University of Wisconsin-Madison  
_Agricultural & Applied Economics (AAE) 352_  
*Global Health: Economics, Natural Systems, and Policy*

**INSTRUCTOR**

Dr. Daniel J. Phaneuf (pronounced *fa-neff*)  
Henry C. Taylor Professor of Agricultural and Applied Economics  
405 Taylor Hall  
dphaneuf@wisc.edu

Office Hours:
- Mondays 1:30pm – 2:30pm (via Zoom – [https://uwmadison.zoom.us/my/phaneuf.virtual.office](https://uwmadison.zoom.us/my/phaneuf.virtual.office))  
- Tuesdays 11:30am – 12:30pm (in person, Talor Hall 405)  
- and by appointment

Teaching Assistant: Yifei Liu  
PhD graduate student of Agricultural and Applied Economics  
519 Taylor Hall  
yifei.violet.liu@wisc.edu

Office Hours:
- Wednesday 10:00am – 11:00am (via Zoom – [https://uwmadison.zoom.us/j/93835490764](https://uwmadison.zoom.us/j/93835490764))  
- Thursday 3:00pm – 4:00pm (in person, Taylor Hall 106)

**COURSE LOGISTICS**

*Meeting times*  
Tuesday and Thursday, 9:30-10:45am

*Location*  
Plant Science 108

*Discussion section times*  
fifty-minute discussion per week (times/places variable)

*Instructional mode*  
live

*Credits*  
4

*Prerequisites*  
none

**Credit hour determination**

Credit hours are based on the traditional Carnegie definition. For each one-hour (i.e., 50 minutes) block of classroom instruction you should expect a minimum of two hours of out-of-class work (i.e., reading, completing problem sets, studying, etc.) each week. Since this is a 4-credit class you should expect at least 8 hours of outside work during each of the 15 weeks of the semester. The sections that follow include more information on the out-of-class activities.

**Regular and substantive student-instructor interaction**

Regular and substantive interaction with students will occur via direct instruction during lecture, facilitation of in-class discussion, providing feedback on student work, moderation of asynchronous activities, and options to meet individually or in small groups during office hours or scheduled appointments.

**COURSE DESCRIPTION**

Sustaining global health and wellbeing depends critically on interactions between human and natural systems at multiple spatial and temporal scales. Economics provides a useful paradigm for understanding
these interactions and the pathways through which individual and societal decisions made in the face of scarce resources, and threats to the natural environment, generate health and wellbeing outcomes. This course will provide students with an opportunity to use basic economic and social science reasoning to describe global health challenges; understand the causes and consequences of health discrepancies; evaluate health and environmental policies; and appreciate the interconnectedness of planetary health and economic outcomes.

**Learning Outcomes**

Upon completion of the course students will be able to:

- Discuss the multitude of mechanisms through which human interactions with natural systems affect health and wellbeing outcomes in both developing and developed country contexts.
- Use positive (descriptive) economic reasoning to identify how individual and community decisions made in the face of income, political, policy, cultural, and environmental constraints lead to differential health and wellbeing outcomes.
- Use normative (prescriptive) economic reasoning to evaluate the efficacy of social, health, and environmental policies affecting human wellbeing.
- Explain the social, economic, and/or environmental dimensions of the sustainability challenge(s) of global health issues in developing and developed countries.
- Describe the social, economic, and environmental dimensions of global health and identify potential tradeoffs and interrelationships among these dimensions at a level appropriate to the course.

Students will also build economic reasoning skills, learn to critically analyze research studies, and assess policy options through an interdisciplinary lens.

**Class Format**

Class time will be composed of a blend of lectures and learning activities, where broad participation is encouraged. Classroom exercises will help you engage with the material, either individually or in a small group. You will need a device (laptop, tablet) for many of the activities so please have something available (and charged) for all lectures. You will frequently be asked to listen to and share ideas with your peers. This is a great practice to develop your communication and reflection skills.

The instructor will use a presentation format to share the material. Presentations will be posted on Canvas by 8:30am the day of the lecture (usually before), so please plan to check the course website for material.

Students are expected to complete assigned readings ahead of sessions to be able to participate in activities.

**Discussion Section**

There will be a 50-minute discussion section each week, led by Yifei. This time will be used for reviewing material, answering questions related to homework, working through examples, preparing for exams, small group discussions based on assigned readings, and other active learning activities. Active learning activities will be incorporated to help students think critically about the material and build problem-solving skills. A subset of the course participation points will be completed during discussion sections.

**Textbook**

There is no single textbook for this course. Instead, I will assign readings from a variety of sources, including selected chapters from the following book:

Readings and other materials will be made available to you on the course website.

**Grading**

Your course grade will be based on your performance on a midterm and a final exam, homework assignments, quizzes, and participation activities. The percentages are as follows:

- Midterm exam: 25 percent
- Cumulative final exam: 25 percent
- Homework assignments: 25 percent
- In class quizzes: 15 percent
- Participation activities: 10 percent

I will determine your course grade based on the following percentages, which will arise from the numerical scores assigned to each assessment element:

- ≥ 93%: A
- < 93% & ≥ 88%: AB
- < 88% & ≥ 83%: B
- < 83% & ≥ 78%: BC
- < 78% & ≥ 70%: C
- < 70% & ≥ 60%: D
- < 59%: F

Note that this scale is not based on relative performance, and so grades are not based on a curve. Class attendance is not formally part of your grade, though *for-credit participation activities and unannounced quizzes will occur during class meetings and cannot be made up*. In addition, you will be responsible for the material discussed during lecture, much of which will be separate from the assigned readings. This means that attendance is highly recommended.

**Exams**

The midterm exam will include a combination of multiple choice, essay-style questions, and analytical problems. It will occur approximately halfway through the semester and will focus on economics concepts and tools. The timing is designed to cement your grasp of basic economic ideas to support the subsequent study of specific health/environment applications.

The final exam will be cumulative and similar in structure as the midterm, with emphasis on the health/environment applications and how we have applied economics to these applications.

- **Tentative** midterm date: 24 October 2023
- **Firm** final exam date: 18 December 2023

**Homework**

There will be 5 homework assignments during the semester. These will involve writing assignments and/or analytical exercises that will give you practice working with the economic models we will develop in the class, and the applications taught later in the course. Completed homework assignments will be turned in online by the posted due date. I will not accept late assignments.

**In class quizzes**

I will use both announced and unannounced quizzes to encourage you to keep up with the material and assigned readings. These will be taken on Canvas during our meeting time so you will need to have a
device available and charged. **There are no makeup quizzes.** You can miss up to 3 quiz points without affecting your grade (there will be 18 quiz points available to earn 15 class points)

**Participative activities**
To stimulate active learning, I will integrate participation activities into lectures and discussion sections. For many of these you will need a device so please plan to have something available and charged during class. Participation activities will not be scored on a performance gradient, but students will need to be present and engaged to receive credit for the activity. **There are no makeups for participation activities.** You can miss up to 3 participation points without affecting your grade (there will be 13 participation points available to earn 10 class points).

**Reiterating policies on late/missed work**
Please remember the following policies on missing/late work:
- I will not accept late homework
- There are no makeup quizzes. Quiz frequency and grades are set up so you can miss 3 quiz points (~2 quizzes) without hurting your grade.
- There are no makeups for class participation. Participation frequency is set up so you can miss 3 participation points (3 activities) without hurting your grade

**COMMUNICATION**
I will use the class website on Canvas for posting materials and sharing information. I expect you to check email daily during the workweek and the Canvas site prior to each class meeting. Email works best if you need to communicate with me. I will do my best to provide a prompt response.

My office hours follow a drop-in format — no scheduling is needed to see me during office hours. I am also happy to set an appointment to see you outside of office hours, either in person or virtually. Please reach out via email.

**RULES, RIGHTS, AND RESPONSIBILITIES.**
See: [https://guide.wisc.edu/undergraduate/#rulesrightsandresponsibilitiestext](https://guide.wisc.edu/undergraduate/#rulesrightsandresponsibilitiestext)

**ACADEMIC CALENDAR AND RELIGIOUS OBSERVANCES**
See: [https://secfac.wisc.edu/academic-calendar/#religious-observances](https://secfac.wisc.edu/academic-calendar/#religious-observances)

**ACADEMIC INTEGRITY**
By enrolling in this course, each student assumes the responsibilities of an active participant in UW-Madison’s community of scholars in which everyone’s academic work and behavior are held to the highest academic integrity standards. Academic misconduct compromises the integrity of the university. Cheating, fabrication, plagiarism, unauthorized collaboration, and helping others commit these acts are examples of academic misconduct, which can result in disciplinary action. This includes but is not limited to failure on the assignment/course, disciplinary probation, or suspension. Substantial or repeated cases of misconduct will be forwarded to the Office of Student Conduct & Community Standards for additional review. For more information, refer to [https://conduct.students.wisc.edu/academic-integrity/](https://conduct.students.wisc.edu/academic-integrity/)

**ACCOMMODATIONS OF STUDENTS WITH DISABILITIES**
**McBurney Disability Resource Center syllabus statement**
“The University of Wisconsin-Madison supports the right of all enrolled students to a full and equal educational opportunity. The Americans with Disabilities Act (ADA), Wisconsin State Statute (36.12),
and UW-Madison policy (Faculty Document 1071) require that students with disabilities be reasonably accommodated in instruction and campus life. Reasonable accommodations for students with disabilities is a shared faculty and student responsibility. Students are expected to inform faculty [me] of their need for instructional accommodations by the end of the third week of the semester, or as soon as possible after a disability has been incurred or recognized. Faculty [I], will work either directly with the student [you] or in coordination with the McBurney Center to identify and provide reasonable instructional accommodations. Disability information, including instructional accommodations as part of a student's educational record, is confidential and protected under FERPA.”

DIVERSITY AND INCLUSION

Institutional statement on diversity

“Diversity is a source of strength, creativity, and innovation for UW-Madison. We value the contributions of each person and respect the profound ways their identity, culture, background, experience, status, abilities, and opinion enrich the university community. We commit ourselves to the pursuit of excellence in teaching, research, outreach, and diversity as inextricably linked goals. The University of Wisconsin-Madison fulfills its public mission by creating a welcoming and inclusive community for people from every background – people who as students, faculty, and staff serve Wisconsin and the world.”  

https://diversity.wisc.edu/
<table>
<thead>
<tr>
<th>Week</th>
<th>Topics</th>
<th>Reading</th>
<th>Assignments (dates tentative)</th>
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| Week 1 | • Introductions | Syllabus
| | | | Review syllabus HW1 posted |
| Week 2 | • Course overview
| | • Defining human wellbeing and assessing the relationship between wellbeing, health, and the environment
| | | | Work on HW1 |
| Week 3 | • Economic fundamentals
| | | | HW1 due 22 Sept. HW2 posted |
| Week 4 | • Performance of markets
| | • Economic efficiency and equity
| | • Market failures in environmental and health realms
| | • Environmental economic fundamentals | Keohane and Olmstead, chapter 4
| | | Keohane and Olmstead, chapter 5 |
| | | | Work on HW2 |
| Week 5 | • Continue environmental economic fundamentals
| | • Health economic fundamentals | Keohane and Olmstead, chapter 2
| | | Folland et al. (2017), The Economics of Health and Health Care, Routledge, chapter 5 |
| | | | HW2 due 6 Oct. HW3 posted |
| Week 6 | • Continue health economic fundamentals
| | | | Work on HW3 |
| Week 7 | • Continue environment and health
<p>| | | | HW3 due 20 Oct. |</p>
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<tr>
<th>Week</th>
<th>Topics</th>
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| 8    | • Exam  
      • Air pollution, health, and productivity in developed and developing countries |
| 9    | • Continue air pollution  
      • Indoor air pollution and respiratory health |
| 10   | • Infectious diseases |
| 11   | • Environmental justice – US context |
| 12   | • Climate change and health outcomes |
| 13   | • Forests, land use, and health outcomes |
| 14   | • Sanitation, water quality and digestive health |

**Week 8**
- Greenstone and Fan (2018), “Introducing the Air Quality Index: 12 facts about particulate air pollution, human health, and global policy.”

**Midterm Exam 24 Oct**

**Week 9**

**HW 4 posted**

**Week 10**

**Work on HW 4**

**Week 11**

**Work on HW 4**

**Week 12**

**HW 4 due 21 Nov.**

**Week 13**

**HW 5 posted**

**Week 14**
- Stroming et al. (2020), “Quantifying the human health benefits of using satellite information to detect cyanobacterial harmful agal blooms and

**Continue HW5**
| Week 15 | • Wrap up/final exam preparation | HW5 due 13 Dec. |

Final exam: 18 December 2023