

## ECON 3535: Course Outline

| Week  | Dates             | Classes                          |  |  | Assignments        |
|-------|-------------------|----------------------------------|--|--|--------------------|
|       |                   | Monday                           | Wednesday                              | Friday                                 |                    |
| 1     | 1/10 - 1/14       | <a href="#">Syllabus</a> + Intro | <a href="#">Topic 1<br/>Lecture 1</a>  | <a href="#">Lecture 2</a>              |                    |
| 2     | 1/17 - 1/21       | No Class<br><i>MLK Jr. Day</i>   | <a href="#">Lecture 3</a>              | <a href="#">Lecture 4</a>              |                    |
| 3     | 1/24 - 1/28       | <a href="#">Lecture 5</a>        | <a href="#">Lecture 6</a>              | <a href="#">Lecture 7</a>              |                    |
| 4     | 1/31 - 2/4        | <a href="#">Lecture 8</a>        | <a href="#">Lecture 9</a>              | <a href="#">Lecture 10</a>             |                    |
| 5     | 2/7 - 2/11        | <a href="#">Lecture 11</a>       | <a href="#">Lecture 12</a>             | Review                                 | Math Assignment    |
| 6     | 2/14 - 2/18       | Midterm                          | <a href="#">Topic 2<br/>Lecture 13</a> | <a href="#">Lecture 14</a>             |                    |
| 7     | 2/21 - 2/25       | No Class<br><i>Spring Break</i>  | No Class<br><i>Spring Break</i>        | No Class<br><i>Spring Break</i>        |                    |
| 8     | 2/28 - 3/4        | <a href="#">Lecture 15</a>       | <a href="#">Lecture 16</a>             | <a href="#">Lecture 17</a>             |                    |
| 9     | 3/7 - 3/11        | <a href="#">Lecture 18</a>       | <a href="#">Lecture 19</a>             | <a href="#">Lecture 20</a>             |                    |
| 10    | 3/14 - 3/18       | <a href="#">Lecture 21</a>       | <a href="#">Topic 3<br/>Lecture 22</a> | <a href="#">Lecture 23</a>             |                    |
| 11    | 3/21 - 3/25       | <a href="#">Lecture 24</a>       | <a href="#">Lecture 25</a>             | <a href="#">Lecture 26</a>             |                    |
| 12    | 3/28 - 4/1        | Review                           | Midterm                                | <a href="#">Topic 4<br/>Lecture 27</a> |                    |
| 13    | 4/4 - 4/8         | <a href="#">Lecture 28</a>       | <a href="#">Lecture 29</a>             | <a href="#">Lecture 30</a>             |                    |
| 14    | 4/11 - 4/15       | <a href="#">Lecture 31</a>       | <a href="#">Lecture 32</a>             | <a href="#">Lecture 33</a>             | Writing Assignment |
| 15    | 4/18 - 4/22       | <a href="#">Lecture 34</a>       | <a href="#">Lecture 35</a>             | <a href="#">Lecture 36</a>             |                    |
| 16    | 4/25 - 4/27       | Review                           | Review                                 |  |                    |
| Final | 05/04<br>1:30-4pm |                                  |  |  | Final Exam         |

## Unit 1: Economic Fundamentals

### Lecture 1

- Intro to Class
- Prisoner's Dilemma Review

#### *Readings for this lecture*

- [Robert Frank's The Darwin Economy](#)

### Lecture 2

- Economic tools for analyzing natural resource problems
- Discounting and Present Value

#### *Readings for this lecture*

- "Static Efficiency", page 21
- "Relating Optimality to Efficiency", page 48
- "Comparing Benefits and Costs Across Time", page 49
- "Choosing the Discount Rate", page 60

### Lecture 3

- Resource taxonomy
- Recyclable resources
- Two-period model with constant MC and fixed supply

#### *Readings for this lecture*

- "Resource Taxonomy", page 124
- "A Two-Period Model", page 108
- [Michael Greenstone's Managing Climate Risk \(online version\)](#).

### Lecture 4

- Mineral two-period model
- Marginal user cost

#### *Readings for this lecture*

- "A Two-Period Model", page 108

## Lecture 5

- Two-period model wrap up
- Markets

### *Readings for this lecture*

- "Efficient Intertemporal Allocations", page 127

## Lecture 6

- Efficiency
- Welfare theorem
- Property rights

### *Readings for this lecture*

- "Externalities as a Source of Market Failure", page 25
- Example 2.2 Shrimp Farming Externalities in Thailand, page 27

## Lecture 7

- Coase theorem
- Bargaining

### *Readings for this lecture*

- "Externalities as a Source of Market Failure", page 25
- Example 2.2 Shrimp Farming Externalities in Thailand, page 27
- "Coase Theorem", page 36

## Lecture 8

- Policy tools
- Local pollutants

### *Readings for this lecture*

- [Ronald Coase and the Misuse of Economics \(online version\)](#).
- "The Command-and-Control Policy Framework", page 358

## Lecture 9

- Policy comparisons
- Numerical example

### *Readings for this lecture*

- "Command and control vs market-based policies", page 358

## Lecture 10

- Policies Continued
- Numerical Exercise

## Lecture 11

- Taxes and Deadweight Loss
- Corrective Taxes and Subsidies

### *Videos*

- [Taxes and Deadweight Loss](#)
- [Pigouvian Taxes](#)

## Lecture 12

- Growth and Development
- Trade

### *Readings for this lecture*

- "Trade and the Environment", page 480
- Example 20.3 The Natural Resource Curse
- [Carbon Taxes Won't Do Enough to Slow Global Warming](#) ( [online version](#) ).

**Math Assignment due 2/11 at 11:59pm**

## Unit 2: Energy Resources

### Lecture 13

- Energy Overview

### Lecture 14

- Electricity Industry

*Readings for this lecture*

- ["Will we ever stop using fossil fuels?"](#), pages 117-120
- "Electricity" and Examples 7.5 and 7.6, pages 158

### Lecture 15

- Coal
- Carbon capture and storage
- Nuclear

*Readings for this lecture*

### Lecture 16

- Natural Gas

*Readings for this lecture*

- [Renewable energy - the global transition, explained in 12 charts](#) ( online version )

### Lecture 17

- Renewables overview
- Wind

*Readings for this lecture*

- [Renewables to Account for a Third of Global Power Generation in 2022](#) ( online version ).
- [Renewables Are Expanding at an Astounding Pace. But It's Still Not Enough to Meet Climate Goals](#) ( online version ).

## Lecture 18

- Solar

### *Readings for this lecture*

- Interview with NREL Researcher: [Solar power's greatest challenge was discovered 10 years ago. It looks like a duck. \(online version\)](#).

## Lecture 19

- Energy storage
- Demand response

### *Readings for this lecture*

- [Energy Storage](#)
- [Demand Response](#)

## Lecture 20

- Hydroelectric
- Biofuels

### *Videos*

- [The Future of Energy Storage Beyond Lithium Ion](#)

## Lecture 21

- Transportation

### *Readings for this lecture*

- "CAFE Standards" and "Alternative Fuels and Vehicles", page 380 and 385

## Unit 3: Pollution, Climate Change, and Policy

### Lecture 22

- Climate change
- Science overview
- Policy overview

#### *Readings for this lecture*

- [The Uninhabitable Earth](#) ( online version ).

### Lecture 23

- Policies for local air pollution
- US Acid Rain Program
- Programs in France, Sweden, Japan

#### *Readings for this lecture*

- [NYTimes' The Daily: Joe Biden's Climate Plan](#)

### Lecture 24

- International air pollution policies

#### *Videos*

- [A Brief History of Environmental Justice](#)
- Example: Cancer Alley [Why This Town is Dying From Cancer](#)

### Lecture 25

- Paris Agreement
- Country-specific climate change policies

#### *Readings for this lecture*

- [Most countries aren't hitting 2030 climate goals, and everyone will pay the price](#) ( online version ).
- [China's Pledge to Be Carbon Neutral by 2060 - What It Means](#) ( online version ).
- [John Kerry, Biden's Climate Czar, Talks About Saving the Planet](#) ( online version ).

## Lecture 26

- Environmental taxes
- Double dividend hypothesis

### *Readings for this lecture*

- [The Trump Administration Is Reversing More Than 100 Environmental Rules. Here's the Full List. \(online version\)](#).
- TBD: about Biden's Climate Efforts



## Unit 4: Valuation Methods and Non-Energy Resources

### Lecture 27

- Valuation overview
- Cost/benefit analysis
- Efficiency

#### *Readings for this lecture*

- Chapter 3

### Lecture 28

- Different types of value
- Stated preference methods and biases

#### *Readings for this lecture*

- Chapter 4

### Lecture 29

- Revealed preference methods

#### *Readings for this lecture*

- Chapter 4

### Lecture 30

- Ecosystem services

#### *Readings for this lecture*

- Chapter 4

### Lecture 31

- Bioeconomic systems
- Static fisheries

#### *Readings for this lecture*

- Video: [The economic, social and icon value of the Great Barrier Reef](#)
- [What Is The Real Value Of The Great Barrier Reef? \( online version \)](#)
- [What bees can teach us about the real value of protecting nature \( online version \).](#)

### Lecture 32

- Dynamic fisheries
- Open access fisheries

#### *Readings for this lecture*

- First half of chapter 12 (Until you get to the dynamic fisheries model)

### Lecture 33

- Forestry

#### *Readings for this lecture*

- Chapter 11

### Writing Assignment due 4/15 at 11:59pm

### Lecture 34

- Land use
- Food insecurity

#### *Readings for this lecture*

- Chapter 10

### Lecture 35

- Water

#### *Readings for this lecture*

- Chapter 9

### Lecture 36

- Waste and Recycling

#### *Readings for this lecture*

- [Is Recycling Worth It?](#) ( online version ).