Earth Ethics: Religion, Nature and Globalization
REL 3492
(Meets Global Learning Requirement)
BA/BS
Tuesday/Thursday: 9:30-10:45am
Spring 2013

Room: ECS 135
Instructor: Whitney Bauman
Office: DM 301A
Office Hours: Wednesday, 1-5 and by appointment.
Phone: 305-348-3348
Email: wbauman@fiu.edu

Course Description
This course draws from religious, philosophical, and scientific sources in order to examine planetary environmental problems. Environmental Philosophy and Ethics, as well as the emerging field of Religion and Ecology have developed over the past 50-60 years in an attempt to address problematic human-earth relations. However, underlying many of these approaches is a very western understanding of “nature” as pristine, pure and without human presence. The Modern, Western Scientific Worldview, for instance, has attempted to define globally what “nature” is. Historically, some religious worldviews have understood nature as either a pristine creation for which humans ought to be good stewards, or as evil material that must be controlled and eventually escaped. Finally, many Romantic thinkers have argued that culture and technology are the culprits of ecological and social ills, and human beings ought to return to a paradisiacal relationship with nature.

Might these very static notions of nature, as either pristine source of salvation or chaotic source of evil, exacerbate planetary ills? This is precisely what some political, post-modern, and post-colonial scholars have suggested. Nature, from this perspective should be thought of in the plural and not as something separate from “culture.” The very attempt to define nature and globalize that understanding of nature leads to social oppressions (think about what is coded as “natural” or “unnatural”) and ecological ills (through removing humans from their ecological and often urban contexts). This course will explore the effects of globalizing understandings of “nature” and “religion.” The hypothesis of the course is that both religion (culture) and science (nature) have served as apolitical foundations for forcing truth claims upon “others.” In response to this, this course will explore what a “planetary” understanding and ethic (Spivak) of the world as opposed to that of the global might look like. In other words, what might planetary environmental ethics look like?

1Syllabus is subject to change. Required purchased texts, course requirements, and course time will not change, but some of the reading materials may depending on the context of the Spring 2013 semester.
AIM OF THE COURSE
To explore the philosophical and religious sources and forms for the processes known as “globalization” as they pertain to the human and non-human community, and to discern an appropriate, non-colonizing environmental ethic in a world that has multiple meanings of “nature” and what is “natural.”

GLOBAL LEARNING OUTCOMES
In this course: a) Students will be able to demonstrate knowledge of the interrelationship between religious ideas and the ways we interact with other animals and the rest of the natural world; b) Students will be able to address specific, global environmental challenges from multiple perspectives; c) Based on their awareness of how their own life-choices affect global environmental issues, students will be able to demonstrate a willingness to problem solve for global health.

REQUIREMENTS
Recognizing that there are many different learning styles, these requirements are designed to provide you with a variety of ways in which you can demonstrate your engagement with the materials in the course.

1. Class Participation—30%
The first step to doing well in this class is to show up! You can’t be a part of the learning community if you are not present. If you have to be absent from the course, please notify me ahead of time. Any more than two absences (unless there are extenuating circumstances) will result in a lowering of your participation grade. One absence is a free-bee. The second you may use the “get out of class” free card that I am providing on the first day of class. (Just attending all sessions gets you 15%.)

The second step to doing well in the class is to speak up during course discussions. This means you must read materials and attend lectures! I realize that we all exist on a spectrum between introversion and extroversion, but remember that the classroom is as good as all of the voices therein. We all lose if we don’t hear your voice at some point(s) throughout the semester. (This will count for 15%)

The classroom is a community of learners. That is, we are all in the process of critically engaging the lectures and course materials together. Learning should be a collaborative process and it will take all of us to learn this semester. Having said that there are some ground rules that should be followed in course discussions and assignments.

1. Confidentiality: Sometimes we are exploring serious issues in the course that may be hard to speak about or give voice too. I expect that students will respect one another’s privacy in this course and allow room for this type of exploration.
2. Trust and Respect: The classroom is a learning community and it is only as good as the relationships of the people that make up the classroom. Give your classmates the benefit of the doubt before jumping to conclusions about what is said. Also, be sure to state your opinions, questions, ideas and beliefs in a way that is not intentionally disrespectful to others in the class.
3. Academic Honesty. In all written materials, students will be expected to cite sources. Plagiarizing and “Copying” from other students may result in a failing grade. Grading for written assignments will follow the Rubric that is handed out on the first day.
4. Students should be aware of everyone in the classroom and enable each person to contribute to the conversation. Likewise, each participant should refrain from dominating class discussion.

5. In order to facilitate dialogue, on discussion days we may break out into small groups.

3. Ecological Footprint Journal: 30%
Each student is expected to keep an “ecological footprint” journal. This journal will have three components; these components will be distinct, but will build upon one another.

1. Go online and complete the Ecological Footprint. (http://www.footprintnetwork.org/en/index.php/GFN/page/personal_footprint). Write a reflection about your results in your journal including addressing the complex question, “what is sustainability?” Offer your own reflections about whether or not humans are responsible for living within the ecosystems of planet earth. Finally, offer your reflections on what you might be able to “do” given the results of your ecological footprint. Due January 31st on the course blackboard site. We will work in peer-review teams to critique and analyze the writing style of this assignment on February 7th.

2. Monitor your food consumption for a day. Write down everything you eat, including their ingredients, and try to find out: a) where the food came from and how much it had to travel to get to you, b) how the people in farms/factories were treated in the making of the food product (this one may not be possible in all cases, but do your best), c) how the crops and animals that made your food were grown /raised (organically? With pesticides? In factory farms? Small farms? Etc.) After completing these three steps, reflect on ways that these issues tie into your own ecological footprint from the first assignment. Due February 21st on the course blackboard site. We will work in peer-review teams to critique and analyze the writing style of this assignment on February 28th.

3. Choose a topic that we have covered or will cover in the course and relate it to your first two journal entries describing: a) why is it important in the context of what you learned from your ecological footprint and your food journal; b) some perspective from the course lectures and readings that might help you to address ecological problems you identified in the first two entries and c) from that perspective articulate a constructive solution to the ecological problem you have focused on. Due April 4th on the course blackboard site. We will work in peer-review teams to critique and analyze the writing style of this assignment on April 11th.

Each journal entry should be 3-5 pages, typed, and double-spaced. For each section, you should cite information that you use. Any type of plagiarism will not be tolerated. Each section will count for 10% of the grade.

4. Quizzes, Mid-term, Final Exams—40%
Quizzes: A quiz will be given every three or so weeks on the readings and lectures for the given week; these will be delivered on the blackboard site and will be open for the entire week under which the quiz is listed. There will be 5 quiz sessions. They will make up 20% of the grade.

Each student must take the midterm and final exams. They will be take-home essays, given out at the end of a Thursday class. The mid-term given out at the end of class on February 28th and due
in class on Tuesday, **March 7**\(^{th}\). The final will be given out at the end of the last class on **April 18th** and due at the end of the day on **April 23**\(^{rd}\). **They will make up 20% of the grade.**

**PLAGIARISM POLICY**

This course adheres strictly to FIU’s plagiarism policy:

This Policy views plagiarism as one form of academic misconduct, and adopts the definition of the university’s Code of Academic Integrity, according to which plagiarism is:

> the deliberate use and appropriation of another’s works without any indication of the source and the representation of such work as the student’s own. Any student who fails to give credit for the ideas, expressions or materials taken from another source, including internet sources, is guilty of plagiarism.

Examples of plagiarism include, but are not limited to:

1. Term papers acquired online or from other sources;
2. Copying of original material without attribution;
3. Use of other students’ work;
4. Copying and pasting, verbatim, information from Internet sources, without quotation marks and correct citation.

Plagiarism will result in a failing grade for the course and a referral to the College of Arts and Sciences Dean of Students for academic misconduct.

**Grading Scale**

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<thead>
<tr>
<th>Grade</th>
<th>Range</th>
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<tbody>
<tr>
<td>A</td>
<td>96-100</td>
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<tr>
<td>A-</td>
<td>91-95</td>
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<tr>
<td>B+</td>
<td>89, 88</td>
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<tr>
<td>B</td>
<td>82-87</td>
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<tr>
<td>B-</td>
<td>80, 81</td>
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<tr>
<td>C+</td>
<td>79, 78</td>
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<tr>
<td>C</td>
<td>72-77</td>
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<tr>
<td>C-</td>
<td>71, 70</td>
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<tr>
<td>D+</td>
<td>69, 68</td>
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<tr>
<td>D</td>
<td>62-67</td>
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<tr>
<td>D-</td>
<td>60, 61</td>
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<td>F</td>
<td>59 and below</td>
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**Required TEXTS**


Other selected PDF Readings on Moodle.

**Important Web Resources**


Environmental Ethics: [http://online.sfsu.edu/~rone/Environ/Enviroethics.htm](http://online.sfsu.edu/~rone/Environ/Enviroethics.htm).

Center for Environmental Philosophy: [http://www.cep.unt.edu/](http://www.cep.unt.edu/).
United Nations Environmental Program: [www.unep.org](http://www.unep.org)

**Important Dates**

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<tr>
<th>Date</th>
<th>Event</th>
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<tbody>
<tr>
<td>September (1962)</td>
<td>Publication of Rachel Carson’s <em>Silent Spring</em></td>
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<td>September 26</td>
<td>St. Francis Birthday</td>
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<td>December 19</td>
<td>Anniversary of the Brundtland Report</td>
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<td>December 24</td>
<td>Anniversary of Apollo Earth Rise Image</td>
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<td>February 16 (2005)</td>
<td>Kyoto Protocol Comes into Effect</td>
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<td>March 24, (1989)</td>
<td>Exxon Valdez Oil Spill</td>
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<td>March 26 (1974)</td>
<td>First Large Action of the Chipko Movement</td>
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<td>April 1 (1940)</td>
<td>Birthday of Wangari Maathai</td>
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<td>April 20-24, 2009</td>
<td>Indigenous People’s Global Summit on Climate Change</td>
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<td>April 22 (1970)</td>
<td>First Earth Day</td>
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<td>April 26 (1986)</td>
<td>Chernobyl Disaster</td>
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<tr>
<td>June 4 (1892)</td>
<td>Sierra Club formed with John Muir as President</td>
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<td>July 4 (1845)</td>
<td>Thoreau moves to Walden Pond</td>
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<td>August 2 (1978)</td>
<td>Lois Gibbs begins movement at Love Canal</td>
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</tbody>
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**SCHEDULE**

**Conceptual Introductions**

**Week 1 Jan 8/10:** Introduction to Course: Sources for Environmental Ethics. Overview of Syllabus and Requirements

  Jan 8: Intro lecture; Please Read: Blackboard: Lynn White, The Historical Roots of the Ecological Crisis (PDF online)
  Jan 10: Writing Workshop

**Week 2, Jan 15/17:** What is Religion? What is Nature?

  Jan 15: Lecture
  Jan 17: Reading Discussions


*Grounding Religion*, 1-46.
Week 3, Jan 22/24: What is Nature? What is Religion?
   Jan 22: Lecture
   Jan 24: Reading Discussion

   Grounding Religion, 47-78.
   Moodle: Val Plumwood, “Decolonizing Nature,” 51-75

   Online Quiz 1: Weeks 1-3

   Historical Overviews: Religion, Nature, and Cosmologies

Week 4, Jan 29/31: “Religion and Nature: The Ancient Near East, Greece and Proto-Forms of Modern Science”

   Jan 29: Lecture
   Jan 31: Reading Discussion

READINGS: Keller, 57-88; 252-256.
   Moodle: Selections from the Enuma Elish; Genesis 1 Creation Story; Ferngren, Chapter 5, “Aristotle”, 33-46.

   Journal 1 Due, Jan 31


   February 5: Lecture
   February 7: Writing Workshop on Journal 1

READINGS: Keller, 352-367

Week 6, Feb 12/14: Colonization of land, animals and “others”

   February 12: Lecture
   February 14: Reading Discussion

READINGS: Keller, 257-280.
   Grounding Religion, 147-162.
   Moodle: Bauman, Chapter 3, “Ex Nihilo, Erasure and Discovery,” 57-78.

   Online Quiz 2: Weeks 4-6
Week 7 Feb 19/21: The Romantic “Return”

   February 19: Lecture
   February 21: Reading Discussion

READINGS: Keller, 89-146. 311-327.
           Moodle: Taylor, Dark Green Religion, 42-70.

   Journal 2 Due, February 21st

   Topics in Religion and Ecology / Nature

Week 8, Feb 26/28: Globalization and its Discontents

   February 26: Lecture
   February 28: Writing Workshop on Journal 2; review take-home mid-term

READINGS: Keller, 409-413; 551-558.
           Grounding Religion, 181-202
           Moodle: Ruether, 1-44.

   Hand out Midterm essay on Feb. 28th

Week 9, March 5/7: Religion, Gender and Nature

   March 5: Lecture
   March 7: Reading Discussion

READINGS: Keller, 281-310.
           Grounding Religion, 130-146.
           Moodle: Merchant, Reinventing Eden, XXX-XXX.

   Midterm due on March 7th
   Online Reading Quiz 3: Week 7-9

   SPRING BREAK MARCH 11-15!!!!!!!

Week 10, March 19/21: Technology, Religion and Nature

   March 19: Lecture
   March 21: Reading Discussion

READINGS: Keller, 368-376
           Moodle: Haraway, “Cyborg Manifesto.”
Week 11, March 26/28: Agriculture and Food
   March 26: Lecture
   March 28: Reading Discussion

READINGS: Keller, 161-174; 443-468, 476-490.
   *Grounding Religion*, 113-129, 203-221.

Week 12, April 2/4: Environmental Justice
   April 2: Lecture
   April 4: Reading Discussion

READINGS: Keller, 509-550.
   *Grounding Religion*, 163-180

   **Journal 3 Due on April 4!**
   **Online Quiz 4: Weeks 10-12**

Week 13, April 9/11: Global Climate Change.
   April 9: Lecture
   April 11: Writing workshop on Journal 3

READINGS: Keller, 561-574.
   Moodle: IPCC Report.

Week 14, April 16/18: The Planetary Future
   April 16: Lecture
   April 18: Reading Discussion; Hand out Final; Evaluations

READINGS: *Grounding*, 81-95, 222-227.
   Moodle: Bauman, “From Global to Planetary Identities.”

   **Online Quiz 5: Weeks 13 and 14**
   **April 23rd: Final Due!!**