BILD 87: Earth's Fragile Biosphere

Day/time/location: Tuesday, 1:00 PM-1:50 PM; Room 3880 AP&M Building

Description: The human population has caused documented global warming, polluted the environment, and caused extensive species extinction. We face an environmental crisis of unprecedented magnitude. This seminar class will focus on these issues in the context of our complex human society.

Class website:

The web site containing all course materials for BILD 87 is: https://bild18.wordpress.com/bild87/

Potential topics to be discussed:

- (1) The Human Population
- (2) Global Warming
- (3) The Ozone Layer
- (4) Our Oceans and Forests
- (5) Species Extinction
- (6) Why Eat Vegetarian?
- (7) Social Consciousness
- (8) World Ethics
- (9) Governmental Policies
- (10) Water We doing?
- (11) Agribusiness
- (12) Marine life and death
- (13) Organic Farming
- (14) War and the environment
- (15) Rainforest destruction
- (16) Bees-decline

- (17) Assisted Suicide
- (18) Microbes and regeneration
- (19) Renewable Energy
- (20) Nutrition-McDonald's Society
- (21) The Frozen Zoo
- (22) Population Dynamics
- (23) Env. History
- (24) Sustainability
- (25) Pollution to air, water, earth, etc.
- (26) The human animal
- (27) Abortion
- (28) Contraception
- (29) Rapid Transit
- (30) Coral Reefs
- (31) The Meat Industry

Tentative Class Outline

- 1. The Population Bomb and the Solution
- 2. The Human Animal: Population Dynamics
- 3. Our Oil Addiction and Climate Change
- 4. Our Protective Stratospheric Ozone Layer

- 5. Why Vegetarian: The Harms of Eating Meat
- 6. Living in a McDonald's Society and its consequences
- 7. Water We Doing? Environmental Consequences
- 8. The Rape of our Forests and Oceans
- 9. Species Extinction and Conservation Efforts
- 10. Social Consciousness and World Ethics

Climate change permeates everything:

Political Scientists	Ethicists	Economists
climate migration and poverty	rising inequality	impact of extreme weather events on national economies
risk assessments	individual responsibility vs debt owed to future generations	how climate will transform professional fields: • law • architecture • teaching • medicine • technology
sustainable sourcing and energy efficiency	protecting biodiversity	environmental sustainability
population displacement	 pandemic lesson: we are implicated in a shared world who dies early and why 	 population as a resource for economic development green chemistry: systems thinking for sustainability
 driver of urbanization rural migrants transition to urban livelihoods 	corporate responsibilityprivatization and colonization	 corporate profits material degradation life cycle analysis carbon analysis
production of harmful products (fossil fuels)	unintended consequences of industrial activityhuman and biosphere health	impact on agriculturehazardous waste releases
climate change causing a decline in GDP	 corporations ethical filth: Philip Morris (destroyed research) ExxonMobil (funded climate deniers) 	Connection between climate change and GDPgreen jobs
surge in poverty and migrationreduced productivityspike in crime	leadership in climate movement	climate change: multiple causes of economic decline vs opportunities for novelty and rejuvenation

Contact information:

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Times available: afternoons and early evenings

Office hours: Immediately following class, or by appointment.

Grading policy

• There will be no exams or quizzes. Active participation is STRONGLY encouraged.

- Grading will be based on attendance and participation as follows:
 - (1) Each student will write a "letter to the editor" or a letter to a politician (≤200 words) about some environmental/social issue of interest and importance to you, read it to the class, and submit it to Dr. Saier (by E-mail or hardcopy with your name) as well as to one or more newspaper(s) for publication or to one or more politicians.
 - (2) Each student will present a short talk (~10 mins) (with slides if preferred) on an environmental issue of the student's choosing. You can do this with another student or alone, depending on your preference. The range of topics is almost unlimited, but over 30 such topics are listed above.
 - (3) All students who are eligible to vote in the U.S. should have registered to vote. It is the responsibility of every citizen in a democratic country to become informed and vote. Only then can we hope to inspire the maintenance of a democratic way of life.

Suggested California newspapers for submission (with e-mail addresses):

Newspaper	Contact info	
UCSD Guardian	opinion@ucsdguardian.org [Must identify as UCSD student]	
Coast News	editor@coastnewsgroup.com jordan@coastnewsgroup.com	
San Diego Union-Tribune	letters@uniontrib.com	
Los Angeles Times	letters@latimes.com	
San Francisco Chronicle	opinion@sfchronicle.com	
San Jose Mercury	dborenstein@bayareanewsgroup.com	
Sacramento Bee	http://www.sacbee.com/customer-service/contact-us/ [Use above link for a form to contact the Newspaper]	
Orange County Register	letters@ocregister.com	

Note: Submissions must include full name, status (e.g., freshman student at UCSD), full address, telephone number and e-mail address. They may contact you to verify your identity. Any other newspapers that you may prefer are equally acceptable. It's exciting to see your own thoughts and efforts in print; you just need to overcome the activation energy required to do it. I'm merely trying to help you with this by providing additional incentive.

Suggested California politicians to contact:

Senator <u>Toni G. Atkins</u> Senator <u>Dianne Feinstein</u> Etc., etc., depending on your district

The link is http://capwiz.com/mygov/home/. If you enter your zip code, you get a list of your specific elected officials. You can select an official, and then the website will let you type in a message to them. Unfortunately, there is no obvious way to send to a bunch of officials all at once, but that may be okay because it has been noted that politicians often ignore emails that were sent to a bunch of people all at once. If the email is addressed just to them they are more likely to read it. Also, if the email greets them by name (i.e., Dear Senator Atkins), they are more likely to read it.

Members of the class are also encouraged to join environmentally concerned student or community groups on and/or off campus. Participation in outreach programs, Earth Days, helping environmental teachers in high schools, and demonstrations/protests can be useful for bringing the important issues to the attention of the general public and other students. <u>Do your part!</u>