Last Updated: Vankeerbergen,Bernadette Chantal 04/21/2024

#### **Term Information**

Effective Term Autumn 2024

#### **General Information**

Course Bulletin Listing/Subject Area Geography

Fiscal Unit/Academic Org Geography - D0733

College/Academic Group Arts and Sciences

Level/Career Undergraduate

Course Number/Catalog 3650

Course Title A World Divided? Place, Space, and Regions in World Affairs

Transcript Abbreviation Reg Geog Affairs

Course Description This course embraces a new approach to world regions by focusing on the ways that the constantly

changing social and physical features of our planet are intertwined with, and inform, world affairs. This exploration is carried out in this class through a focus on contemporary geographical issues that reveal

the diverse and dynamic social and physical environments we inhabit.

Semester Credit Hours/Units Fixed: 3

#### Offering Information

Length Of Course 14 Week, 12 Week

Flexibly Scheduled Course Never

Does any section of this course have a distance No education component?

Grading Basis Letter Grade

RepeatableNoCourse ComponentsLectureGrade Roster ComponentLectureCredit Available by ExamNoAdmission Condition CourseNoOff CampusNever

Campus of Offering Columbus, Lima, Mansfield, Marion, Newark, Wooster

#### **Prerequisites and Exclusions**

Prerequisites/Corequisites None
Exclusions None
Electronically Enforced No

#### **Cross-Listings**

Cross-Listings None

#### Subject/CIP Code

Subject/CIP Code 45.0701

Subsidy Level Baccalaureate Course

Intended Rank Freshman, Sophomore, Junior, Senior

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#### **Requirement/Elective Designation**

Citizenship for a Diverse and Just World

The course is an elective (for this or other units) or is a service course for other units

#### **Course Details**

Course	goals	or	learnin	ıg
objectiv	/es/ou	tco	mes	_

- • Improve students' foundational geographical knowledge
- Develop geographical analytical skills
- Foster intellectual engagement with the political, economic, cultural, and environmental transformations
- Interpret maps to assess world affairs

#### **Content Topic List**

- • Geopolitical features of regions
  - Geophysical and social features of regions
  - Map projections and distortions
  - Social-environmental relations
  - · Climate Change, habitation, and energy
  - Poverty and underdevelopment
  - Social Justice

#### **Sought Concurrence**

Yes

3650 - Status: PENDING

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#### **Attachments**

• GEOG 3650 Citizenship Proposal.pdf: 3650 GE Proposal

(GEC Model Curriculum Compliance Stmt. Owner: Godfrey,Ryan B)

GEOG 3650 Course Description.pdf: 3650 Course Description

(Other Supporting Documentation. Owner: Godfrey,Ryan B)

GEOG 3650 Syllabus\_Final.pdf: 3650 Syllabus

(Syllabus. Owner: Godfrey,Ryan B)

GEOG 3650 Syllabus Appendix A\_Group Project.pdf: 3650 Group Project Description

(Other Supporting Documentation. Owner: Godfrey,Ryan B)

GEOG 3650\_Curricular Map.pdf: 3650 Curricular Map

(Other Supporting Documentation. Owner: Godfrey,Ryan B)

Concurrence Requests for 3650\_All.pdf: 3650 Concurrence Requests

(Concurrence. Owner: Godfrey,Ryan B)

 GEOG 3650 Concurrence - College of Food, Agricultural, and Environmental Sciences.pdf: 3650 SENR Contingent Concurrence Approval

(Concurrence. Owner: Godfrey,Ryan B)

- GEOG 3650\_Revisions Cover Letter\_Woodworth\_April 2024.pdf: GEOG 3650\_Revision Cover Letter (Cover Letter. Owner: Godfrey,Ryan B)
- GEOG 3650\_GE Proposal\_Citizenship Theme\_Revision\_April 2024.pdf: GEOG 3650\_Revision GE Proposal (GEC Model Curriculum Compliance Stmt. Owner: Godfrey,Ryan B)
- GEOG 3650\_Syllabus\_Revision\_ April 2024.pdf: GEOG 3650\_Revision Syllabus

(Syllabus. Owner: Godfrey,Ryan B)

 GEOG 3650\_Group Project Description\_Syllabus Appendix A\_Revision\_April 2024.pdf: GEOG 3650\_Revision **Group Project Description** 

(Other Supporting Documentation. Owner: Godfrey,Ryan B)

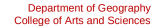
 GEOG 3650\_Course Description\_Revision\_April 2024.pdf: GEOG 3650\_Revision Course Description (Other Supporting Documentation. Owner: Godfrey,Ryan B)

#### Comments

- Two principle updates: (1) Professor Woodworth has submitted revisions to contingent and recommended revisions from the committee and also redrafted the course lecture, assignments, materials, and the GE Proposal by request of the theme subcommittee to better reflect the course design and goals to the Theme ELOs. A revision cover letter and supporting documentation have been uploaded for review. (2) Requested concurrency check with SENR, which was awarded by the program, has been documented and uploaded. (by Godfrey,Ryan B on 04/20/2024 03:11 PM)
- Please see Subcommittee feedback email sent 02/20/2024. (by Hilty, Michael on 02/20/2024 12:29 PM)
- See feedback email sent 12-19-2023 RLS (by Steele, Rachel Lea on 12/19/2023 03:31 PM)

#### **Workflow Information**

Status	User(s)	Date/Time	Step
Submitted	Godfrey,Ryan B	11/16/2023 05:05 PM	Submitted for Approval
Approved	Houser,Jana Bryn	11/16/2023 05:40 PM	Unit Approval
Approved	Vankeerbergen,Bernadet te Chantal	11/29/2023 11:00 AM	College Approval
Revision Requested	Steele,Rachel Lea	12/19/2023 03:31 PM	ASCCAO Approval
Submitted	Godfrey,Ryan B	01/23/2024 02:50 PM	Submitted for Approval
Approved	Houser,Jana Bryn	01/23/2024 02:52 PM	Unit Approval
Approved	Vankeerbergen,Bernadet te Chantal	01/23/2024 02:59 PM	College Approval
Revision Requested	Hilty,Michael	02/20/2024 12:29 PM	ASCCAO Approval
Submitted	Godfrey,Ryan B	04/20/2024 03:11 PM	Submitted for Approval
Approved	Houser,Jana Bryn	04/20/2024 05:26 PM	Unit Approval
Approved	Vankeerbergen,Bernadet te Chantal	04/21/2024 12:20 PM	College Approval
Pending Approval	Jenkins,Mary Ellen Bigler Hanlin,Deborah Kay Hilty,Michael Neff,Jennifer Vankeerbergen,Bernadet te Chantal Steele,Rachel Lea	04/21/2024 12:20 PM	ASCCAO Approval





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614-292-2514 Phone 614-292-6213 Fax www.geography.osu.edu

General Education Themes II Subcommittee

March 27, 2024

Dear Review Committee,

The revised proposal for GEOG 3650 "A World Divided? Place, Space, and Regions in World Affairs" is enclosed. The revision responds to the two points of feedback provided by the Themes II Subcommittee, which were as follows:

- 1. The reviewing faculty find this course to be an excellent global studies course, but are unable to see how the course will engage directly with the Citizenship aspect of the GEN Theme. They ask that the course be reworked to better fit within the GEN Theme, and specifically tie course assignments and readings to specific GEN Theme ELOs. Additionally, they ask that more content of the course be dedicated to the topic of Citizenship, as the course does not seem to be engaging with Citizenship as a core element in this current version.
- 2. The reviewing faculty ask that a cover letter be provided that details all changes made as a result of their feedback.

This letter responds directly to the second point and itemizes the revisions in response to the first. The revisions are as follows:

- 1. **Revised language in the Syllabus and Course Description** underlines the centrality of the theme Citizenship for Just and Diverse World within the content of the course.
- 2. **Readings that highlight issues of citizenship have been added** to the course materials in weeks 2, 3, 4, 5, 8, 12, and 13.
- Revised prompts are provided for all ten of the course's required Reading Reflections inviting students to evaluate and reflect upon ideas of citizenship, diversity, and equity discussed in readings and lectures.
- 4. **Discussion Post prompts have been revised** to provide opportunities for students to reflect more deliberately and focusedly on issues of citizenship.
- 5. The Group Project, which is the culminating assignment students must complete at the end of the semester, has been **revised with greater attention to citizenship, diversity, equity, and justice** as themes that must be reflected upon in the final graded product.



Collectively, the aforementioned revisions are designed to met the goals for revision, as requested by the committee. I am happy to respond to any further requests, should they be deemed necessary.

Sincerely,

Max D. Woodworth

Associate Professor

Department of Geography



## **SYLLABUS**

## **GEOGRAPHY 3650:**

# SHATTERING THE MAP: NEW APPROACHES TO PLACE, SPACE, AND REGIONS

(COUNTS TOWARD GE CITIZENSHIP FOR A JUST AND DIVERSE WORLD THEME COURSE)

3 Credit-Hour, Lecture-Based Course Autumn 2024 – Full Term – In-Person DAY AND TIME; LOCATION

#### **COURSE OVERVIEW**

#### Instructor

Instructor: Max D. Woodworth

Email: woodworth.42@osu.edu

Phone number: (614) 247-6899

Office hours: Derby Hall 1148

#### **Teaching Assistant**

XXX

Email: XXX

#### **Course description**

This course embraces a new approach to world regions by focusing on the ways that the social and physical features of our planet are intertwined and constantly changing. This exploration is carried out in this class through a focus on contemporary geographical issues that reveal the diverse and dynamic social and physical environments we inhabit and how these shape our sense of self and belonging in a connected world.

This is a middle-level undergraduate, three-credit course. Lectures are the primary format of the class. Its primary goal is to build geographical knowledge that can enrich students' understanding of the world. Lectures and course materials are designed to do the following: (1) cover the fundamental geophysical forces that have given shape to the wide variety of environments that humans inhabit, (2) reveal the layered and diverse human geographies of our world, and (3) explore the relations between physical geographical features and human

affairs, broadly construed. The course is structured around theme-driven units. Students engage in advanced exploration of topics through a combination of lectures, scholarly and general-audience readings, maps, and films. Students will engage these course materials through individual writing assignments of different types and lengths and a group project. There are no required texts for this course; all materials are provided via URL links or as PDFs in Carmen.

Students will leave the course with a detailed geographical understanding of the world, a heightened ability to think about issues in geographical terms, a more fully developed ability to contextualize global events and students' connections to them, and a deepened sense of global citizenship. This course is part of the General Education curriculum's Citizenship for a Just and Diverse World Theme.

The goals of this course are as follows:

- (1) to improve students' foundational geographical knowledge,
- (2) to develop geographical analytical skills, and
- (3) to foster intellectual engagement with the political, economic, cultural, and environmental transformations remaking the world today.

This is an in-person course. We will use a range of materials: maps, scholarly texts, exceptional journalistic work, films, and artworks. Students are expected to attend all classes, complete all assigned readings and audio-visual viewings, and participate actively in class discussions.

#### Course-specific expected learning outcomes

By the end of this course, successful students should be able to:

- Identify and locate physical and social geographical features of the world,
- Understand the varieties of map projections and their implications,
- Use maps to assess social phenomena,
- Develop analytical language to understand social-environmental relations, and
- Develop skills as self-directed learners by conducting original research, working in groups, presenting findings, and completing writing assignments of different lengths.

## COURSE ALIGNMENT WITH THE UNIVERSITY'S GENERAL EDUCATION CURRICULUM

The Goals and Expected Learning Outcomes (ELO's) of this course align with the expectations of the GE Citizenship for a Just and Diverse World Theme. The general Goals and Expected Learning Outcomes of all GE Theme courses are as follows:

#### **GE Theme Courses Goals and ELO's** Goal 1: Successful students will analyze an Successful students are able to .... important topic or idea at a more advanced and in-depth level ELO 1.1 Engage in critical and logical thinking than the foundations. In this context, of the topic or idea of the theme. "advanced" refers to courses that are e.g., synthetic, rely on ELO 1.2 Engage in an advanced, in-depth, research or cutting-edge findings, or deeply scholarly exploration of the topic or idea of the engage with the subject matter, among other possibilities. theme. Goal 2: Successful students will integrate ELO 2.1 Identify, describe, and synthesize approaches to the theme by making approaches or experiences as they apply to connections to out-of-classroom experiences the theme. with academic knowledge or across ELO 2.2 Demonstrate a developing sense of disciplines and/or to work they have done in self as a learner through reflection, selfprevious classes and that they anticipate assessment, and creative work, building on doing in future. prior experiences to respond to new and challenging contexts.

### How does this course meet the Goals and Expected Learning Outcomes of the GE Theme courses?

#### ELO 1.1 Engage in critical and logical thinking of the topic or idea of the theme.

Students in this course will develop skills to analyze relations between geography and human affairs, broadly construed, by completing:

(1) ten online Discussion Posts of roughly 200 words each in which students will conduct preliminary critical evaluations of issues, concepts, and theories covered in assigned readings for that week;

- (2) ten Reading Reflections and Short Essays of roughly 400 words each. These assignments are designed to prompt students to identify main arguments and ideas, represent them faithfully and logically, and offer critical reflections; and,
- (3) a group project in which students will assess the issues of scarcity and abundance in one of three countries (tentatively, according to the syllabus: Canada, Nigeria, and Switzerland). This project is designed to facilitate students' critical engagement with the social, cultural, and political relations that inhere to issues of territory and resources.

### ELO 1.2 Engage in an advanced, in-depth, scholarly exploration of the topic or idea of the theme.

Students learn to apply advanced geographic theory to explore regional geopolitics through in-depth study of current-day conflicts and regional challenges around the world. Students will engage with geopolitics as a diverse field of study and framework for analysis to understand connections and ruptures between a variety of actors and institutions that cohere at different scales: supra-national, national, regional, local, and within the space of the home. In this way, the course takes up citizenship in terms of people's complex relations to place and environments at different scales, not only in terms of inclusion within a single national territorial frame (as taught in state-centered approaches).

For example, in this class students will learn about cartography and the capacity of maps to generate senses of territory and nationhood (see Week 2). Students will engage critical readings about maps as social artifacts vested with specific of sorts of political, scientific, and cultural authority. In this way, students begin the semester by developing a critical perspective on maps and mapping technologies and learn how maps generate powerful affective and political responses. By way of critical readings of maps raised in assigned texts and in class in this and subsequent modules, students will learn how citizenship is shaped by cartography and the ubiquity of maps in their lives.

Another example is the ongoing tensions around nationhood, citizenship, and territory in the Taiwan Strait (Week 6). In this example, students will learn about the creation of "national" identity in Taiwan over recent decades and its evolution out of, and apart from, earlier notions of "one China" dating to the late-19<sup>th</sup> century. In this instance, citizenship is discussed in terms of dynamic historical links to territory, ethnic-linguistic affiliation, and diplomatic relations among competing powers across long spans of time.

A further example is the global challenge of energy resource development and its relation to regional growth and uneven development (Week 9). In this section, students explore energy resource production and global climate change and consider how local identities and lifeways are shaped by regional and national energy strategies, on the one hand, and

the variety of forces opposed to energy extraction and consumption operating at scales ranging from the local to the global. By examining diverse global settings for energy resource extraction (China and the United States), students will examine citizenship in relation to natural resources and their roles in fostering place-based identities.

### ELO 2.1 Identify, describe, and synthesize approaches or experiences as they apply to the theme.

Students in this course will undertake advanced-level study of regions and geopolitics through combinations readings, films, visual materials, lectures, discussions, and group work.

Readings, films, and visual materials: Course materials include advanced geographic scholarship on the course's core topics of geopolitics and regional geography, as well as curated collections of maps and outstanding documentary films. While mostly rooted in the discipline of Geography, these materials represent diverse scholarly traditions and perspectives on the range of place-based issues covered in this course.

For example, students will read entries on regional geography, citizenship, geopolitics, boundary, and border in the *Dictionary of Human Geography* and further ground their understandings of these core concepts through engagement with foundational scholarship on geopolitics by John Agnew (Week 5). This work will ground students' subsequent examination of regional geographic issues and challenges that structure the overall course.

Additionally, students will learn to "read" different types of maps illustrating changing regional geographies to identify, describe, and synthesize ideas and concepts within regional geopolitics (e.g., choke points, sacrifice zones, buffer zones, ungoverned territory, frontiers) (Weeks 5, 6, 7, 9, 10). Further, students will critically examine official policy reports from a variety of agencies to learn how social-scientific data is assembled, synthesized, and utilized (Weeks 10, 12).

Lectures: Each week will feature three lecture periods. Typically, the first weekly lecture will serve as an introduction to the topic and the course materials for the week. Core concepts will be identified in the readings and elaborated through lecture. The second weekly lecture period will be used to deepen students' understanding of key concepts through follow-on lecture and Q&A with the instructor.

Discussions and Group Work: The third weekly meeting will be used for discussion and inclass group work during which students will respond to prompts urging them to explore the week's topic and its connections to citizenship.

Activity Example: Maps tell stories that allow people to understand their relation to place, territory, resources, and culture. One activity students will undertake to examine this topic

will be to find a thematic map on the Internet (the instructor will provide some exemplary choices that student can use or not) and evaluate how their map addresses identity and citizenship. Maps the instructor will provide as exemplars include a map of Appalachia (a classically "fuzzy" regional entity), a linguistic map of soda/pop/Coke (a classic visualization of U.S. regional identity and diversity), and a map of New Russia (a case of self-evident politicization of maps as part of regional geopolitical conflict). Students will be asked to write evaluations of their chosen map in 300 words and to share and discuss these in small groups.

## ELO 2.2 Demonstrate a developing sense of self as a learner through reflection, self-assessment, and creative work, building on prior experiences to respond to new and challenging contexts.

Students will have opportunities throughout the semester to demonstrate progress in their learning on the topic through completion of assignments that differ in type and length. Near-weekly Discussion Posts are a crucial part of the course, as they provide low-stakes opportunities for students to explore new ideas and reflect on their learning. Reading Reflections and Short Essays provide opportunities to more formally evaluate ideas in a short essay format designed to help deepen understanding through the process of writing.

The course culminates in a group project that requires students to jointly collaborate and reflect on the core topics of scarcity and abundance that sit at the heart of regional conflict. For this assignment, students working in small groups (4-5 people) will develop and present a PowerPoint presentation of no more than 10 slides that analyzes the topic in either Canada, Nigeria, or Switzerland by applying concepts such as uneven development, social-natures, resource frontiers, and sacrifice zones, and will relate these ideas to questions of citizenship at appropriate scales (national, regional, local). The case study countries are chosen as exemplars of countries that put in stark relief relations between territorial size, population size, resource abundance/scarcity, and human development. Questions of equity and citizenship are also central to resource production in each of these countries, and students are required to reflect upon these topics in their case studies.

The Goals and Expected Learning Outcomes unique to the Citizenship for a Just and Diverse World Theme are as follows:

Citizenship for a Just and Diverse World Theme Goals and ELO's

Goal 3: Successful students will explore and
analyze a range of perspectives on local,
national, or global citizenship, and apply the
knowledge, skills, and dispositions that
constitute citizenship.

Successful students are able to ....

ELO 3.1 Describe and analyze a range of perspectives on what constitutes citizenship and how it differs across political, cultural, national, global, and/or historical communities.

ELO 3.2 Identify, reflect on, and apply the knowledge, skills and dispositions required for intercultural competence as a global citizen.

Goal 4: Successful students will examine notions of justice amidst difference and analyze and critique how these interact with historically and socially constructed ideas of citizenship and membership within societies, both within the US and/or around the world.

ELO 4.1 Examine, critique, and evaluate various expressions and implications of diversity, equity, inclusion, and explore a variety of lived experiences.

ELO 4.2 Analyze and critique the intersection of concepts of justice, difference, citizenship, and how these interact with cultural traditions, structures of power and/or advocacy for social change.

How does this course meet the specific Goals and Expected Learning Outcomes of the Citizenship for Just and Diverse Theme?

ELO 3.1 Describe and analyze a range of perspectives on what constitutes citizenship and how it differs across political, cultural, national, global, and/or historical communities.

Citizenship, understood in the broadest sense as a form of belonging and identity, is at the heart of regional geopolitics. Construed in this way, questions of citizenship and its surrounding issues are braided throughout the course materials, class activities, and assignments and inform each course goal and learning objective.

Students will explore citizenship through global perspectives on environmental change (weeks 5 and 11 on the Anthropocene debates and climate change), historical and current perspectives on maps and cartography (weeks 2, 3, 4, and 12 on world maps and the geography of economic and social development), regional perspectives on boundary

delineations and disputes (weeks 5, 6, and 7 on contested borders, boundaries, and chokepoints), local perspectives on resource exploitation (weeks 9 and 13 on sacrifice zones and energy and regional development), and anti-state perspectives (week 10 on ungoverned territories).

Students will have opportunities during in-class discussions and written assignments throughout the course to reflect upon, evaluate, and synthesize the course material's differing perspectives on belonging, place, inclusion, exclusion, and uneven development within changing social and physical environments.

## ELO 3.2 Identify, reflect on, and apply the knowledge, skills and dispositions required for intercultural competence as a global citizen.

This course will foster "intercultural competence as a global citizen" through sustained and in-depth engagement with issues and challenges that connect students in Columbus to people and places at the local, national, regional, and global scales. Students engage topics each week that place them outside of their familiar settings to encounter a range of peoples, institutions, and environments and the problems and opportunities each present for different people and groups.

For example, from the outset, the course highlights a planetary perspective on our world by looking closely – and critically – at political and physical maps of the world and the conventions of cartography and the typical continental-regional identifications (weeks 1 and 2). Students are asked to reflect on the influence of maps in generating senses of identity and belonging, as well as maps' utilization within contested politics over territory. A further example is through engagement with the regional geopolitical contest between Taiwan and the People's Republic of China wherein questions of identity, citizenship, and political power are central. Through these explorations, students will reassess conventional associations between people and territorial states as the basic building block of citizenship and to consider alternate and shifting conceptions of place and political-cultural belonging.

## ELO 4.1 Examine, critique, and evaluate various expressions and implications of diversity, equity, inclusion, and explore a variety of lived experiences.

The topics that structure this course provide continuous opportunities to examine, critique, and evaluate expressions and implications of diversity, equity, and inclusion and to explore a variety of lived experiences. Each topic highlights how different groups and institutions around the world encounter and interact with aspects of varied physical environments.

Students will learn how citizenship has been tied to forms of inclusion and exclusion within territories and environments and will engage questions that relate control and contestation over space to social and cultural diversity. Students will also consider how identities are constructed in relation to environments and how other elements of social difference, including race, caste, class, ethnicity, and gender figure within these processes and produce varied expressions. For example, during the unit on the geopolitical conflict between Taiwan and the People's Republic of China, students will explore the classifications of ethnic groups in Taiwan into "Mainlanders" and "locals" and will analyze how such classificatory schemes inform geopolitical contestation around citizenship across the Taiwan Strait (Week 6). Another example is an exploration of efforts to establish a governing mechanism to handle environmental issues in the Mekong Delta of Mainland Southeast Asia and how everyday transborder lives common among various ethnic groups are facing changes as a result of stricter regulatory surveillance of riverine borders and flows (Weeks 14, 15).

## ELO 4.2 Analyze and critique the intersection of concepts of justice, difference, citizenship, and how these interact with cultural traditions, structures of power and/or advocacy for social change.

This course's examination of geopolitical issues draws attention to the ways that social and natural environments intersect with structures of political and economic power and how these intersections influence conceptions of social difference, justice, and citizenship. These themes are interwoven throughout the course materials and are highlighted in lectures, group work, and written assignments. For example, the units on sacrifice zones and extraction invite students to consider indigenous resistance to resource extraction in Canada and West Africa and to examine how differing notions of "resources" and "the commons" overlap and often conflict with prevailing notions of ownership maintained by state structures (see Weeks 9, 13). The case study on cobalt extraction (week 16) provides a bookend to the course invites students to examine everyday consumption of electronics and links this to regional conflict and struggles for environmental and social justice in the Democratic Republic of Congo.

In their group projects, students are asked to assess scarcity and abundance in one of the three case study countries (Canada, Nigeria, or Switzerland) and to discuss how justice, difference, and citizenship intersect and how they are influenced by cultural traditions, structures of power and advocacy for social change. This project asks students to explore struggles over the definition and management of resources, both historically and in the present, and the ways these are rooted within varied social and natural environments and structure relations with proximate and remote people and places.

#### GRADING AND INSTRUCTOR RESPONSE

#### How your course grade is calculated

ASSIGNMENT CATEGORY	WEIGHTED PERCENTAGE
5 Map Quizzes	(5 x 4%) = 20%
10 Discussion Posts	(10 x 1%) = 10%
10 Reading Reflections	(10 x 2%) = 20%
Midterm Exam	(1 x 20%) = 20%
Group Project	(1 x 20%) = 20%
Attendance and Participation	(2 x 5%) = 10%
Total	100%

#### **Explanation of graded assignments**

**Map quizzes:** This course will feature five map quizzes. These will be paper-based and completed in class. You will be asked to identify 20 specified map features on each quiz. Glossaries of map features will be available in Carmen. Quizzes will be graded on a 0-100 scale. Quizzes are worth 20% of the final grade.

**Discussion Posts:** Students are asked to post to the class Discussion board following prompts provided in the syllabus and on the Discussion site. For one point (out of possible two points), students can post an individual response. For two points, students can additionally post a response to a classmate's discussion post. Responses need not be long but must be topic-relevant. Discussion Posts are graded on a 0-100 scale and are worth 10% of the final grade.

Reading Reflections and Short Essays: Students are asked to submit 10 Reading Reflections and Short Essays (around 400-500 words) in response to prompts provided in the syllabus on Carmen. There are 14 Reading Reflections and Short Essays listed on the syllabus, of which students must complete only 10. Students are advised to select assignments that fit their interests and schedules. Sample essays will be available in Carmen. For full marks, writing should be on-topic and written in idiomatic prose without grammatical or

spelling errors. Reading Reflections and Short Essays are graded on a 0-100 scale and are worth 20% of the final grade.

**Midterm Exam:** This course will include a midterm exam. The exam will be taken in class on Oct. 9 and will feature a mix of multiple-choice and short answer-type questions. An exam review guide will be available in Carmen. The exam will be graded on a 0-100 scale and will be worth 20% of the final grade.

**Group Project:** Students will be divided into groups of four (no more than five) to conduct research on the problem of scarcity and abundance in Canada, Nigeria, or Switzerland. Research will be conducted using online and library resources. Each group will research only one of the three countries. Groups will develop a PowerPoint presentation featuring 5-10 slides (no more) that explores the concepts of scarcity and abundance in these countries. Groups will present their findings to the class in Week 14. Projects are graded on a 0-100 scale and are worth 20% of the final grade. Members of a group will each receive the same grade. (See Appendix A for a detailed description of the project and a grading rubric.)

Attendance and Participation: Attendance will be taken in every class session. Students are permitted three unexcused absences per semester. After the third unexcused absence, each absence results in a percentage point deduction from the final grade. Everyone is also expected to participate actively in class. This means asking questions, offering constructive responses to classmates' discussion, and/or taking part during in-class activities. There may be occasional pop reading quizzes or short, end-of-class writing exercises. These will be collected and graded and will count toward your attendance and participation grade.

Attendance and Participation are each worth 5% of the final grade.

#### Late assignments

I try to be flexible and understanding about people's busy schedules, so I can grant two late submissions without deducting grade points. Starting with the third late assignment, five percentage points are deducted for each day of lateness. Family or medical emergencies are acceptable excuses for lateness and will not result in point deductions. Please provide documentation so I can record an excused lateness.

#### **Grading scale**

93-100: A

90-92.9: A-

87-89.9: B+

83-86.9: B

80-82.9: B-

77–79.9: C+ 73–76.9: C 70 –72.9: C-67 –69.9: D+ 60 –66.9: D Below 60: E

#### Instructor feedback and response time

- **Grading and feedback:** For any written assignments, you can generally expect feedback within **7 days**.
- Email: I will reply to emails within 24 hours on days when class is in session at the university.

#### **HOW THIS COURSE WORKS**

**Mode of delivery:** This course is a lecture-based class, offered in person.

**Communication:** The instructor will communicate with the class about assignments, deadlines, and any other crucial information for the course during class and through Carmen Announcements. It is the responsibility of students to read Announcements promptly.

Credit hours and work expectations: This is a 3-credit-hour course. According to <a href="Ohio State policy">Ohio State policy</a>, students should expect around 3 hours per week of time spent on direct instruction in the classroom in addition to 6 hours of homework (reading and assignment preparation, for example) to receive a C grade.

#### Attendance and participation requirements:

#### Attend lecture periods

You are expected to be present during class sessions. After three unexcused absences, final grades will drop by a percentage point per class period missed.

#### • Participate in class

You are expected to actively participate in class-time activities and discussions. I urge everyone to speak voluntarily during class times, but will call on students, as well.

#### **Excused absences**

Absences can be excused for medical reasons or family emergencies. Please take initiative to provide the instructor with documentation verifying your reason for absence. If the matter is private, please simply email me indicating such.

#### Office hours

I will hold office hours in Derby Hall 1148 every Tuesday from 11am to 1pm, or by appointment. Please simply send an email to me with three half-hour periods convenient to you and I will respond with a preferred time or a request to provide a few more options in case I'm having a particularly busy week.

#### STUDENT SUPPORT FOR SUCCESSFUL LEARNING

Students are encouraged to make use of the university's support services. These can be very helpful as you navigate the significant challenges of university life in all its dimensions.

Please visit the Academic Advising website to obtain tips for success in this and other courses, information about academic affairs and regulations, and general advising about majors, minors, careers, and other aspects of academic life. Through the website you will be able to schedule appointments with advisors who can assist with specific issues. See here: <a href="https://advising.osu.edu/">https://advising.osu.edu/</a>

For guidance and access to resources in all areas of student life, please visit the Student Services Center. You can visit their website here for complete information: <a href="http://ssc.osu.edu">http://ssc.osu.edu</a>

#### **COURSE MATERIALS AND TECHNOLOGIES**

#### Textbook, articles, audio-visual materials

- All readings for this course are available through hyperlinks provided in the syllabus or will be available in PDF format on Carmen.
- Audio-visual material will be available through links.

#### Course technology

For help with your password, university email, Carmen, or any other technology issues, questions, or requests, contact the Ohio State IT Service Desk. Standard support hours are available at <a href="https://ocio.osu.edu/help/hours">ocio.osu.edu/help/hours</a>, and support for urgent issues is available 24/7.

Self-Service and Chat support: <u>ocio.osu.edu/help</u>

Phone: 614-688-4357(HELP)Email: servicedesk@osu.edu

• **TDD**: 614-688-8743

#### BASELINE TECHNICAL SKILLS FOR THIS COURSE

- · Basic computer and web-browsing skills
- Navigating Carmen: for questions about specific functionality, see the <u>Canvas Student</u> Guide.

#### CARMEN ACCESS

You will need to use <u>BuckeyePass</u> multi-factor authentication to access your courses in Carmen. To ensure that you are able to connect to Carmen at all times, it is recommended that you take the following steps:

- Register multiple devices in case something happens to your primary device. Visit the <u>BuckeyePass - Adding a Device</u> help article for step-by-step instructions.
- Request passcodes to keep as a backup authentication option. When you see the Duo
  login screen on your computer, click Enter a Passcode and then click the Text me new
  codes button that appears. This will text you ten passcodes good for 365 days that can
  each be used once.
- Download the <u>Duo Mobile application</u> to all of your registered devices for the ability to generate one-time codes in the event that you lose cell, data, or Wi-Fi service.

If none of these options will meet the needs of your situation, you can contact the IT Service Desk at 614-688-4357 (HELP) and IT support staff will work out a solution with you.

#### **OTHER COURSE POLICIES**

#### Discussion and communication guidelines

The following are my expectations for how we should communicate as a class. Above all, please remember to be respectful. A fruitful learning environment is achieved when everyone knows that their contributions to discussions are welcomed and that their peers are ready to listen with open hearts and minds to what we each have to say.

- **Writing style**: In any written communications and assignments, you should remember to write using correct grammar, spelling, and punctuation. A crucial part of this course is learning to be a better writer.
- Tone and civility: Let's maintain a supportive learning community where everyone feels
  they can express themselves freely and where people can disagree amicably and allow
  classmates time and space to talk through challenging ideas without feeling judged or

- demeaned. Though I have never faced any problems of this sort in any of my classes during my ten years here, and Buckeyes are invariably a kind and thoughtful bunch, I would like to put here an obvious reminder that intentionally demeaning language will not be tolerated in the class.
- Citing your sources: Please make it a regular practice to cite sources whenever
  appropriate. Use parenthetical citations, which look like this: "Globalization is
  characterized by a process known as a 'time-space compression' (Harvey, 2005)."
  When you cite a source, you must always also include the full bibliographical reference
  at the end of your document. For consistency, use MLA style for bibliographic citations.

#### OHIO STATE'S ACADEMIC INTEGRITY POLICY

It is the responsibility of the Committee on Academic Misconduct to investigate or establish procedures for the investigation of all reported cases of student academic misconduct. The term "academic misconduct" includes all forms of student academic misconduct wherever committed; illustrated by, but not limited to, cases of plagiarism and dishonest practices in connection with examinations. Instructors shall report all instances of alleged academic misconduct to the committee (Faculty Rule 3335-5-487). For additional information, see the Code of Student Conduct <a href="http://studentlife.osu.edu/csc/">http://studentlife.osu.edu/csc/</a>.

If you have any questions about the above policy or what constitutes academic misconduct in this course, please contact me.

Other sources of information on academic misconduct (integrity) to which you can refer include:

- The Committee on Academic Misconduct web pages (<u>COAM Home</u>)
- Ten Suggestions for Preserving Academic Integrity (<u>Ten Suggestions</u>)
- Eight Cardinal Rules of Academic Integrity (<u>www.northwestern.edu/uacc/8cards.htm</u>)

#### Copyright disclaimer

The materials used in connection with this course may be subject to copyright protection and are only for the use of students officially enrolled in the course for the educational purposes associated with the course. Copyright law must be considered before copying, retaining, or disseminating materials outside of the course.

#### Statement on Title IX

Title IX makes it clear that violence and harassment based on sex and gender are Civil Rights offenses subject to the same kinds of accountability and the same kinds of support applied to offenses against other protected categories (e.g., race). If you or someone you know has been sexually harassed or assaulted, you may find the appropriate resources at <a href="http://titleix.osu.edu">http://titleix.osu.edu</a> or by contacting the Ohio State Title IX Coordinator at <a href="mailto:titleix@osu.edu">titleix@osu.edu</a>

#### Your mental health

As a student you may experience a range of issues that can cause barriers to learning, such as strained relationships, increased anxiety, alcohol/drug problems, feeling down, difficulty concentrating and/or lack of motivation. These mental health concerns or stressful events may lead to diminished academic performance or reduce a student's ability to participate in daily activities. The Ohio State University offers services to assist you with addressing these and other concerns you may be experiencing. If you or someone you know are suffering from any of the aforementioned conditions, you can learn more about the broad range of confidential mental health services available on campus via the Office of Student Life's Counseling and Consultation Service (CCS) by visiting <a href="mailto:ccs.osu.edu">ccs.osu.edu</a> or calling <a href="mailto:614-292-5766">614-292-5766</a>. CCS is located on the 4th Floor of the Younkin Success Center and 10th Floor of Lincoln Tower. You can reach an on call counselor when CCS is closed at <a href="mailto:614-292-5766">614-292-5766</a> and 24 hour emergency help is also available 24/7 by dialing 988 to reach the Suicide and Crisis Lifeline.

#### **Support and Resources**

For further detailed information and access to helpful resources related to all of the policies listed above, please visit Academic Advising (<a href="https://advising.osu.edu/">https://advising.osu.edu/</a>) and the Student Services Center (<a href="http://ssc.osu.edu">https://ssc.osu.edu</a>).

## ACCESSIBILITY ACCOMMODATIONS FOR STUDENTS WITH DISABILITIES

The University strives to make all learning experiences as accessible as possible. In light of the current pandemic, students seeking to request COVID-related accommodations may do so through the university's request process, managed by Student Life Disability Services. If you anticipate or experience academic barriers based on your disability (including mental health, chronic or temporary medical

conditions), please let me know immediately so that we can privately discuss options. To establish reasonable accommodations, I may request that you register with Student Life Disability Services. After registration, make arrangements with me as soon as possible to discuss your accommodations so that they may be implemented in a timely fashion.

If you are isolating while waiting for a COVID-19 test result, please let me know immediately. Those testing positive for COVID-19 should refer to the <u>Safe and Healthy Buckeyes site</u> for resources. Beyond five days of the required COVID-19 isolation period, I may rely on Student Life Disability Services to establish further reasonable accommodations. You can connect with them at <u>slds@osu.edu</u>; 614-292-3307; or <u>slds.osu.edu</u>.

#### Accessibility of course technology

This course requires use of Carmen (Ohio State's learning management system) and other online communication and multimedia tools. If you need additional services to use these technologies, please request accommodations with your instructor.

#### **Religious Accommodations**

It is Ohio State's policy to reasonably accommodate the sincerely held religious beliefs and practices of all students. The policy permits a student to be absent for up to three days each academic semester for reasons of faith or religious or spiritual belief.

Students planning to use religious beliefs or practices accommodations for course requirements must inform the instructor in writing no later than 14 days after the course begins. The instructor is then responsible for scheduling an alternative time and date for the course requirement, which may be before or after the original time and date of the course requirement. These alternative accommodations will remain confidential. It is the student's responsibility to ensure that all course assignments are completed.

#### **COURSE SCHEDULE AU24**

This schedule is subject to change. Changes will be announced through Carmen and repeated in class. All reading and viewing materials are available either through URL links provided in the course schedule below or in the Files section of the Carmen course site. You should expect to spend, on average, six hours per week to complete the readings and assignments below. A chronological list of readings and viewings with full citations is provided at the end of this table (pp. 22-26).

WEEK	TOPIC	READING, VIEWING	ASSIGNMENTS (due on the date indicated before class)
WEEK 1: Aug. 21	Introduction to the course	Lecture: What are regional geography and geopolitics? How	
Aug. 21		are regions related to citizenship?	
Aug. 23		Lecture: Why geography matters  Readings: Syllabus; <i>Dictionary of Human Geography</i> : citizenship, geopolitics, region (total: 4 pages); DeBlij, Ch. 1: pp. 3-32.	RR1: Briefly identify and describe three specific ways that geography matters in social life and provide three examples of how citizenship is tied to geography.
	PART I: THE PHYS	SICAL AND SOCIAL WORLD MAPPED	
WEEK 2: Aug. 26	The World Map	Lecture: What are maps, and how can we read them?  Reading: DeBlij, Ch. 2: pp. 33-70	DP1: Search online for maps of Appalachia and note any differences. Discuss briefly why mapping Appalachia is
Aug. 28	The World Map	Lecture: Why maps always lie: projections and distortion  Reading: Monmonier, Ch. 3: pp. 27-44; Billé  Watch: Why All Maps Are Wrong (6 minutes)	challenging.  RR2: According to Billé, how do maps elicit affective senses of citizenship?

Aug. 30  WEEK 3: Sept. 2	The Physical World  LABOR DAY: NO CLASS	Lecture: Basics of physical geography  Watch: Faces of Earth: Shaping the Planet (45 minutes)	Map exercise 1 (in-class, paper-based)
Sept. 4	The Physical World	Lecture: What on earth? Geophysical features.  Reading: Equal Earth Topography and Environments map; Dodge & Kitchin	Map exercise 2 (in-class, paper-based)  DP2: Drawing on Dodge and Kitchin, how do crowdsourced maps instill and deepen connection to place and senses of citizenship?
Sept. 6		Lecture: What on earth? Climate regions.  Readings: Equal Earth Topography and Environments map; World Climate Regions (Karagule); Koeppen-Geiger map	Map Quiz 1: The physical map of the world (in-class, paperbased)
WEEK 4: Sept. 9	The Political Map	Lecture: Where on earth? The political geography of the Americas and Caribbean  Reading: World Map	Map exercise 3 (in-class, paper-based)
Sept. 11		Lecture: Where on earth? The political geography of Africa and Europe  Reading: World Map	Map exercise 4 (in-class, paper-based)

Sept. 13	PART II: GEOGR	Lecture: Where on earth? The political geography of Asia & Australasia  Readings: World Map;  Studemeyer  APHY AND REGIONAL ISSUES	Map Quiz 2: The political map of the world (inclass, paper-based)
WEEK 5: Sept. 16	Natural boundaries: mountains, deserts, rivers	Lecture: How do natural boundaries shape human affairs?  Reading: <i>The Dictionary of Human Geography</i> , regional geography, boundary, border (total: 6 pages); Agnew	RR3: Identify an instance where a natural boundary serves as a political boundary and a second instance where a natural boundary does not function as a political boundary. Discuss why natural boundaries function as geopolitical boundaries in some instances and not others.
Sept. 18	A humanized world	Lecture: How do humans change the earth?  Watch: <u>A Human World (45 minutes)</u>	DP3: How does the problem of global climate change challenge conceptions of citizenship?
Sept. 20		Lecture: What is the Anthropocene?  Reading: Swyngedouw (pp: 253- 258)  Viewing: Anthropocene (87 minutes)	Short Essay 1: movie review, <i>The Anthropocene</i>
WEEK 6: Sept. 23,	Contested land, contested borders	Lecture: Where are recent history's border disputes?  Watch: Vox Borders: The Arctic (13 minutes)	DP4: Who should control Arctic space?

Sept. 25		Lecture: Where are recent history's border disputes?  Watch: Vox Borders: Nepal/China (13 minutes)	Map Quiz 3: Border disputes (in-class, paper-based)
Sept. 27	Contested lands, contested borders: Case study Taiwan	Lecture: Why is Taiwan "The Most Dangerous Place on Earth"?  Readings: The Economist (1 page); Rigger (4 pages)	RR4: How do categories of ethnic difference across the Taiwan Strait exacerbate geopolitical tensions in the region and challenge statecentered notions of citizenship?
WEEK 7: Sept. 30	Global tour of strategic "choke points"	Lecture: What are geopolitical "choke points" and where are they?  Reading: World Map	N/A
Oct. 2		Lecture: Do choke points still matter?  Reading: World Map	Map Quiz 4: Global choke points (in-class, paper-based)
Oct. 4	Choke points: Case study Panama Canal	Lecture: The Panama Canal and American empire  Watch: Control the Choke Point: How the US Stole the Panama Canal (19 minutes)	RR5: How has the existence of choke points been relevant to human affairs historically? Provide at least one example.
WEEK 8: Oct. 7	Riverine systems	Lecture: How are major rivers and their watersheds political? Comparing and contrasting the Mekong and the Colorado rivers.  Reading: Marshall (pp. 139-162); World Map	DP5: How are new regional institutions intended to govern the Mekong reshaping the sense of belonging and place for groups in the regions who have historically lived transborder lives?

Oct. 9		In-Class Midterm Exam		
Oct. 11	AUTUMN BREAK			
WEEK 9: Oct. 14	Sacrifice Zones	Lecture: Appalachia and extractive industry  Reading: Hedges & Sacco (pp. 115-176)	DP6: Search Google maps or Google Earth for signs of mountain top removal in West Virginia and Kentucky. Post a screenshot.	
Oct. 16		Lecture: The ecological and social destruction of northern Alberta  Reading: Hern, Johal & Sacco (pp. 81-114)	RR6: How do Hern, Johal & Sacco explain differences between Indigenous conceptions of resources and rights to territory and those of the Canadian national government?	
Oct. 18		Lecture: Fossil fuel dependence and the creation of a Chinese wasteland  Reading: de Leuw & Magrane (pp. 146-150)  Watch Behemoth (90 minutes)	Short Essay 2: movie review, <i>Behemoth</i>	
WEEK 10: Oct. 21	Ungoverned territories	Lecture: The problem of places that are off the map  Readings: Rabasa et. al., Ch. 1  "Understanding Lack of Governance" (pp. 1-5) and Ch. 2  "Dimensions of Ungovernability" (pp. 7-14); skim full report	DP7: Spaces are never truly ungoverned. So, what does the term "ungoverned" mean in the context of the report on "ungoverned spaces"? How is citizenship different in ungoverned spaces?	
Oct. 23		Lecture: When places exceed the reach of the state, a case study of	RR7: Write a short reflection (~300 words) on Trevor Paglen's	

		the Pakistan-Afghanistan border region  Reading: Rabasa et. al., Ch. 6  "Case Study: The Pakistani- Afghan Border Region" (pp. 49- 76)	photographs of sites in the Global War on Terror and the significance of "black sites" as spaces that defy common notions of citizenship.
Oct. 25	Frontiers	Lecture: What are frontiers and how are they relevant today for politics, economic, and citizenship?  Reading: Tsing (pp. 5100-5106)  CTION OF UNEVEN REGIONAL GE	Group Work Check-in
WEEK 11: Oct. 28	Climate change and habitable places	Lecture: Abrupt climate change and early human setbacks  Readings: Mithen (pp. 8-19);  Gowen, Kmmenda & Bashir (3 pages)	DP8: Neolithic societies were vulnerable to environmental changes, both natural and anthropogenic. Are we less so in the current day?
Oct. 30		Lecture: The return of abrupt climate change and the prospect of human setbacks  Readings: Buis (1 page); IFRC  "Extreme Heat" report (pp. 9-45);  "Extreme Heat Will Change Us"  (3 pages)	RR8: Changing climate is forcing people to migrate within and across regions and assume new citizenship. Who should shoulder the burdens of large-scale migrations caused by climate changes? Where do you think people should go?
Oct. Nov. 1		Lecture: The challenge of speculating about probabilistic regional climate futures  Reading: Robinson (10 pages)	Short Essay 3: Reflection on <i>Ministry for</i> the Future, Ch. 1

WEEK 12: Nov. 4	Poverty and underdevelopment mapped	Lecture: Colonial maps, poverty maps  Reading: Explore data in Atlas of Sustainable Development Goals;  Milanovic	DP9: Discuss the relative advantages and disadvantages of the three types of citizenship arrangements proposed by Milanovic as a solution to global inequality and migration.
Nov. 6		Lecture: Global cities and urban citizenship  Reading: UN Habitat: Envisioning the Future of Cities (skim full report)	Map Quiz 5: Poverty and inequality (in-class, paper-based)
Nov. 8		Lecture: Mapping poverty in the United States  Reading: Explore data in The Measure of America	RR9: "The Measure of America" reveals stark inequalities in the United States. In your own lives, where and when have you encountered the inequalities revealed in this report? How do the data in this report reveal differential experiences of citizenship in the United States?
WEEK 13: Nov. 11	VETERANS DAY		
Nov. 13	Energy and regional development	Lecture: How does energy production create distinctive regions?  Readings: Explore data in EIA Interactive International Data; Bridge & Le Billon (pp. 5-32)	Map Quiz 6: Major oil and gas basins of the world (in-class, paper- based)

Nov. 15		Lecture: Mapping the uneven geographies of energy production, transport, and consumption: Carbon citizenship Readings: Potts (pp. 198-201);  Neville & Weinthal	DP10: Drawing on Neville & Weinthal, how does social support for and opposition against energy production foster and disrupt different senses of place and belonging?
WEEK 14: Nov. 18	Natural abundance: Canada	Group project presentation, part I	Presenting groups must post an outline of their presentations
Nov. 20	Natural abundance: South Korea	Group project presentation, part II	Presenting groups must post an outline of their presentations
Nov. 22	Natural abundance: Switzerland	Group project presentation, part	Presenting groups must post an outline of their presentations
WEEK 15: Nov. 25	Natural abundance: Zambia and the Democratic Republic of Congo	Lecture: How to create regional dependency  Watch: Stealing Africa (60 minutes)	Short essay 4: Movie review, Stealing Africa
Nov. 27	THANKSGIVING BREAK	: NO CLASS	
Nov. 29	INDIGENOUS PEOPLES	' DAY: NO CLASS	
WEEK 16: Dec. 2	Unevenness, connection, justice, and citizenship	Lecture: Crisis in the Central African cobalt belt and what it means to be a global citizen today Watch: Cobalt Red with Siddarth Kara (33 minutes)	RR10: How does the film about coltan make you rethink ideas about justice, global citizenship, and regional development? What do we, as global citizens, owe workers in the coltan mines?

Dec. 4	Course Re-Cap:	N/A	N/A
	Reflection on overall		
	learning		

#### CHRONOLOGICAL READING AND VIEWING LIST (FULL CITATIONS)

#### WEEK 1

DeBlij, Harm. 2012. *Why Geography Matters ... More than Ever*. Oxford: Oxford University Press. Chapter 1, "Why Geography Matters ... More than Ever," pp. 3-32. Available as PDF in Carmen.

Gregory, D., Johnston, R., Pratt, G., Watts, M.J., and Whatmore, S. (Eds.). 2009. *The Dictionary of Human Geography*. Chichester, UK: Wiley-Blackwell.

#### WEEK 2

DeBlij, Harm. 2012. Why Geography Matters ... More than Ever. Oxford: Oxford University Press. Chapter 2, "Reading Maps and Facing Threats," pp. 33-70. Available as PDF in Carmen.

Harris, Johnny. 2016. *Why All Maps Are Wrong*. Vox Media. 6 minutes. https://www.youtube.com/watch?v=kIID5FDi2JQ

AGI. 2013. Faces of Earth: Shaping the Planet. American Geosciences Institute. 45 minutes. https://www.youtube.com/watch?v=yWezU1P6dM0

Monmonier, Mark. 2018. *How to Lie with Maps*, 3<sup>rd</sup> Edition. Ch. 3 "Map Generalization: Little White Lies, and Lots of Them." Chicago: University of Chicago Press: pp. 27-44.

Billé, Franck. 2014. Territorial Phantom Pains (and Other Cartographic Anxieties). *Environment and Planning D: Society and Space* 32(1): 163-178.

#### WEEK 3

Equal-Earth.com. *Equal Earth Topography and Environments Map*. Available as PDF in Carmen.

Karagule, Deniz. 2020. World Climate Regions: A new approach for developing a new map of standardized global climate regions.

https://storymaps.arcgis.com/stories/61a5d4e9494f46c2b520a984b2398f3b

Kottek, M., Grieser, J., Beck, C., Rudolf, B., and Rubel, F. 2006. *World Map of Koeppen-Geiger Climate Classification, updated. Meteorol. Z.*, 15, 259-263. Available as PDF in Carmen.

Dodge, M and Kitchin, R. 2013. Crowdsourced Cartography: Mapping Experience and Knowledge. *Environment and Planning A: Economy and Space* 45(1): 19-36.

#### WEEK 4

CIA. World Political Map. Available as PDF in Carmen and here.

Studemeyer, Catherine C. 2015. Geographies of Flexible Citizenship. *Geography Compass* 9(10): 565-576.

#### WEEK 5

AGI. 2013. Faces of Earth: A Human World. American Geosciences Institute. 45 minutes. https://www.youtube.com/watch?v=FkrsKC0QI-s

Swyngedouw, Erik. 2019. "The Anthropo(Obs)cene." In Antipode Editorial Collective, *Keywords in Radical Geography:* Antipode *at 50*. Chichester, UK: Wiley-Blackwell: pp. 253-258.

Baichwal, Jennifer, Burtynsky, Edward, and de Poncier, Nicholas. Anthropocene: The Human Epoch. Berlin: Kino Lorber. 87 minutes.

Agnew, John. 2013. "The Origins of Critical Geopolitics." *The Ashgate Research Companion to Critical Geopolitics*. London: Ashgate-Routledge, pp. 19-32.

#### WEEK 6

Harris, Johnny. 2016. *Vox Borders: The Arctic*. Vox Media. 13 minutes. https://www.vox.com/a/borders/the-arctic

Harris, Johnny. 2016. *Vox Borders: Nepal/China*. Vox Media. 13 minutes. <a href="https://www.vox.com/a/borders/nepal-china">https://www.vox.com/a/borders/nepal-china</a>

Rigger, Shelley. 2011. "Excerpt: Why Taiwan Matters: Small Island, Global Powerhouse." The China Beat Blog Archive 2008-2012. 922. http://digitalcommons.unl.edu/chinabeatarchive/922

The Economist. 2021. "The Most Dangerous Place on Earth." 1 May.

#### WEEK 7

CIA. World Political Map. Available as PDF in Carmen.

Harris, Johnny. 2022. *Control the Choke Point: How the U.S. Stole the Panama Canal*. 19 minutes. <a href="https://www.youtube.com/watch?v=D">https://www.youtube.com/watch?v=D</a> PtYPnKBJs

#### WEEK 8

CIA. World Political Map. Available as PDF in Carmen.

Marshall, Tim. 2021. The Power of Geography: 10 Maps that Explain the World. Ch. 6, "Turkey." New York: Scribner Books: pp. 139-162.

#### WEEK 9

Hedges, Chris and Sacco, Joe. *Days of Devastation, Days of Revolt*. New York: Nation Books. Chapter 4, "Days of Devastation: Welch, West Virginia," pp. 115-176. Available as PDF in Carmen.

Hern, Matt, Johal, Am, and Sacco, Joe. 2018. *Global Warming and the Sweetness of Life: A Tar Sands Tale*. Chapter 4, "Fort McMurray: Dene, Woodland Cree, and Chipewyan Territories," pp. 81-114. Available as PDF in Carmen.

Zhao, Liang. 2015. *Behemoth (Bei Xi Mo Shou)*. Arte. 90 minutes. Available online through OSU library, link TBD.

De Leuw, Sarah. and Magrane, Eric. 2019. "Geopoetics." In Antipode Editorial Collective, *Keywords in Radical Geography:* Antipode *at 50*. Chichester, UK: Wiley-Blackwell: pp. 146-150.

#### **WEEK 10**

Rabasa, Angel, Boraz, Steven, Chalk, Peter, Cragin, Kim, Karasik, Theodore W., Moroney, Jennifer D. P., O'Brien, Kevin A., and Peters, John E. 2007. Ungoverned Territories: Understanding and Reducing Terrorism Risks. Santa Monica, CA: The RAND Corporation. Chapter 1 "Understanding Lack of Governance," pp. 1-5, Chapter 2 "Dimensions of Ungovernability," pp. 7-14, Chapter 6 "Case Study: The Pakistani-Afghan Border Region," 49-76. https://www.rand.org/pubs/monographs/MG561.html

Tsing, Anna. 2003. "Natural Resources and Capitalist Frontiers," *Economic and Political Weekly*, 38(48): 5100-5106. Available as PDF in Carmen.

#### **WEEK 11**

Mithen, Steven. 2003. *After the Ice: A Global Human History, 20,000 – 5,000 BC*. Cambridge, MA: Harvard University Press. Chapter 1 "The Birth of History," pp. 3-7, Chapter 2 "The World at 20,000 BC," pp. 8-19. Available as PDF in Carmen.

Buis, Alan. 2022. "Too Hot to Handle: How Climate Change May Make Some Places too Hot to Live," NASA Jet Propulsion Laboratory, March 9. <a href="https://climate.nasa.gov/explore/ask-nasa-climate/3151/too-hot-to-handle-how-climate-change-may-make-some-places-too-hot-to-live/">https://climate.nasa.gov/explore/ask-nasa-climate/3151/too-hot-to-handle-how-climate-change-may-make-some-places-too-hot-to-live/</a>

IFRC. 2022. Extreme Heat: Preparing for the Heat Waves of the Future. International Federation of the Red Cross. Read pp. 9-45. <a href="https://www.ifrc.org/sites/default/files/2022-10/Extreme-Heat-Report-IFRC-OCHA-2022.pdf">https://www.ifrc.org/sites/default/files/2022-10/Extreme-Heat-Report-IFRC-OCHA-2022.pdf</a>

The New York Times. 2022. "Extreme Heat Will Change Us," The New York Times, November 18. https://www.nytimes.com/interactive/2022/11/18/world/middleeast/extreme-heat.html

Robinson, Kim Stanley. 2021. *The Ministry for the Future*. New York: Orbit Books. Chapter 1. <a href="https://www.orbitbooks.net/orbit-excerpts/the-ministry-for-the-future/">https://www.orbitbooks.net/orbit-excerpts/the-ministry-for-the-future/</a>

Gowen, Annie, Kommenda, Niko, and Bashir, Saiyna. 2023. "Climate-linked ills threaten humanity." *The Washington Post*, 5 September. <a href="https://www.washingtonpost.com/climate-environment/interactive/2023/pakistan-extreme-heat-health-impacts-death?itid=hp\_Climate%20box\_p011\_f004">https://www.washingtonpost.com/climate-environment/interactive/2023/pakistan-extreme-heat-health-impacts-death?itid=hp\_Climate%20box\_p011\_f004</a>

#### **WEEK 12**

World Bank Group. 2023. *Atlas of Sustainable Development Goals 2023* (online, interactive). Washington, DC: World Bank. <a href="https://datatopics.worldbank.org/sdgatlas/">https://datatopics.worldbank.org/sdgatlas/</a>

UN Habitat. 2022. World Cities Report 2022: Envisioning the Future of Cities. Nairobi, Kenya: UN Habitat. <a href="https://unhabitat.org/sites/default/files/2022/06/wcr\_2022.pdf">https://unhabitat.org/sites/default/files/2022/06/wcr\_2022.pdf</a>

SSRC, 2023. "Mapping America" (online, interactive data mapping tool). *Measure of America*. New York: Social Science Research Council. <a href="https://measureofamerica.org/maps/">https://measureofamerica.org/maps/</a>

Milanovic, Branko. 2018. *Global Inequality: A New Approach for the Age of Globalization* (Harvard University Press), Ch. 3, "Inequality Among Countries" (118-154).

#### **WEEK 13**

EIA. "World Energy (online, interactive data mapping tool). U.S. Energy Information Administration. Washington, DC. <a href="https://www.eia.gov/international/overview/world">https://www.eia.gov/international/overview/world</a>

Bridge, Gavin and Le Billon, Philippe. 2013. *Oil*. Cambridge, UK: Polity Press. Chapter 1 "The Nature of a Political Resource," pp. 5-32. Available as PDF in Carmen.

Potts, Shaina. 2019. "Offshore." In Antipode Editorial Collective, *Keywords in Radical Geography:* Antipode *at 50*. Chichester, UK: Wiley-Blackwell: pp. 198-201.

Neville, K.J. and Weinthal, E. 2016. Scaling up site disputes: strategies to redefine "local" in the fight against fracking. *Environmental Politics* 25(4): 569-592.

#### **WEEK 14**

N/A

#### **WEEK 15**

Guldbrandsen, Christoffer. 2013. *Stealing Africa*. Copenhagen: The Why Project. 58 minutes. <a href="https://www.youtube.com/watch?v=WNYemuiAOfU&t=2s">https://www.youtube.com/watch?v=WNYemuiAOfU&t=2s</a>

#### **WEEK 16**

Australian Broadcasting Corporation News, 2022. "Blood Cobalt: The Congo's Dangerous and Deadly Green Energy Mines." 33 Minutes. <a href="https://www.youtube.com/watch?v="https://www.youtube.com/wat

#### **APPENDIX A: Group Project Explanation**

In this course, groups of four or five students will prepare an eight- to ten-minute oral presentation supported by PowerPoint slides on the topic of scarcity and abundance in either Canada, Nigeria, or Switzerland. The instructor will designate groups and assign countries to each group by the end of Week 3. Groups will present their findings to the class in Week 14. Projects are graded on a 0-100 scale and are worth 20% of the final grade. Members of a group will each receive the same grade.

For this project, students will conduct research using online and library resources. Oral presentations should include a script tied to specific slides. A presentation should feature no less than 5 and no more than 10 slides, not including a title slide and a last slide listing your references. (Note: More slides do not equal more points. See rubric below.)

PowerPoint slides should contain a balance of images and text. As a rule of thumb, no more text should feature on a slide than is necessary to communicate a point.

Each presentation must cover the following:

- 1. A review of the concept of natural resource scarcity;
- 2. A review of the case study country's economic development;
- 3. A summary of the case study country's natural resource endowment;
- 4. Presentation of the case study country's core industries;
- 5. Discussion detailing whether or not, and to what degree, scarcity has impacted the case study country's economic and social development;
- Discussion of how resources structure the country's foreign relations and shapes internal politics;
- 7. A review of conflicts within the country around resource use

Each of the five components of the presentation accounts equally for one fifth of the project grade. A grading rubric for each of the presentation's five components looks as follows:

Evidence of research	Full marks (5 points): citation of 10 or more authoritative sources
	Partial marks (2-4 points): fewer than 10 citations but more than 4 and/or citation of non-authoritative sources among authoritative sources

	Minimal marks (1 point): 4 or fewer
	citations and/or reliance mostly on non-
	authoritative sources
	No marks (0 points): no citations provided
Empirical data	Full marks (5 points): basic empirical data about the case study country is concise but thorough, plentiful, and cited
	Partial marks (2-4 points): data is incomplete in terms of thoroughness, quantity, or citation
	Minimal marks (1 point): data is minimal, tangential, and poorly cited
	No marks (0 points): no data
Effective oral communication	Full marks (5 points): presentation is held to 10-minute limit, connection between script and slides is clear, all group members speak
	Partial marks (2-4 points): presentation is too short (i.e., <8 minutes), or slides and script not consistently synced or connected, or one or two group members do not speak
	Minimal marks (1 point): presentation is much too short (i.e., <5 minutes), and/or slides not clearly related to the script, and/or only one member of the group speaks
	No marks (0 points): presentation is incomplete and not comprehensible
Logic of presentation and argument	Full marks (5 points): presentation features a clear and logical argument

	about the role of resource scarcity to the case study country's development  Partial marks (2-4 points): presentation
	features an imperfectly clear and/or partly illogical argument about the role of resource scarcity to the case study country's development
	Minimal marks (1 point): presentation lacks an argument and/or is illogical
	No marks (0 points): no argument is offered
Total Possible Points	25 = 100%

Course Description: GEOG 3601: A World Divided? Place, Space, and Regions in World Affairs

This in-person, three-credit course advances a new approach to world regions by exploring the dynamic links between our social, natural, and built environments. Rather than approach world regions as pre-established geographic units, such as continents, this course examines contemporary geographical and geopolitical issues that highlight the diverse and dynamic social and physical environments we inhabit and how these shape our sense of belonging in a connected world. The course's primary goal is to build geographical knowledge that can enrich students' understanding of the world, its social and environmental diversity, and their place within it. Lectures and course materials are designed to do the following: (1) cover the fundamental geophysical forces that have given shape to the wide variety of environments that humans inhabit, (2) reveal the layered and diverse human geographies of our world, and (3) explore the relations between physical geographical features and human affairs, broadly construed, and how these intersect with concepts of justice, difference, and citizenship. The course is structured around theme-driven units. Students engage in advanced exploration of topics through a combination of lectures, scholarly and general-audience readings, maps, and films coupled with individual writing assignments of different types and lengths and a group project. There are no required texts for this course; all materials are provided via URL links or as PDFs. The course uses a range of materials: maps, scholarly texts, exceptional journalistic work, films, and artworks. Students will leave the course with a detailed geographical understanding of the world, a heightened ability to think about issues in geographical terms, a more fully developed ability to contextualize global events and students' connections to them, and a deepened sense of global citizenship. This course is part of the General Education curriculum's Citizenship for a Just and Diverse World Theme.

## GE Theme course submission worksheet: Citizenship for a Just & Diverse World

Geography 3601 (3 credits): GEOG 3601: A World Divided? Place, Space, and Regions in World Affairs

Theme Goals and ELO Rationale

Briefly describe how this course connects to or exemplifies the concept of this Theme (Citizenship)

This course investigates how social, natural, and built environments influence people's sense of belonging and place in the world. Students learn to apply geographic theory and concepts to examine citizenship in terms of one's situation within the dynamic relations linking individuals, communities, places, territory, and resources.

Connect this course to the Goals and ELOs shared by all Themes

#### General Theme Goals and ELOs:

GOAL 1: Successful students will analyze an important topic or idea at a more advanced and in-depth level than the foundations. Please briefly identify the ways in which this course represents an advanced study of the focal theme. In this context, "advanced" refers to courses that are e.g., synthetic, rely on research or cutting-edge findings, or deeply engage with the subject matter, among other possibilities.

GOAL 2: Successful students will integrate approaches to the theme by making connections to out-of-classroom experiences with academic knowledge or across disciplines and/or to work they have done in previous classes and that they anticipate doing in future.

ELO 1.1 Engage in critical and logical thinking of the topic or idea of the theme.

Students in this course will develop skills to analyze relations between geography and human affairs, broadly construed, by completing:

 ten online Discussion Posts of roughly 200 words each in which students will conduct preliminary critical evaluations of issues, concepts, and theories covered in assigned readings for that week;

- (2) ten Reading Reflections and Short Essays of roughly 400 words each. These assignments are designed to prompt students to identify main arguments and ideas, represent them faithfully and logically, and offer critical reflections; and,
- (3) a group project in which students will assess the issues of scarcity and abundance in one of three countries (tentatively, according to the syllabus: Canada, Nigeria, and Switzerland). This project is designed to facilitate students' critical engagement with the social, cultural, and political relations that inhere to issues of territory and resources.

### ELO 1.2 Engage in an advanced, in-depth, scholarly exploration of the topic or idea of the theme.

Students learn to apply advanced geographic theory to explore regional geopolitics through in-depth study of current-day conflicts and regional challenges around the world. Students will engage with geopolitics as a diverse field of study and framework for analysis to understand connections and ruptures between a variety of actors and institutions that cohere at different scales: supra-national, national, regional, local, and within the space of the home. In this way, the course takes up citizenship in terms of people's complex relations to place and environments at different scales, not only in terms of inclusion within a single national territorial frame (as taught in state-centered approaches).

For example, in this class students will learn about cartography and the capacity of maps to generate senses of territory and nationhood (see Week 2). Students will engage critical readings about maps as social artifacts vested with specific of sorts of political, scientific, and cultural authority. In this way, students begin the semester by developing a critical perspective on maps and mapping technologies and learn how maps generate powerful affective and political responses. By way of critical readings of maps raised in assigned texts and in class in this and subsequent modules, students will learn how citizenship is shaped by cartography and the ubiquity of maps in their lives.

Another example is the ongoing tensions around nationhood, citizenship, and territory in the Taiwan Strait (Week 6). In this example, students will learn about the creation of "national" identity in Taiwan over recent decades and its evolution out of, and apart from, earlier notions of "one China" dating to the late-19<sup>th</sup> century. In this instance, citizenship is discussed in terms of dynamic historical links to territory, ethnic-linguistic affiliation, and diplomatic relations among competing powers across long spans of time.

A further example is the global challenge of energy resource development and its relation to regional growth and uneven development (Week 9). In this section, students explore energy resource production and global climate change and consider how local identities and

lifeways are shaped by regional and national energy strategies, on the one hand, and the variety of forces opposed to energy extraction and consumption operating at scales ranging from the local to the global. By examining diverse global settings for energy resource extraction (China and the United States), students will examine citizenship in relation to natural resources and their roles in fostering place-based identities.

### ELO 2.1 Identify, describe, and synthesize approaches or experiences as they apply to the theme.

Students in this course will undertake advanced-level study of regions and geopolitics through combinations readings, films, visual materials, lectures, discussions, and group work.

Readings, films, and visual materials: Course materials include advanced geographic scholarship on the course's core topics of geopolitics and regional geography, as well as curated collections of maps and outstanding documentary films. While mostly rooted in the discipline of Geography, these materials represent diverse scholarly traditions and perspectives on the range of place-based issues covered in this course.

For example, students will read entries on regional geography, citizenship, geopolitics, boundary, and border in the *Dictionary of Human Geography* and further ground their understandings of these core concepts through engagement with foundational scholarship on geopolitics by John Agnew (Week 5). This work will ground students' subsequent examination of regional geographic issues and challenges that structure the overall course.

Additionally, students will learn to "read" different types of maps illustrating changing regional geographies to identify, describe, and synthesize ideas and concepts within regional geopolitics (e.g., choke points, sacrifice zones, buffer zones, ungoverned territory, frontiers) (Weeks 5, 6, 7, 9, 10). Further, students will critically examine official policy reports from a variety of agencies to learn how social-scientific data is assembled, synthesized, and utilized (Weeks 10, 12).

Lectures: Each week will feature three lecture periods. Typically, the first weekly lecture will serve as an introduction to the topic and the course materials for the week. Core concepts will be identified in the readings and elaborated through lecture. The second weekly lecture period will be used to deepen students' understanding of key concepts through follow-on lecture and Q&A with the instructor.

Discussions and Group Work: The third weekly meeting will be used for discussion and inclass group work during which students will respond to prompts urging them to explore the week's topic and its connections to citizenship.

Activity Example: Maps tell stories that allow people to understand their relation to place, territory, resources, and culture. One activity students will undertake to examine this topic will be to find a thematic map on the Internet (the instructor will provide some exemplary choices that student can use or not) and evaluate how their map addresses identity and citizenship. Maps the instructor will provide as exemplars include a map of Appalachia (a classically "fuzzy" regional entity), a linguistic map of soda/pop/Coke (a classic visualization of U.S. regional identity and diversity), and a map of New Russia (a case of self-evident politicization of maps as part of regional geopolitical conflict). Students will be asked to write evaluations of their chosen map in 300 words and to share and discuss these in small groups.

## ELO 2.2 Demonstrate a developing sense of self as a learner through reflection, self-assessment, and creative work, building on prior experiences to respond to new and challenging contexts.

Students will have opportunities throughout the semester to demonstrate progress in their learning on the topic through completion of assignments that differ in type and length. Near-weekly Discussion Posts are a crucial part of the course, as they provide low-stakes opportunities for students to explore new ideas and reflect on their learning. Reading Reflections and Short Essays provide opportunities to more formally evaluate ideas in a short essay format designed to help deepen understanding through the process of writing.

The course culminates in a group project that requires students to jointly collaborate and reflect on the core topics of scarcity and abundance that sit at the heart of regional conflict. For this assignment, students working in small groups (4-5 people) will develop and present a PowerPoint presentation of no more than 10 slides that analyzes the topic in either Canada, Nigeria, or Switzerland by applying concepts such as uneven development, social-natures, resource frontiers, and sacrifice zones, and will relate these ideas to questions of citizenship at appropriate scales (national, regional, local). The case study countries are chosen as exemplars of countries that put in stark relief relations between territorial size, population size, resource abundance/scarcity, and human development. Questions of equity and citizenship are also central to resource production in each of these countries, and students are required to reflect upon these topics in their case studies.

#### Goals and ELOs unique to Citizenship for a Just & Diverse World

GOAL 3: Successful students will explore and analyze a range of perspectives on local, national, or global citizenship, and apply the knowledge, skills, and dispositions that constitute citizenship.

GOAL 4: Successful students will examine notions of justice amidst difference and analyze and critique how these interact with historically and socially constructed ideas of citizenship and membership within societies, both within the US and/or around the world.

### ELO 3.1 Describe and analyze a range of perspectives on what constitutes citizenship and how it differs across political, cultural, national, global, and/or historical communities.

Citizenship, understood in the broadest sense as a form of belonging and identity, is at the heart of regional geopolitics. Construed in this way, questions of citizenship and its surrounding issues are braided throughout the course materials, class activities, and assignments and inform each course goal and learning objective.

Students will explore citizenship through global perspectives on environmental change (weeks 5 and 11 on the Anthropocene debates and climate change), historical and current perspectives on maps and cartography (weeks 2, 3, 4, and 12 on world maps and the geography of economic and social development), regional perspectives on boundary delineations and disputes (weeks 5, 6, and 7 on contested borders, boundaries, and chokepoints), local perspectives on resource exploitation (weeks 9 and 13 on sacrifice zones and energy and regional development), and anti-state perspectives (week 10 on ungoverned territories).

Students will have opportunities during in-class discussions and written assignments throughout the course to reflect upon, evaluate, and synthesize the course material's differing perspectives on belonging, place, inclusion, exclusion, and uneven development within changing social and physical environments.

### ELO 3.2 Identify, reflect on, and apply the knowledge, skills and dispositions required for intercultural competence as a global citizen.

This course will foster "intercultural competence as a global citizen" through sustained and in-depth engagement with issues and challenges that connect students in Columbus to people and places at the local, national, regional, and global scales. Students engage topics each week that place them outside of their familiar settings to encounter a range of peoples, institutions, and environments and the problems and opportunities each present for different people and groups.

For example, from the outset, the course highlights a planetary perspective on our world by looking closely – and critically – at political and physical maps of the world and the conventions of cartography and the typical continental-regional identifications (weeks 1 and

2). Students are asked to reflect on the influence of maps in generating senses of identity and belonging, as well as maps' utilization within contested politics over territory. A further example is through engagement with the regional geopolitical contest between Taiwan and the People's Republic of China wherein questions of identity, citizenship, and political power are central. Through these explorations, students will reassess conventional associations between people and territorial states as the basic building block of citizenship and to consider alternate and shifting conceptions of place and political-cultural belonging.

### ELO 4.1 Examine, critique, and evaluate various expressions and implications of diversity, equity, inclusion, and explore a variety of lived experiences.

The topics that structure this course provide continuous opportunities to examine, critique, and evaluate expressions and implications of diversity, equity, and inclusion and to explore a variety of lived experiences. Each topic highlights how different groups and institutions around the world encounter and interact with aspects of varied physical environments. Students will learn how citizenship has been tied to forms of inclusion and exclusion within territories and environments and will engage questions that relate control and contestation over space to social and cultural diversity. Students will also consider how identities are constructed in relation to environments and how other elements of social difference, including race, caste, class, ethnicity, and gender figure within these processes and produce varied expressions. For example, during the unit on the geopolitical conflict between Taiwan and the People's Republic of China, students will explore the classifications of ethnic groups in Taiwan into "Mainlanders" and "locals" and will analyze how such classificatory schemes inform geopolitical contestation around citizenship across the Taiwan Strait (Week 6). Another example is an exploration of efforts to establish a governing mechanism to handle environmental issues in the Mekong Delta of Mainland Southeast Asia and how everyday transborder lives common among various ethnic groups are facing changes as a result of stricter regulatory surveillance of riverine borders and flows (Weeks 14, 15).

# ELO 4.2 Analyze and critique the intersection of concepts of justice, difference, citizenship, and how these interact with cultural traditions, structures of power and/or advocacy for social change.

This course's examination of geopolitical issues draws attention to the ways that social and natural environments intersect with structures of political and economic power and how these intersections influence conceptions of social difference, justice, and citizenship. These themes are interwoven throughout the course materials and are highlighted in lectures, group work, and written assignments. For example, the units on sacrifice zones and

extraction invite students to consider indigenous resistance to resource extraction in Canada and West Africa and to examine how differing notions of "resources" and "the commons" overlap and often conflict with prevailing notions of ownership maintained by state structures (see Weeks 9, 13). The case study on cobalt extraction (week 16) provides a bookend to the course invites students to examine everyday consumption of electronics and links this to regional conflict and struggles for environmental and social justice in the Democratic Republic of Congo.

In their group projects, students are asked to assess scarcity and abundance in one of the three case study countries (Canada, Nigeria, or Switzerland) and to discuss how justice, difference, and citizenship intersect and how they are influenced by cultural traditions, structures of power and advocacy for social change. This project asks students to explore struggles over the definition and management of resources, both historically and in the present, and the ways these are rooted within varied social and natural environments and structure relations with proximate and remote people and places.

Dear Jana,

On behalf of the College of Food, Agricultural, and Environmental Sciences, please accept concurrence for the proposal for a new course, GEOG 3650 – "A world divided? Place, space, and regions in world affairs.". This proposal has been reviewed by academic units within the CAFES; and the School of Environment and Natural Resources and the Department of Agricultural communication, Education, and Leadership (ACEL) responded with concurrence.

The CFAES supports this proposal – this course will provide a great opportunity for students to complete a GE Theme requirement in the Citizenship for a Diverse and Just World theme.

Thank you also for your patience as we navigated the holidays and the first couple of weeks of the semester – your help with this is most appreciated.

Please let me know if you have any questions or need additional information.

Take care,

Jeanne

Jeanne M. Osborne Pronouns: She, Her, Hers

Assistant Dean for Academic Affairs College of Food, Agricultural, and Environmental Sciences 100E Agricultural Administration, 2120 Fyffe Rd. Columbus, OH 43210

Tel: 614-292-1734 Fax: 614-292-1218

e-mail: Osborne.2@osu.edu

'Unexpected kindness is the most powerful, least costly, and most underrated agent of human change' (Bob Kerrey)

From: Houser, Jana < houser.262@osu.edu>

Date: Wednesday, December 20, 2023 at 12:52 PM

To: Pintor, Lauren <pintor.6@osu.edu>

**Cc:** Woodworth, Max <<u>woodworth.42@osu.edu</u>>, Coleman, Mat <<u>coleman.373@osu.edu</u>>, Godfrey, Ryan <<u>godfrey.117@osu.edu</u>>

**Subject:** Concurrence Requests for GEOG 3650 – "A world divided? Place, space, and regions in world affairs." Good afternoon, Dr. Pintor.

My name is Dr. Jana Houser and I serve as Director of Undergraduate Studies in the Department of Geography at ASC. I am contacting to request a concurrency review in your role as Chair of SENR Academic Affairs Committee.

The Department of Geography is creating a new course (Geog 3650) in our Geography Program that will be an elective for our GEOG majors and will also satisfy the GE theme: Citizenship for a just and diverse world. The course is titled "A WORLD DIVIDED? PLACE, SPACE, AND REGIONS IN WORLD AFFAIRS".

The course is a revamp of what had previously been Geog 3601: "Global Politics and the Modern Geopolitical Imagination". However, 3601 had been deactivated in 2015 and has not been offered since. As such, it was officially withdrawn from the course catalogue this past spring, 2023 and we can no longer use that course number.

The proposed course will focus on how changing social and physical features of the planet are related to world affairs, with an emphasis on the links between geographical features and social and physical environments humans occupy.

Please look at the syllabus attached here and let me know if you feel there are any issues with concurrence of courses offered within the School of Environment and Natural Resources.

Please respond by COB on January 3, 2024. I realize that this request unfortunately falls over the holiday break. However, we are trying in earnest to get this course through the curriculum committee for a fall 2024 rollout and time is of the essence for us! If we receive no response, we will assume that there is no concern for concurrence.

Thank you for your time and consideration.

Best,

Jana

Dr. Jana Houser
Director of Undergraduate Studies
Associate professor of meteorology.
Atmospheric sciences program.
Department of geography.
The Ohio State University
Columbus, OH

Concurrence Requests for 3650 – "A world divided? Place, space, and regions in world affairs." (Max Woodworth)

On 10/24/2023, the following concurrence request was sent to:

Dr. Gregory Caldeira – Political Science (No response)

Dr. Marcus Kurtz – International Studies (Concur)

Dr. Scott McGraw – Anthropology (Confirmation but no follow up response)

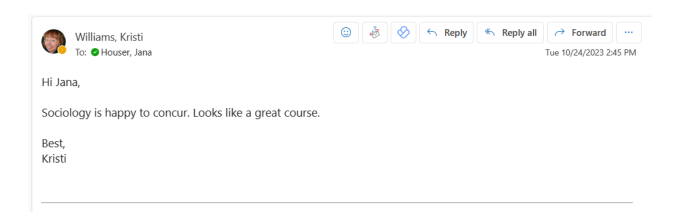
Dr. Kristi Williams – Sociology (Concur)

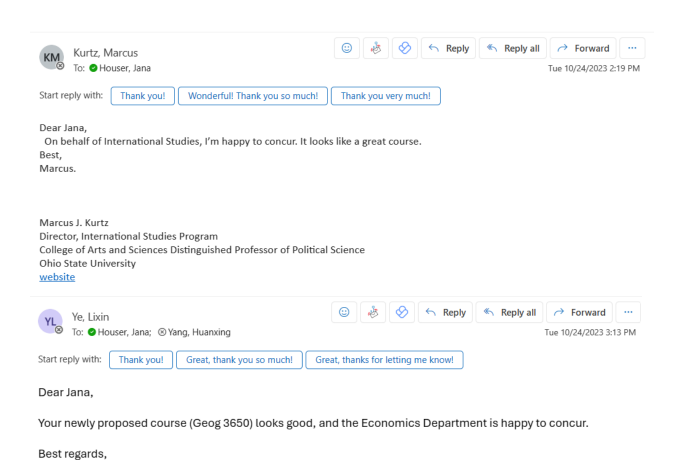
Dr. Yang (Chair) and Dr. Ye (DUS) – Economics (Concur)

The Department of Geography is creating a new course (Geog 3650) in our Geography Program that will be an elective for our GEOG majors, and will also satisfy the GE theme: Citizenship for a just and diverse world. The course is titled "A WORLD DIVIDED? PLACE, SPACE, AND REGIONS IN WORLD AFFAIRS". The course is a revamp of what had previously been Geog 3601: "Global Politics and the Modern Geopolitical Imagination". However, 3601 had been deactivated in 2015 and has not been offered since. As such, it was officially withdrawn from the course catalogue this past spring, 2023 and we can no longer use that course number. The proposed course will focus on how changing social and physical features of the planet are related to world affairs, with an emphasis on the links between geographical features and social and physical environments humans occupy.

Please take a look at the syllabus attached here and let me know if you feel there are any issues with concurrence of courses offered within the department of Economics. Please respond by COB 11/7. If we receive no response, we will assume that there is no concern for concurrence. Thank you for your time!

#### -Dr. Jana Houser





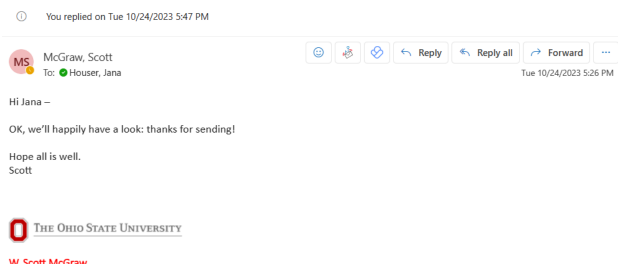
Lixin

Lixin Ye
Professor and Director of Undergraduate Studies
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https://www.asc.ohio-state.edu/ye.45/



#### W. Scott McGraw

Professor and Chair Department of Anthropology 4042 Smith Laboratory, 174 W. 18<sup>th</sup> Avenue Columbus, OH 43210-1106 (614) 688-3794 Mcgraw.43@osu.edu

I never received a followup from Scott, nor any response at all from Dr. Caldeira. Therefore given the 3 affirmative and 2 unresponsive requests, we will proceed forward with this course.