Instructor: Dr. Douglas Becker

Email: <a href="mailto:dfbecker@usc.edu">dfbecker@usc.edu</a>

Office: CPA 42A but who knows when I'll be back there, so online Tuesday/Thursday, 3:00-4:00

and by appointment

## **Environmental Issues in Society (ENST 150, IR 150)**

Lecture: Tuesday/Thursday, 11:00-12:20
Location: Likely your room, or maybe a closet. I'll be at home at my desk
Spring, 2021, 4 units

**The Challenge of Online Instruction:** This course will be conducted online, thanks to the pandemic. A couple of important considerations about online instruction:

- a) You are expected to have your cameras on for every session. When I am sharing a screen you can turn them off, but we will have discussions and use breakout rooms. If this is a challenge, please contact me directly. And you must have it on for the exams, which will be online
- b) Zoom instructions are posted on Blackboard. I will post links for office hours daily as well. They will be in announcements. I also will have them emailed to you, so ensure your email can receive Blackboard messages.
- c) If you have technical issues, you should contact ITS to help. I do understand that connections can be unstable and finding space to attend class without interruption can be a challenge. I am laid-back about these issues. I will work with you if you have them. But if your dog barks or your cat meows audibly, you will need to tell us all their name. I mean, if they are going to participate, we should know who they are!
- d) I will post all classes and the powerpoints. But I will take attendance via Qwickly. The University has a policy to not share this information on platforms outside of USC. If you do want to share any course material outside of class, contact me for permission.
- e) When you are not speaking, please mute your microphone. Trust me, you will want to. You can avoid a lot of embarrassment!
- f) Finally, we are living in a pandemic. Your safety and the care for you and your loved ones is the primary consideration. If something comes up (heaven forbid someone tests positive for Covid-19 or anything), please let me know. It is always confidential. I will make accommodations.

**Course overview**: This course is an interdisciplinary study of environmental issues and challenges, examining their scientific, social, cultural, political, and ethical aspects. During the course, we will explore the environmental and social impacts of modern industries and lifestyle; the roles of different actors and institutions; environmental debates on such topics as fracking, nuclear energy, waste management, etc. We will also explore institutional and social barriers to environmental and social policies and will discuss strategies for environmental regulation in the

global economy. Finally, we will talk about our personal responsibilities and roles in environmental and social problems.

Some key norms and rules for the classroom. Please be aware of these as we progress throughout the semester:

## Share responsibility for including all voices in the conversation.

o I know this is a large class. But we would love to hear from all of you this semester. These issues can often carry a significant resonance with us, since environmental issues are often contentious. Let's make sure everyone has a chance to speak. If you find yourself being shut out of conversations, please let me know privately and I will make adjustments. And we MUST use the raise hand function in the Zoom window.

## • Listen respectfully.

 A great classroom is a dialogue. It is not simply my thoughts and you trying to remember them for exams. I want to hear from all of you. And I want you to hear from one another. We need to listen respectfully but also actively and critically.

# • Be open to changing your perspectives based on what you learn from others.

 Nothing is more exciting than learning something new. This allows us to evolve our perspectives and develop as scholars. I have learned something new from students every semester I've taught. I change material from semester to semester based on what I have learned. Always be prepared to change your mind.

# • Understand that we are bound to make mistakes in this space.

o I may have been raised Roman Catholic, but I am not infallible. That's a joke I make throughout the semester. I will make mistakes. You will too. We learn from our mistakes, but we can't be afraid to present our work and our thoughts on an issue because we might make one. When we do, we will respectfully update the information and learn from them.

#### • Understand that your words have effects on others.

 Respect is based on the understanding that words matter. Freedom of speech means we can express ourselves freely. But it does not mean we don't consider the effects these words have on others in the classroom. Please keep that in mind as we progress this semester.

#### • Take pair work or small group work seriously.

o In particular, we have group assignments and other work in discussion sections that require everyone to participate. Don't be a free rider. And communicate clearly with group members to make sure everyone is able to participate fully.

# • Understand that others will come to these discussions with different experiences from yours.

The best thing about a campus like USC is the rich diversity of the student body. We have students from all over the world. And I think I learned as much as an undergraduate from the conversations I had with my classmates than even from class work. Toleration of different experiences is boring. Revel in them! Learn from one another. And be aware of them.

# • Make an effort to get to know other students. Introduce yourself to students in the Zoom.

When I teach in person, I like a class that's loud and boisterous before I come in.
Online, we are all so isolated from our classmates and friends. So, I will take some time and make connections as much as I can. But absolutely spend some times

getting to know each other. I will use breakout rooms when I can. Share emails. Let's see if we can recreate the in-person classroom as much as we can.

• Understand that there are different approaches to solving problems.

This is what we mean by interdisciplinary. We do more than just study different material. We also approach issues differently. It's truly exciting to see the different ways we solve problems and wrestle with material.

### **Text and Readings**

- McKinney et al, *Environmental Science: Systems and Solutions, 6<sup>th</sup> edition* ISBN: 978-1284091700. There is an electronic copy available to rent at considerably less cost.
- Additional reading materials for this class will be posted to Blackboard. Students are expected to complete the assigned readings prior to each class.

**Blackboard and E-Mail:** The Blackboard website is our main means of communication. Announcements about class, readings, and assignments will be all posted there. I will use your official USC email, so please make sure that you check it every day. Related current news articles will be posted in the "Readings" on some weeks. When you email, I will respond within 12 hours with the potential exception of weekends.

Research paper: This is a writing-intensive course. Per USC GE requirements, there will be a total of 15 pages of graded writing assignments. We will accomplish this via a 10-12-page paper on environmental issues that will require research and citation of sources. Please use 1-inch margins; double-spaced. (the other writing assignments are in the discussion sections). Required number of sources: 10 per paper. The instructor will provide additional guidelines on the required diversity of sources as well as greater details as to the expectations on the paper in a formal paper prompt early in the semester.

### **Learning objectives:**

- 1. Explain an interdisciplinary approach to complex environmental problems using basic tools of policy and international processes;
- 2. Describe the past developments on salient environmental issues, including international political actions as well as domestic environmental policies
- 3. Complete a cooperative project as a member of an interdisciplinary team on complex environmental problems involving multiple competing stakeholders and agendas;
- 4. Critically evaluate the economic and policy ramifications of diverse energy portfolios on air and water quality, climate, weapons proliferation and societal stability;
- 5. Understand environmental policies in California including water and energy needs, air quality, marine and coastal issues;

- 6. Evaluate research and write effectively about complex environmental problems using resources directed toward both a specialist and general audiences;
- 7. Critically analyze and apply both quantitative and qualitative data in reasoning and evaluation of both to environmental problems, in proposed solutions, and in consideration of the student's own potential solutions and/or management of the issues

# Grading

Midterm Exam	25%
Research Paper (12-15 pages)	25%
Final Exam	30%
Group Presentation in section	10%
Attendance & Participation (Lecture)	5%
Discussion section Assignments/Homework/Attendance	5%
Total	100%

The midterm and final are both in class and in Blackboard, with both objective and critical analytic components (including essays). The final is cumulative. The paper, as referenced above, will require a student select a single environmental issue and explore the nature of the challenge, political discourses on the issue, and proposed solutions. Attendance is required for both lectures and discussion sections and are tracked on Blackboard as well as by the teaching assistants for discussion sections. We will use Qwickly Attendance on Blackboard. I will post classes on Blackboard as well, so if you do miss a class, or would like to review material, it is available. I also will post Powerpoints used in class. Each student will contribute to a group presentation in the discussion sections. These are groups of 3-4 on a topic selected from a list of topics. You may not select a group presentation that is the same issue as you research paper. Finally, there are a couple of homework assignments in the sections. They will be explained in the sections. A NOTE: IF YOU ARE TAKING THE CLASS PASS/NO PASS, IT IS EXTREMELY DIFFICULT TO CHOOSE TO NOT SUBMIT A PAPER AND STILL PASS. You need, by university rule, a 70 to pass in a pass/no pass. So you still need to submit a paper.

### **Grading Scale**

Course final grades will be determined using the following scale

- A 93-100
- A- 90-92
- B+ 87-89
- B 83-86
- B- 80-82
- C+ 77-79
- C 73-76
- C- 70-72
- D+ 67-69
- D 63-66
- D- 60-62
- F 59 and below

### **Grading and Correction of Grades**

Excerpts for this section have been taken from the University Grading Handbook, located at <a href="http://www.usc.edu/dept/ARR/grades/gradinghandbook/gradingpolicies.html">http://www.usc.edu/dept/ARR/grades/gradinghandbook/gradingpolicies.html</a>
Please see the link for more details on grading concerns.

A grade of Missing Grade (MG) "should only be assigned in unique or unusual situations... for those cases in which a student does not complete work for the course before the semester ends. All missing grades must be resolved by the instructor through the Correction of Grade Process. One calendar year is allowed to resolve a MG. If an MG is not resolved [within] one year the grade is changed to [Unofficial Withdrawal] UW and will be calculated into the grade point average a zero grade points.

A grade of Incomplete (IN) "is assigned when work is not completed because of documented illness or other 'emergency' occurring after the twelfth week of the semester (or 12<sup>th</sup> week equivalency for any course scheduled for less than 15 weeks)."

### **Course Schedule**

**NOTE: DISC refers to discussion sections** 

Week	Topic	Readings
January 19:	Introductions, and what are	McKinney: Ch. 1, 3, 5
Introductions to	the most important	
Environmental Issues	environmental issues we face?	
January 21:		
Environmental	Norms in the International	McKinney, Chapter 6, 20
Norms, and what is	System and in Domestic	
"Sustainability?"	Politics, and the relationship	
	between norms and law	
Disc: Introductions,		
and what are the		
most important		
environmental		
issues?		
January 26:	Principles of the International	McKinney, Chapter 19
Relationship between	Political Economy and	
Economics and the	Economic Development	Alexandra Lindenthal and Martin
Environment		Koch, "The Bretton Woods
		Institutions and the
		Environment: Organizational
		Learning within the World Bank
		and the International Monetary
		Fund (IMF)." Blackboard

January 28: Environmental Negotiation Regimes  Disc: The evolution of cooperation on environmental protection		Porter, Brown, and Chasek, Chapters 3 and 5, <b>On</b> <b>Blackboard</b>
February 2: The MDGs	The role of the UN in developing sustainability norms	Kamau, Chasek ,O'Connor, pgs 1-46 <b>Blackboard</b> Scholars Circle Podcast: the MDGs and the SDGs, link posted on <b>Blackboard</b>
February 4: The SDGS		Kamau, Chasek, and O'Connor, Chapters 5 and 7 <b>Blackboard</b>
Disc: The Environmental Justice Movement		"Environmental Justice." Blackboard
February 9: Climate Change	Climate Change	McKinney, Chapter 17
February 11: From Kyoto to Paris and Beyond  Disc: The science of climate change	UN Negotiations on Climate and the future of Climate Action	Chasek and Wagner, From Kyoto to Paris Blackboard  R Dean Hardy et al "Racial Coastal Formation: The Environmental Injustice of Colorblind Adaptation Planning for Sea Level Rise." Blackboard
	Energy sources and infrastructures: the Pros and	McKinney, Chapter 7

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February 16:	Cons of each energy source	
Traditional Energy	available and future research	
Sources		
		McKinney, Ch 8
February 18:		,,
Alternative Energy		
Sources		
304.003		
Disc: Energy Sources		
Pros and Cons		
Exercise/ Homework		
due the next week	The environmental bases to af	Makingay Charter 10
February 23:	The environmental hazards of	McKinney Chapter 10
Mining and Drilling	mining and drilling.	
February 25:	The threats and opportunities	Robert Harriss, "Arctic
Arctic Drilling	of mining operations in the	Offshore Oil"
	Arctic	Blackboard
Disc: The science of		
mining and the		
environmental risks		
March 2:	Desertification	Lindsay Stringer, "Can the UN
Desertification		Convention to Combat
		Desertification guide sustainable
		use of the
		world's soils?" Blackboard
March 4:	Endangered Species	McKinney, Chapter 11
Endangered Species		
		Rosalind Reeve, "Wildlife Trade,
		sanctions and compliance:
		Lessons from the CITES regime."
		International Affairs, 2006.
		Blackboard
		DiaCKDOard
Dies. The colones of and		
Disc: The science of soil		
degradation		
L	<u> </u>	
March 9:	Population	McKinney, Chapter 2
Population and		
Overpopulation		

March 11: Urbanization  Disc: MIDTERM REVIEW	Urbanization	Stephen Cohen, "The Sustainable City" Chapters 2-3 Blackboard  Jennifer Wolch et al, "Urban Green Space, Public Health, and Environmental Justice" Blackboard
March 16: Biodiversity	Biodiversity	McKinney, Chapter 4
March 18: MIDTERM!		
Disc: The Ecological and Geological Challenges of Biodiversity		
March 23: No Class, Wellness Day:		
March 25: Air Pollution	Air Pollution—the Problem of Smog	McKinney Chapter 16
Disc: No discussion sections, Wellness Week		
March 30: Deforestation	Deforestation	McKinney, Chapter 12
April 1: Trash	Trash and Waste, Reduce, Reuse, Recycle	McKinney Chapter 18
Disc: The scientific value of forests		
	Agriculture and Agribusiness	McKinney Chapter 13

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April 6:		
Agriculture and		
Agribusiness		
	The GMOs Debate	"No Scientific Consensus on GMOs" <b>Blackboard</b>
April 8:		
GMOs, Hormones,		"Arguments For and
and new ways to		Against GMOs"
produce food		Blackboard
Disc: Media and		Sheldon Krimsky
Environmental Issues,		"Labelling GMOs"
an exercise on bias		Blackboard
all exercise oil bias		Biackboard
		Maria Armoudian, <i>Kill</i>
		the Messenger: The
		Media's Role in the Fate
		of the World. Chapter
		11. Blackboard
		11. 5.00.000.0
April 13:	Ocean Health, Plastics and the	McKinney Chapter 15
Ocean Health	great Garbage Patch	
		Marcus Howard "Plastic
		Pollution" Blackboard
		Daniel Cressey, "The
		Plastic Ocean"
		Blackboard
April 15:	Freshwater Health	McKinney, Chapter 9
Freshwater Access		
		"The Future of the Aral
Disc: Threats to		Sea" <b>Blackboard</b>
Water Health		Jea Diackboalu
vvatei nealtii		"Dessication of the Aral
		Sea" <b>Blackboard</b>
		Sea <b>DIACKNOSTO</b>
April 20:		McKinney Chapter 14
Personal Care		
Products and		
Toxicology		
DADEDS DUE IN CLASS		
PAPERS DUE IN CLASS		
L		

April 22: Wellness Day, no class		
Disc: Group Presentations		
April 27:	Sustainability and Global	
The Future of	Action, and some talk on the	Cawthorn et al "The future of
Sustainability in light	Green New Deal and the Straw	Sustainability in the Context of
of COVID	Ban	Covid-19" Blackboard
		Oliver Taherzadeh, "Promise of
		Green Economic Recover Post-
		Covid" Blackboard
		Sophie Atwood and Cother
		Hajar, "How Will the Covid-19
		Pandemic Shape the Future of
		Meat Consumption?"
		Blackboard
April 29:		"Chrow Done Coop of Toolding
The Efficacy of Straw		"Straw Bans Seen as Tackling a
Bans and Small Acts		Plastic Gateway" Blackboard
		Stan Cox, "The Green New Deal
Disc: Group		and Beyond" Blackboard
Presentations		and beyond bidenould
VOLUNTARY REVIEW		
SESSION!		
May 4, 11 am		
FINAL EXAM!		
Tuesday, May 11,		
11:00 AM-1:00 PM		
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## **Support Systems**

Student Counseling Services (SCS) - (213) 740-7711 - 24/7 on call

Free and confidential mental health treatment for students, including short-term psychotherapy, group counseling, stress fitness workshops, and crisis intervention. https://engemannshc.usc.edu/counseling/

National Suicide Prevention Lifeline - 1-800-273-8255

Provides free and confidential emotional support to people in suicidal crisis or emotional distress 24 hours a day, 7 days a week. http://www.suicidepreventionlifeline.org

Relationship & Sexual Violence Prevention Services (RSVP) - (213) 740-4900 - 24/7 on call
Free and confidential therapy services, workshops, and training for situations related to gender-based harm. https://engemannshc.usc.edu/rsvp/

Sexual Assault Resource Center

For more information about how to get help or help a survivor, rights, reporting options, and additional resources, visit the website: http://sarc.usc.edu/

Office of Equity and Diversity (OED)/Title IX compliance – (213) 740-5086

Works with faculty, staff, visitors, applicants, and students around issues of protected class. https://equity.usc.edu/

Bias Assessment Response and Support

Incidents of bias, hate crimes and microaggressions need to be reported allowing for appropriate investigation and response. https://studentaffairs.usc.edu/bias-assessment-response-support/

Student Support & Advocacy - (213) 821-4710

Assists students and families in resolving complex issues adversely affecting their success as a student EX: personal, financial, and academic. https://studentaffairs.usc.edu/ssa/

Diversity at USC – https://diversity.usc.edu/

Tabs for Events, Programs and Training, Task Force (including representatives for each school), Chronology, Participate, Resources for Students

*USC Department of Public Safety — UPC: (213) 740-4321 24-hour emergency or to report a crime.*Provides overall safety to USC community. <a href="mailto:dps.usc.edu">dps.usc.edu</a>

#### **Academic Conduct**

USC seeks to maintain an optimal learning environment. Students are expected to submit original work. They have an obligation both to protect their own work from misuse and to avoid using another's work as their own. All students are expected to understand and abide by the principles of academic honesty outlined in the University Student Conduct Code (see University Governance, Section 11.00) of SCampus (www.usc.edu/scampus or <a href="http://scampus.usc.edu">http://scampus.usc.edu</a>). The recommended sanctions for academic integrity violations can be found in Appendix A of the Student Conduct Code.

## **Emergency preparedness/course continuity**

If an officially declared emergency makes travel to campus infeasible, USC Emergency Information <a href="http://emergency.usc.edu">http://emergency.usc.edu</a> will provide safety and other updates, including ways in which instruction will be continued by means of Blackboard, teleconferencing, and other technology.

#### **Students with Disabilities**

USC is committed to making reasonable accommodations to assist individuals with disabilities in reaching their academic potential. If you have a disability which may impact your performance, attendance, or grades in this course and require accommodations, you must first register with the Office of Disability Services and Programs (<a href="www.usc.edu/disability">www.usc.edu/disability</a>). DSP provides certification for students with disabilities and helps arrange the relevant accommodations. Any student requesting academic accommodations based on a disability is required to register with Disability Services and Programs (DSP) each semester. A letter of verification for approved accommodations can be obtained from DSP. Please be sure the letter is delivered to me as early in the semester as possible. DSP is located in GFS (Grace Ford Salvatori Hall) 120 and is open 8:30 a.m.—5:00 p.m., Monday through Friday. The phone number for DSP is (213) 740-0776. Email: ability@usc.edu