must take on the responsibility of dealing explicitly with violations. The tenet must be a foundation of our university culture. [See http://academicintegrity.gmu.edu/distance].

**Honor Code**
Students must adhere to the guidelines of the George Mason University Honor Code [See http://academicintegrity.gmu.edu/honorcode].

**MasonLive/Email (GMU Email)**
Students are responsible for the content of university communications sent to their George Mason University email account and are required to activate their account and check it regularly. All communication from the university, college, school, and program will be sent to students solely through their Mason email account. [See https://thanatos.gmu.edu/masonlive/login].

**Patriot Pass**
Once you sign up for your Patriot Pass, your passwords will be synchronized, and you will use your Patriot Pass username and password to log in to the following systems: Blackboard, University Libraries, MasonLive, myMason, Patriot Web, Virtual Computing Lab, and WEMS. [See https://thanatos.gmu.edu/passwordchange/index.jsp].

**Responsible Use of Computing**
Students must follow the university policy for Responsible Use of Computing. [See http://universitypolicy.gmu.edu/1301gen.html].

**Students with Disabilities**
Students with disabilities who seek accommodations in a course must be registered with the George Mason University Office of Disability Services (ODS) and inform their instructor, in writing, at the beginning of the semester [See http://ods.gmu.edu].

Students are expected to follow courteous Internet etiquette

**Student Services**

**University Libraries**
University Libraries provides resources for distance students. [See http://library.gmu.edu/distance].

**Writing Center**
The George Mason University Writing Center staff provides a variety of resources and services (e.g., tutoring, workshops, writing guides, and handbooks) intended to support students as they
work to construct and share knowledge through writing. [See http://writingcenter.gmu.edu]. You can now sign up for an Online Writing Lab (OWL) session just like you sign up for a face-to-face session in the Writing Center, which means YOU set the date and time of the appointment! Learn more about the Online Writing Lab (OWL) (found under Online Tutoring).

Counseling and Psychological Services
The George Mason University Counseling and Psychological Services (CAPS) staff consists of professional counseling and clinical psychologists, social workers, and counselors who offer a wide range of services (e.g., individual and group counseling, workshops and outreach programs) to enhance students' personal experience and academic performance [See http://caps.gmu.edu].

Family Educational Rights and Privacy Act (FERPA)
The Family Educational Rights and Privacy Act of 1974 (FERPA), also known as the "Buckley Amendment," is a federal law that gives protection to student educational records and provides students with certain rights. [See http://registrar.gmu.edu/privacy].