Natural Resources & Civilizations - Iceland EarthSci 3336, Winter Break 2024

Class: Study Abroad Iceland

Professor: Dr. Chad Heinzel Latham Hall 116

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Texts: None, Online multimedia

Credits: Three - This course meets the Course Credit Hour Expectation outlined in the

Course Catalog. You should expect to work approximately TWO hours per week outside of class for every course credit hour, (so at least SIX hours per week). You should expect to work approximately TWO hours per week outside of class for every course credit hour. There will be approximately 9.25 hours of content development delivered each week with another 5 to 7 hours of work on your end reading, writing, synthesizing...This four-week course will be equivalent to a

semester UNIFI-Responsibility course @ 3 units.

Learning objectives

- Characterize basic properties and usages of minerals, rocks, clay, water, energy sources, soil, timber and landscapes as they relate to human activities.
- Effectively communicate how a region's natural resources influence a civilization's economy, health, trade relationships, technological advancements, agricultural potential and potential conflict/warfare.
- Develop empathy and understanding toward cultural diversity, through learning the importance of having inclusive sociopolitical infrastructures while celebrating our important and unique backgrounds.
- Recognize the difference between opinion and scientific knowledge, and be able to apply critical-thinking to support your personal and civic decisions.
- Compare and contrast the successes and failures of the Roman, Egyptian and Native American cultures with respect to their relationships toward natural resources/environments.

"Learning from the past, so that we may not suffer the same fate of past/failed Civilizations."

UNIFI: Responsibility – Guide toward Ethical Reasoning, Greater Understanding

The *Responsibility* category ideally provides you opportunities to develop skills in ethical reasoning, while building a greater understanding of your personal responsibilities as an effective citizen. This category aims to enable you to move beyond ideological reactions to questions, and instead form a careful normative judgment. It does not aim to instill a particular moral code, but to help you develop the habits of reasoning based on consistent principles, and judging based on evidence and logic, which will serve you well as a citizen in charge of creating our shared world.

UNIFI Student Learning Outcomes (SLO):

SLO 11 Values: Analyze the origins and consequences of one's own personal values

SLO 12 Ethics: Apply ethical reasoning to important issues facing society

Course Description -

EarthSci3336 - Introduction to the interactions and relationships between humans and natural resources: stone, clay, soil, water, plants. Geoarchaeological findings from the Mediterranean, to Northern Europe and the U.S.A.

<u>Schedule</u>

- 1 Iceland's Geologic History
- 2 Iceland's Natural and Human History
- 3 Environmental Sustainability in Iceland and beyond
- 4 Connections between Iceland, UNI and the Midwest

(Tuesday, Jan 2) – UNI, 10 to Noon - Students explore Nordic and Icelandic Resources and Civilizations through discussions, readings and activities

(Wed, Jan 3) - Travel day to Iceland Ride in Windstar Bus from UNI to O'Hare and Fly to Keflavik,

(Th., Jan 4) - Bus to Reykjavik, Perlan Museum, Hallgrimskirkja, Harpa, Walking tour of city center

(Fri., Jan 5) – National Museum of Iceland, Public Pool, Group Dinner (pre-paid)

(Sat. Jan 6) – Reykjanes Peninsula: GeoPark and Blue Lagoon (MAY CHANGE due to eruption)

(Sun., Jan 7) – Free Day - then Northern Lights Tour (option 1) starting at 8:30PM

(Mon., Jan 8) – Hellisholar Golden Circle Tour: Þingvellir National Park, Gullfoss waterfall and Geysir geothermal area, Fioheimer Greenhouse & Horse Stable Visit

(Tues), Jan 9) – Reykjavík South Shore: Seljalandsfoss, Eyjafjallajökull, Reynisfjara, Skógafoss, Lava Center

(Wed., Jan 10) – Free Day - then Northern Lights Tour (backup night if Jan 7 not favorable)

(Th., Jan 11) – Icelandic Sustainability Tour, Hellisheiði Power Station, Carbfix reinjection well, GEORG

(Fri, Jan 12) - Fly from Keflavik to Chicago, Ride Windstar Bus to UNI, Arrival approx. 11pm

(Sat. Jan 13) – No class – Rest and Relax

(Sun., Jan 14) – No class – Rest and Relax

(Mon., Jan 15) – Class summary, Latham Hall 111, 4 to 5 pm, then Group Dinner (pre-paid)

(Tues., Jan 16) – First day of spring 2024 classes

Grading procedures and policies

A >93%, A->90%; B+>87%, B >83%, B->80%; C+>77%, C >73%, C->70%, D+>67%, D >63%, D->60%; F < 60%, If you earn 93% of the total points you are guaranteed an A. The lower limit for each grade range will not move up. A curve will not be used in this class.

Estimated point distribution, Su		Subtotal			
Biosketch	1			10	
Presentations homework	3 @ 10			30	
Icelandic alter ego project	1			40	
Discussion/participation	10 @ 10			100	
Icelandic alter ego	1		40		
Final – UNI PantherOvation	100			100	
	Approx. X>300 A,	X>265 B.	X>225 C,	X>200 D	

Class Attendance and Participation

Inquiry questions will reflect and cover class 1) lectures 2) discussions, 3) readings, podcasts and videos, and 4) small group activities. Anything we discuss is fair game for a quiz or exam. *Attendance is essential*, you are studying abroad so you should attend all activities. And the general guidelines of UNI's attendance policy will be employed, https://policies.uni.edu/306).

UNI - Statements for Non-discrimination and Accessibility

A. Office of Compliance and Equity Management

The University of Northern Iowa does not discriminate in employment or education. Visit 13.03 Equal Opportunity & Non-Discrimination Statement (https://policies.uni.edu/1303) for additional information.

B. Student Accessibility Services - Non-discrimination based on Disabilities

The University of Northern Iowa (UNI) complies with the Americans with Disabilities Act Amendments Act of 2008 (ADAAA), Section 504 of the Rehabilitation Act of 1973, the Fair Housing Act, and other applicable federal and state laws and regulations that prohibit discrimination on the basis of disability. To request accommodations please contact Student Accessibility Services (SAS), located at ITTC 007, for more information either at (319) 273-2677 or Email accessibility services@uni.edu. Visit Student Accessibility Services (https://sas.uni.edu/) for additional info.

<u>Additional recommendations from UNI's Center for Excellence in Teaching & Learning</u>

- A. Course materials, accessibility and opportunities for enhanced success
- a. Textbook None, we will use handouts, articles, podcasts, videos and other media
- b. Computers and data You will need access to a computer, the internet and a phone or mp3 player.
- c. Course webpage You will have access to some course materials and additional learning resources through the following webpage https://www.exploreiowageology.org/
- d. Important resources
 - 1) The Dawn of Everything, a New History of Humanity, David Graeber and David Wengrow
 - 2) Collapse, Jered Diamond
 - 3) The Viking World, ed. Stefan Brink
 - 4) The History of Iceland, Gunnar Karlsson
 - 5) Black Elk Speaks, John Neihardt
 - 6) Braiding Sweetgrass, Robin Wall Kimmerer
 - 7) The Dominant Animal Human evolution and the Environment, Anne and Paul Ehrlich
 - 8) Icelanders in the Viking Age, William Short
 - 9) Sapiens A Brief History of Humankind, Yuval Noah Harari
 - 10) How to live Icelandic, Nína Björk Jónsdóttir, Edda Magnus and Gunnar Freyr Gunnarsson

- B. Pro-Tips for doing well in this class
- 1. Engage the content material through our discussions, search for information related to our discussions beyond what is provided and work to apply our content to your personal environments.
- 2. Ask a lot of questions
- 3. Think about how your major relates to the growth and success of our campus our civilization, how can you become an 'agent of positive change'...
- 4. If you have to miss a class please let me know ahead of time.

Knowing the following ideas and principles will help you understand the relationships between humans and their environments

Geology's 'Big ideas'

BIG IDEA #1 Geologists use repeatable observations and testable ideas to understand and explain our planet.

BIG IDEA #2 Earth is 4.6 billion years old.

BIG IDEA #3 Earth is a complex system of interacting rock, water, air, and life.

BIG IDEA #4 Earth is continuously changing.

BIG IDEA #5 Earth is the water planet.

BIG IDEA #6 Life evolves on a dynamic Earth and continuously modifies Earth.

BIG IDEA #7 Humans depend on Earth for resources.

BIG IDEA #8 Natural hazards pose risks to humans.

BIG IDEA #9 Humans significantly alter the Earth.

Climate Principles

Principle #1 Humans can take actions to reduce climate change and its impacts.

Principle #2 The Sun is the primary source of energy for Earth's climate system.

Principle #3 Climate is regulated by complex interactions among components of the Earth system.

Principle #4 Life on Earth depends on, is shaped by, and affects climate.

Principle #5 Climate varies over space and time through both natural and man-made processes.

Principle #6 Our understanding of the climate system is improved through observations, theoretical studies, and modeling.

Principle #7 Human activities are impacting the climate system.

Principle #8 Climate change will have consequences for the Earth system and human lives.

Soil Principles

Principle #1 Soils preform vital functions.

Principle #2 Soil is the basis of our ecosystems.

Principle #3 Soils support and sustain life.

Principle #4 Soil Management affects soil quality.

Principle #5 Soils have unique physical, chemical and biological properties that are important to their proper use.

Principle #6 Soil forming factors determine the location and type of soil present.

Principle #7 A soil survey is a scientifically-based inventory of a location soil history and properties.

Principle #8 Soils have advantages and/or limitations that must be characterized and understood.

Principle #9 Scientific soil names reduces ambiguity, but may not fully characterize a soil's full worth.

Principle #10 Soil science may be effectively incorporated in to all aspects of life.

UNIFI Student Learning Outcome 11 Values: Analyze the origins and consequences of one's own personal values.

	Exemplary (3)	Competent (2)	Emerging (1)	Needs Improvement (0)
Ethical Self-Awareness.	Discusses in detail and analyzes connections between core beliefs and the origins of the core beliefs.	Discusses in detail both core beliefs and the origins of the core beliefs.	States both core beliefs and the origins of the core beliefs.	Fails to articulate either core beliefs or the origins of their core beliefs.
Knowledge. Cultural self-awareness	Analyzes how cultural rules and biases contribute to social/cultural interactions, relationships, etc. and how their own biases may shape their interactions with others.	Recognizes new perspectives about their own cultural rules and biases (e.g. not looking for sameness; comfortable with the complexities that new perspectives offer) and articulates how their experiences have shaped these perspectives/biases.	Shows some awareness of own cultural rules and biases (e.g. with a strong preference for those rules shared with own cultural group and seeks the same in others).	Shows minimal awareness of own cultural rules and biases (even those shared with own cultural group(s)) (e.g. uncomfortable with identifying possible cultural differences with others).
Seff-Assessment. Self-Assessment. Demonstrates a developing sense of self as a learner, building on prior experiences to respond to new and challenging contexts (may be evident in self-assessment, reflective, or creative work)	Envisions a future self (and possibly makes plans that build on past experiences) that has occurred across multiple and diverse contexts.	Evaluates changes in own learning over time, recognizing complex contextual factors (e.g., works with ambiguity and risk, deals with frustration, considers ethical frameworks).	Articulates strengths and challenges (within specific performances or events) to increase effectiveness in different contexts (through increased self-awareness).	Describes own performances with no reflection and only general descriptors of success and failure.
Student's position. Perspective, thesis/ hypothesis	Specific position (perspective, thesis/hypothesis) takes into account the complexities of an issue. Recognizes the limits of position (perspective, thesis/ hypothesis), as well as the possible advantages/limits of the perspectives of others.	Specific position (perspective, thesis/ hypothesis) takes into account the complexities of an issue. Others' points of view are acknowledged within position (perspective, thesis/ hypothesis).	Specific position (perspective, thesis/ hypothesis) acknowledges different sides of an issue.	Specific position (perspective, thesis/ hypothesis) is either unstated or does not acknowledge different sides of an issue.

UNIFI Student Learning Outcome 12 Ethics: Apply ethical reasoning to important issues facing society.

	Exemplary (3)	Competent (2)	Emerging (1)	Needs Improvement (0)
Understanding. Theories or conceptual frameworks	Names the theory or theories, presents the gist of said theory or theories, and accurately explains the details of the theory or theories used.	Names the major theory or theories they use, presents the gist of said theory or theories, and attempts to explain the details of the theory or theories used, but has some inaccuracies.	Names the major theory they use, and only present the gist of the named theory.	At best, only names the major theory they use.
Recognition.	Recognizes ethical issues when presented in a complex, multilayered (gray) context AND recognizes cross-relationships among the issues.	Recognizes ethical issues when issues are presented in a complex, multilayered (gray) context OR identifies cross-relationships among the issues.	Recognizes basic and obvious ethical issues and identifies (incompletely) the complexities or interrelationships among the issues.	May recognize basic and obvious ethical issues but fails to identify complexity or interrelationships.
Application.	Independently applies ethical perspectives/ concepts to an ethical question, accurately, and is considers full implications of the application.	Independently (to a new example) applies ethical perspectives/concepts to an ethical question, accurately, but does not consider the specific implications of the application.	Applies ethical perspectives/concepts to an ethical question, independently (to a new example) and the application is inaccurate.	Applies ethical perspectives/concepts to an ethical question with support (using examples, in a class, in a group, or a fixed-choice setting) but does not apply ethical perspectives/ concepts independently (to a new example.).
Evaluation.	States a position and objections to assumptions and implications of, and reasonably defends against the objections to, assumptions and implications of different ethical perspectives/concepts, and the defense is adequate and effective.	States a position and objections to assumptions and implications of, and respond to the objections to, assumptions and implications of different ethical perspectives/ concepts, but the response is inadequate.	States a position and the objections to assumptions and implications of different ethical perspectives/ concepts but does not respond to them.	May state a position but cannot state the objections to and assumptions and limitations of the different perspectives/ concepts.
Personal and Social Responsibility.	Analyzes what it means to act responsibly to address ethical and social challenges and differentiates the effects of individual and collective actions within those systems.	Explains ethical and social challenges and identifies a range of actions informed by one's sense of personal and civic responsibility.	Identifies he ethical and social consequences of local, national, or global decisions.	Fails to identify basic ethical dimensions of some local, national, or global decisions