Foundations, Principles and Applications of Sustainable Development

IDS2935

Fall 2022 | Course Syllabus

Time: Tues 11:45am - 1:40pm Thurs 11:45am - 12:35pm

Location: Larsen Hall (LAR) room 310 General Education: H. N. WR (2000 Words)

Material and Supplies Fees: None

Instructor:

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or by appointment

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Course resources, information, announcements, updates, assignments, and discussions are available through the course canvas site (www.elearning.ufl.edu).

1.0 Course Overview:

The appropriation of natural resources and release of wastes to the environment is a crucial international phenomenon. It is, simply put, an outcome of the politics of greed, self-interest, and self-indulgence – a culture that destructs nature to its very core. A fundamental question that we need to pose at a global scale is: who are we in relation to the natural world? In other words, given the interconnectedness of society and economy, how does human intervention in the environment in various forms worldwide lead to the destruction of natural resources? A fundamental understanding of how all forms of culture such as consumerism, food systems, transport, and the built environment transforms nature is needed to understand the challenges and opportunities of international sustainable development.

This interdisciplinary Quest 2 course provides an understanding of human interventions on the environment in various forms that has led to the appropriation and degradation of natural resources. This course explores the key concepts related to sustainable development worldwide, covers the key environmental and resource issues and effects on humankind if present population and consumption trends remain unchanged, and addresses core questions about culture and nature with a special focus on human interventions on the environment.

The weekly course plan provides a road map that begins with fundamental concepts of sustainability, examines key resource issues, and applies these to the built environment to acquire an enhanced understanding of sustainable development in an international context.

This Class is the Quest 2 (Q2) Curriculum Fills Social and Behavioral Sciences (S) and International (N) Gen Ed Requirements

What are the Objectives of Quest 2 (Q2)?

Grounded in the modes of inquiry and analysis characteristic of the social and/or biophysical sciences, Quest 2 courses invite students to address pressing questions facing human society and the planet - questions that outstrip the boundaries of any one discipline and that represent the kind of open-ended, complex issues they will face as critical, creative, and thoughtful adults navigating a complex and interconnected world.

What are the Objectives of Gen Ed Social and Behavioral Sciences (S) Classes?

Social and behavioral science courses provide instruction in the history, key themes, principles, terminology, and underlying theory or methodologies used in the social and behavioral sciences. Students will learn to identify, describe and explain social institutions, structures or processes. These courses emphasize the effective application of accepted problem-solving techniques. Students will apply formal and informal qualitative or quantitative analysis to examine the processes and means by which individuals make personal and group decisions, as well as the evaluation of opinions,

outcomes or human behavior. Students are expected to assess and analyze ethical perspectives in individual and societal decisions.

What are the Objectives of Gen Ed International (N) Classes?

The N designation is always used in conjunction with another program area. International courses promote the development of students' global and intercultural awareness. Students examine the cultural, economic, geographic, historical, political, and/or social experiences and processes that characterize the contemporary world, and thereby comprehend the trends, challenges, and opportunities that affect communities around the world. Students analyze and reflect on the ways in which cultural, economic, political, and/or social systems and beliefs mediate their own and other people's understanding of an increasingly connected world.

THESE QUEST AND SUBJECT AREA OBJECTIVES WILL BE ACCOMPLISHED THROUGH:

- Describe how sustainable development is changing humankind's interaction with the planet (ACCE SLO 18)
- Explain the basic concepts of sustainable development
- Discuss the ethical foundation for sustainability and sustainable development
- Identify key environmental and resource issues that threaten quality of life and the environment for present and future generations
- Identify and contrast key international sustainability initiatives
- Explain how various industries and organizations are adopting strategies to function in a sustainable manner
- Indicate how sustainable development concepts can be applied to the creation of a sustainable built environment

AT THE END OF THIS COURSE, STUDENTS WILL BE ASSESSED ON Q2, B, AND N LEARNING OUTCOMES IN FOUR AREAS: CONTENT, CRITICAL THINKING, COMMUNICATION, AND CONNECTION

1) CONTENT SLOs:

Gen Ed S: Identify, describe, and explain the basic concepts, theories and terminology of natural science and the scientific method; the major scientific discoveries and the impacts on society and the environment; and the relevant processes that govern biological systems

Gen Ed N: Identify, describe, and explain the historical, cultural, economic, political, and/or social experiences and processes that characterize the contemporary world.

Quest 2: Identify, describe, and explain the cross-disciplinary dimensions of a pressing societal issue or challenge as represented by the social sciences and/or biophysical sciences incorporated into the course. This Course:

- AT THE END OF THE COURSE, STUDENTS WILL BE ABLE TO EXPLAIN fundamental concepts of sustainable development affecting multiple aspects of societies world-wide.
- ACHIEVEMENT OF THIS LEARNING OUTCOME WILL BE ASSESSED THROUGH three exams using both multiple choice and essay questions.

2) CRITICAL THINKING SLOs:

Gen Ed S: Formulate empirically-testable hypotheses derived from the study of living things; apply logical reasoning skills effectively through scientific criticism and argument; and apply techniques of discovery and critical thinking effectively to solve scientific problems and to evaluate outcomes

Gen Ed N: Analyze and reflect on the ways in which cultural, economic, political, and/or social systems and beliefs mediate understandings of an increasingly connected contemporary world.

Quest 2: Critically analyze quantitative or qualitative data appropriate for informing an approach, policy, or praxis that addresses some dimension of an important societal issue or challenge.

This Course:

AT THE END OF THE COURSE, STUDENTS WILL BE ABLE TO ANALYZE AND INTERPRET human
intervention on the environment and how sustainable development is changing humankind's interaction with
the planet; IDENTIFY key environmental and resource issues that threaten quality of life and the environment
for present and future generations.

 ACHIEVEMENT OF THESE LEARNING OUTCOMES WILL BE ASSESSED THROUGH data analysis exercises of society's carbon emissions, energy use, and water use and the term reflection paper (2000 word written report).

3) COMMUNICATION SLOs:

Gen Ed S: Communicate scientific knowledge, thoughts, and reasoning clearly and effectively.

Gen Ed N: The international designation is always in conjunction with another category. Communication outcomes are listed in those subject areas.

Quest 2: Develop and present, in terms accessible to an educated public, clear and effective responses to proposed approaches, policies, or practices that address important societal issues or challenges
This Course:

- AT THE END OF THE COURSE, STUDENTS WILL BE ABLE TO IDENTIFY, CONTRAST, AND PRESENT
 key international sustainability initiatives and INDICATE how sustainable development concepts can be
 applied to a sustainable built environment.
- ACHIEVEMENT OF THESE LEARNING OUTCOMES WILL BE ASSESSED THROUGH two group projects (Group Project #1: Environmental Labelling and Group Project #2: Study. Analyze a building in UF campus).
 Students in teams will present key scientific findings in oral and visual formats and post their reflection in CANVAS prior to presentations. Achievement will be assessed via a presentation rubric.

4) Connection SLOs:

Gen Ed S: n/a Gen Ed N: n/a

Quest 2: Connect course content with critical reflection on their intellectual, personal, and professional development at UF and beyond

This Course:

- AT THE END OF THE COURSE, STUDENTS WILL BE ABLE TO ARTICULATE AND CRITIQUE their own personal beliefs and behaviors related to Sustainable Development
- ACHIEVEMENT OF THESE LEARNING OUTCOMES WILL BE ASSESSED THROUGH a reflection paper rubric.

Writing Requirement

This course confers 2000 words toward the Writing Requirement (WR), which ensures students both maintain their fluency in writing and use writing as a tool to facilitate learning. The writing course grade assigned by the instructor has two components: the writing component and a course grade. To receive writing credit a student must satisfactorily complete all the assigned written work **and earn a minimum grade of C (2.0) for the course**. It is possible to not meet the writing requirement and still earn a minimum grade of C in a class, so students should review their degree audit after receiving their grade to verify receipt of credit for the writing component.

Writing Evaluation

- This course carries 2000 words that count towards the UF Writing Requirement. You must turn in all written work counting towards the 2000 words in order to receive credit for those words.
- The instructor will evaluate and provide feedback on the student's written work with respect to content, organization and coherence, argument and support (when appropriate), style, clarity, grammar, punctuation, and other mechanics, using a published writing rubric (see syllabus page 10).
- More specific rubrics and guidelines for individual assignments may be provided during the course of the semester.

Required Texts:

- 1. **State of the World 2017**, EarthEd: Rethinking Education on a Changing Planet. The Worldwatch Institute, Washington, DC. ISBN: 9781610918428. (*Referred in Weekly Schedule as SOW2017*)
- 2. **Sustainability: A Comprehensive Foundation**, Collection Editors: Tom Theis and Jonathan Tomkin, CONNEXIONS, Rice University, Houston, Texas, 2012. (*Referred in Weekly Schedule as SUS*)

All of the media for the course, including videos, readings and audio recordings are available through our Canvas course (see www.elearning.ufl.edu) and some materials will also be available through the UF Libraries Course Reserves.

Recommended Writing Guide and Information about Citations:

APA Formatting and Style Guide:

https://owl.purdue.edu/owl/research_and_citation/apa_style/apa_formatting_and_style_guide/general_format.html

Citation Management Guide from UF Libraries: http://guides.uflib.ufl.edu/citationsoftware

Grades, Grading Distribution, and Grade Points:

Grades for the course will be calculated through evaluation of the following assignments:

Student grades will be based on exams, quizzes, in-class group projects, a paper and discussion assignments. In addition to quizzes, exams, in-class group projects, and paper, optional extra credit activities are available.

- **Exams**: Three exams, 50 points each, **150** total points.
- Quizzes: Ten quizzes, 20 points each; 200 total points.
 - Quizzes include two In-Class Group Projects: Quiz 6 and Quiz 9, 20 points each. Presentation of group projects will be assessed using the presentation rubric provided.
- Term Paper: 150 total points: Each student is required to submit a 6-page (2,000 word) individual research paper. A template will be provided on e-Learning in Canvas. The paper will be a "state of the country report" on either climate change or water resources. The research paper will (1) outline the country's major climate change or water resource issues, (2) clearly define and explain the environmental, social, and economic aspects, and (3) based on what you learnt in this sustainability course and considering the state of the country report owing to climate change or water resources, articulate how you, as a person, will engage modifications to your lifestyle to address the environmental sustainability challenges identified. Feedback and an opportunity to resubmit will be provided. The paper will be graded based on the rubric provided.
- Optional Extra Credits: There are three options to secure extra credits (total 40 points), as listed below.
 - Participation in an approved sustainability event and/or join and participate in an approved sustainability group/ committee (e.g. UF Office of Sustainability, US Green Building Council, UF Student Chapter). Extra credit in this category is limited to two events for a total of 10 points. Students submit evidence of participation as a discussion post in CANVAS that includes your reflection on the event.
 - Post reflection/ opinion by way of either starting a new post and/or responding to other posts in CANVAS.
 These topics should be related to international sustainability. Extra credit in this category is limited to 20 points (each post is worth 5 points).
 - Take a tour of the Levada Brown Environmental Park. Tour includes visit to transfer station, recovered materials processing facility, material storage area, and household hazard waste facility. Extra credit in this category is limited to 10 points. Students submit evidence of participation as a discussion post in CANVAS that includes your reflection on the event.

Requirements for class attendance and make-up exams, assignments, and other work in this course are consistent with university policies that can be found at: https://catalog.ufl.edu/UGRD/academic-regulations/attendance-policies/

Final Grades will be assigned based on the following chart:

A	93-100	4.00	C	73-77	2.00
A -	90-93	3.67	C-	70-73	1.67
B+	87-90	3.33	D+	67-70	1.33
В	83-87	3.00	D	63-67	1.00
B-	80-83	2.67	D-	60-63	0.67
C+	77-80	2.33	E	0-60	0.00

Grade points are assigned based on University of Florida policy: https://catalog.ufl.edu/ugrad/current/regulations/info/grades.aspx

General Writing Rubric for Report:

Grading criteria (total 150 points):

- 1. Structure and formatting (30 points): Spelling and grammar, sentence structure, and general writing; whether the template and format were followed; and appropriate use of citations and formatting.
- 2. Content (120 points): At least three data points from legitimate sources (30 points); the appropriateness and meaningfulness of the data points for the purposes of this paper (30 points); and discussion of the data and the thoughtful analysis that include, but not limited to, challenges faced by the country; initiatives the country has started; reporting the progress, if available (60 points).

UF student honor code, original work, and plagiarism:

UF students are bound by The Honor Pledge which states, "We, the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards of honor and integrity by abiding by the Honor Code. On all work submitted for credit by students at the University of Florida, the following pledge is either required or implied: 'On my honor, I have neither given nor received unauthorized aid in doing this assignment'." The Honor Code (http://www.dso.ufl.edu/sccr/process/student-conduct-honor-code/) specifies a number of behaviors that are in violation of this code and the possible sanctions. Furthermore, you are obligated to report any condition that facilitates academic misconduct to appropriate personnel. If you have any questions or concerns, please consult with the instructor or TAs in this class.

Original thought, writing, and discussion is critical for core questions about our place in the natural world and for meaningful discussions about culture and nature. Please be thoughtful and meticulous in your citations. This video avoid offers useful information for how to plagiarism and cite appropriately: https://mediasite.video.ufl.edu/Mediasite/Play/adaa44500eaf460a84f238e6b9a558f9 If you have any questions, please ask your instructor.

Plagiarism on any assignment will result in a 0 for that assignment. A second incident of plagiarism will result in a failing grade (E) for the course.

Class Attendance and Make-up Work Policy:

Requirements for class attendance and make-up exams, assignments, and other work in this course are consistent with university policies that can be found at: https://catalog.ufl.edu/ugrad/current/regulations/info/attendance.aspx

Students Requiring Accommodations:

Students with disabilities requesting accommodations should first register with the Disability Resource Center (352-392-8565, www.dso.ufl.edu/drc/) by providing appropriate documentation. Once registered, students will receive an accommodation letter which must be presented to the instructor when requesting accommodation. Students with disabilities should follow this procedure as early as possible in the semester.

UF Evaluations Process:

Students are expected to provide professional and respectful feedback on the quality of instruction in this course by completing course evaluations online via GatorEvals. Guidance on how to give feedback in a professional and respectful manner is available at https://gatorevals.aa.ufl.edu/students/. Students will be notified when the evaluation period opens, and can complete evaluations through the email they receive from GatorEvals, in their Canvas course menu under GatorEvals, or via https://ufl.bluera.com/ufl/. Summaries of course evaluation results are available to students at https://gatorevals.aa.ufl.edu/public-results/.

Important Student Wellness Resources:

U Matter, We Care:

If you or a friend is in distress, please contact umatter@ufl.edu or 352 392-1575 so that a team member can reach out to the student.

Counseling and Wellness Center:

https://counseling.ufl.edu/, 392-1575; and the University Police Department:392-1111 or 9-1-1 for emergencies.

Sexual Assault Recovery Services (SARS)

Student Health Care Center, 392-1161. University Police Department, 392-1111 (or 9-1-1 for emergencies). http://www.police.ufl.edu/

Writing Studio:

The writing studio is committed to helping University of Florida students meet their academic and professional goals by becoming better writers. Visit the writing studio online at https://writing.ufl.edu/writing-studio/ or in 2215 Turlington Hall for one-on-one consultations and workshops.

Materials and Supplies Fee:

There are no additional fees for this course.

Weekly Course Schedule:

weekly Course Scriedule.				
Week 1	Introduction to Sustainability			
Summary	In this week, we focus on an important question: What is wrong the way it is now? We will look at the climate change and ozone depletion; deforestation and soil erosion; eutrophication and acidification; loss of biodiversity. We learn the history of sustainability; principles and concepts of sustainability; measurements (examples); definition of sustainability with the focus on Brundtland Commission (1987).			
Readings	SOW2017, Chapter 1: EarthEd: Rethinking Education on a Changing Planet			
Media	Watch movie "Home"			
Assignment	Quiz 1			
In-class Discussion	Topics: Why should we bother about sustainability? Is it fine to construction a fully air-conditioned football (soccer) stadium in Qatar? Is it extravagant? Share your thoughts.			

Week 2	Environmental Ethics, Food, Culture and Consumerism
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Summary	In this week, we learn concepts such as Introduction to Ethics, Religious Ethics, Environmental				
	Ethics, Economic Ethics; The Three-Legged Stool Precautionary Principle; Irreconcilable				
	Differences; Managing the Global Commons; Resilience & Conflicts; Principle of Transparency				
	& Governance We will also discuss about food, culture, and consumerism				

& Governance. We will also discuss about food, culture, and consumerism.

Readings SUS, Chapter 10.1: The Human Dimensions of Sustainability – History, Culture, Ethics (pg.

490-491)

SUS, Chapter 10.8: Sustainability Ethics (pg. 517-524)

Media Watch Dr. Jim Sullivan's Lecture, "Environmental Ethics and Justice"

Assignment Quiz 2

In-class Game In-class Discussion

Eco-footprint calculator and informal discussion related to human consumption. The eco-footprint calculator that will be used in this class offers an insight to students on their consumption (travel, food, clothing, accessories, etc.).

"Tragedy of Commons" game. This game will discuss how self-interest plays a vital role in

overuse of shared resources.

Topics: Watch the "Food the World Eats" (Time.com). What is your opinion on food vs. costs vs. nutrition? What do you think about GMO products? Well, how about GMO babies?

Weeks 3 & 4 Assessment Frameworks

Summary In these two weeks, we will cover various assessment frameworks (such as GPI, HDI, MEA);

Millennium Development Goals (MDG); sustainable economy (e.g. ecological economics, ecosystems services, corporate sustainability), and ends with industrial ecology, ecological

footprint, eco-efficiency.

Readings SUS, Chapter 4.1: Biosphere – Chapter Introduction, Section 4.1.1 Introduction (pg 117-119)

SUS, Chapter 9.3.6: Case Study – UN Millennium Development Goals Indicator (pg. 483-484)

Media Watch Rik Leemans Video "Lessons from MEA"

Watch TED Talk, Hans Rosling, "Global Population Growth, box by box"

Assignment Quiz 3; Exam 1

In-class Topics: Do you think GDP is the best indicator of a country? GDP vs. GPI vs. HDI – share your

Discussion thoughts.

Weeks 5 & 6 Global Warming and Climate Change

Summary In these two weeks, we will understand the background on Climate Change issues and then

present the overview of the possible climate change mitigation.

Readings SUS, Chapter 3.1: Climate and Global Change (pg 49)

SUS, Chapter 3.2: Climate Processes, External and Internal Controls (pg 50-62)

Media Watch video lecture by Dr. Zhong-Ren Peng, "Preparing for Climate Change"

Assignment Quiz 4

Discussion

In-class Carbon Footprint group project Assignment. Using a building in UF campus, discuss Discussion the importance of building materials, their carbon emissions, and its impact on the environment.

the importance of building materials, their carbon emissions, and its impact on the environment. Topics: South Florida is facing sea-level rise owing to climate change. Discuss the ramifications of sea-level rise. Impact of sea-level rise in developing vs. developed countries – how does it

affect unevenly?

Week 7 Energy Resources

Summary In this week, we will understand the background on basic energy-related terminology and types

of energy resources; explain how energy is produced; provide an overview of energy

consumption worldwide and in the specific regions

Readings SUS, Chapter 8.4.1.2: Fossil Fuels (Coal and Gas), (pg. 346-351)

SUS, Chapter 8.4.1.3: Nuclear Energy (pg. 351-355) **SUS**, Chapter 8.4.2.1: Fossil Fuel (Oil), (pg. 365-366)

SOW2017, Chapter 8: Social and Emotional Learning for a Challenging Century

Media Watch TED talk, Bill Gates "Innovating to Zero"

Watch TED talk, Donald Sadoway, "The Missing Link to Renewable Energy"

NYTimes Video, "Life (Mostly) Off the Grid"

In-class Assignment: In-class Energy Use group project. Using a building in UF campus, discuss the

end-use energy consumers (e.g. lighting, air conditioning, space heating, etc.).

Topics: Share your mode of transportation. If you are driving a car, what is the MPG? Why is

MPG important? Discuss comfort vs. luxury vs. efficiency.

Week 8 Renewable Energy Resources

Summary This week we will focus on Renewable Energy Systems. More specifically, we will focus on the

various types of renewable energy systems (such as solar, wind, geothermal, hydro, etc.) focusing on their significance, implementation in the USA and abroad, barriers to their growth,

and the emerging technologies.

Readings SUS, Chapter 8.2.6: Alternatives for Fossil Fuels (pg. 320-321)

SUS, Chapter 8.4.1.4: Renewable Energy – Solar, Wind, Hydro & Biomass (pg. 355-364)

Media Watch TED talk, Saul Griffith: "High-Altitude Wind Energy from Kites!"

Assignment Quiz 5

In-class Topics: Share your thoughts on renewable energy systems. How do you select renewable

Discussion energy systems (PV vs. Solar Thermal vs. Wind vs. Geothermal).

Week 9 Water Resources

Summary This week, we will focus on water resources, water withdrawal and water consumption. We will

also discuss water use in China and the USA and ends with water use in the built environment.

Readings SUS, Chapter 5.2: Water Cycle and Fresh Water Supply (pg. 151-159)

SOW2017, Chapter 11: Deeper Learning and the Future of Education

Media Watch NYTimes Video, "Fiji Water Piracy"

Watch video, "Living with the Three Gorges Dam"

Watch video, "Living Machine Technology"

Assignment Discussion

Group Project #1 (in lieu of Quiz 6); water group project. Using a building in UF campus, discuss water consumption and what are the opportunities/ technologies that can be implemented to

Group Project 1 reduce water consumption.

In lieu of Quiz 6, students will participate in Group Project #1 (particulars below):

Develop an environmental labeling (rating) system for a product.

You are aware of several rating systems, for example, ENERGY STAR label on flat screen monitors. Similarly, there are several available for rating buildings, e.g., LEED, BREAM, Green Globes, etc. Even monitors and other computer products have labeling systems.

Your team's goals are to:

(1) identify the product for which you plan to develop an environmental label.

(2) develop at least 5 environmental criteria for assessing the product,

(3) discuss your work including the criteria and use a sample product and "rate" the product, and

(4) design a logo that represents your label.

Week 10 Material Resources

Summary In this week, we will discuss material resources (with the particular focus on green materials),

waste, and various environmental labeling programs for product and services around the world.

Readings SUS, Chapter 7.2.4: Environmental Concerns with Wastes (pg. 272-274)

SUS, Chapter 7.2.5: Waste Management Strategies (pg. 274-278)

SOW2017, Chapter 13 – Reining in the Commercialization of Childhood

Media Watch video, "Allied Waste Construction and Demolition – Recycling Facility"

Watch video, "Story of Stuff"

Assignment Quiz 7; Exam 2

In-class Topics: Discuss the tenets of consumerism vs. shared economy? How do they differ? Discuss

Discussion some examples of shared economy.

Discussion of term reflection paper requirements

Weeks 11 & 12 Sustainable Built Environment

Summary In these two weeks, we will learn the various rating systems used worldwide to assess

sustainability of green buildings and then focuses on LEED that originated in the USA. We will

also look at the future of sustainable build environment.

Readings SUS, Chapter 8.4.4.4: Built Environment (pg. 386-394)

SOW2017, Chapter 18: Preparing Vocational Training for the Eco-Technical Transition

Media Watch TED talk, Sir Norman Foster, "My Green Agenda for Architecture"

Watch TED talk, William McDonough, "Cradle to Cradle Design"

Assignment Quiz 8; Term Reflection papers due Week 11.

In-class Take a tour of a LEED certified Green Building on-campus.

Discussion and Topics: What are the characteristics of a green building? Why is it important to practice energy

Tour and material efficiency in a world of scare non-renewable energy and material scarcity?

Week 13 & 14 Low/Net Zero Energy Buildings

Summary In this week, we understand the definition of and targets related to zero net energy (NZE)

building. We also learn the current state of art and then explain approaches that can help realize NZE buildings. Finally, we will discuss several strategies for achieving NZE buildings such as use of site renewable resources, passive design strategies, and high performance strategies.

Readings SUS, Chapter 8.4.3.1: Geothermal Heating & Cooling (pg. 372-382)

SUS, Chapter 8.6.4.2: Building Applications (pg. 418-420)

Media Watch video, "NIST Net Zero Energy House – Nothing Lost is Everyone's Gain"

Assignment Group Project #2 (in lieu of Quiz 9); revised Reflection papers due Week 14.

In lieu of Quiz 9, students will participate in Group Project #2 (particulars below):

Study / analyze one building in the UF campus

Your team's goals are to:

(1) identify the building in UF campus (typically, the one you spend more time inside; well, not your apartment!); is the building LEED certified or equivalent?

(2) select at least 5 environmental criteria for assessing the building (these could be related to LEED, GreenGlobes, etc.)

(3) discuss, in depth (with pictures and sketches),

(a) why the building you selected should (or should not) be a referred to as a "Green Building"?

(b) what improvements should the building undergo to become more sustainable?

(c) suggest two additional criteria that you would add to the rating system (e.g. LEED) that would help assess the overall sustainability of the built environment.

Week 15 Sustainable Communities

Summary In this week, we will understand what sustainable communities are, how they can be planned

and developed. The lecture notes also show how community design can affect our health. You

can read about Seattle as an example of sustainable community.

Readings SUS, Chapter 8.3: Case Study: GHG and Climate Change (pg. 332-337)

SOW2017, Chapter 22: Educating Engineers for the Anthropocene

Media Watch video, Joseli Macedo "Sustainable Communities - Curitiba, Brazil"

Watch TED talk, Jaime Lerner, "A Song of the City – Curitiba, Brazil"

Assignment Quiz 10; Exam 3

In-class Topics: Share examples of sustainable communities? Is carbon neutral communities a reality?

Discussion