

Worksheet 10 (for lecture 10) – Environmental Policy in the Central European Context course

I advise you to work through the following problems / questions well and as a group (make sure though that no one is free-riding); it's the ticket to performing reasonably well on the exams.

- 1) Europeanization: Top-down or bottom-up? Discuss.
- 2) Summarize and discuss the main challenges of Europeanization for the new member states (2004 enlargement) based on the two articles that we read.
- 3) As I mentioned during the class, I would appreciate to get your opinion on the reading material that we covered throughout the course. Please, use the list below (on the separate sheet) to assign the grades to each article and hand it in on the day of the final exam at the latest. Please use grades 1 to 4, meaning of which is as follows:
 - 1** – I find this article very good and interesting article.
 - 2** – I think this article was ok.
 - 3** – I did not like this article very much, but I still find it useful for this course.
 - 4** – I think you should leave this article out next time.

If you have any other comments to the reading material or to the course, general or specific, feel free to drop in couple of sentences. Many thanks ☺

Lecture 1

Required readings

[Hoyt, Ryan, Houston, The Paper River: A Demonstration of Externalities and Coase's Theorem](#)
[Plott, Externalities and Corrective Policies in Experimental Markets](#)

Optional readings

[Cherry, Kroll, Shogren, Environmental Economics, Experimental Methods](#)
[Horowitz, McConnell, Murphy, Behavioral Foundations of Environmental Economics and Valuation](#)
[Greenstone, Gayer, Quasi-Experimental and Experimental Approaches to Environmental Economics](#)
[Levitt, List, Field experiments in economics: The past, the present, and the future](#)

Comments:

Lecture 2

Required readings

[List, Neoclassical Theory versus Prospect Theory: Evidence From the Marketplace](#)
[Cotten, Ferraro, Vossler, Can public goods experiments inform policy? Interpreting results in the presence of confused subjects \(Cherry, Chapter 10\)](#)
[Yandle, Vijayaraghavan, Bhattarai, The Environmental Kuznets Curve. A Primer](#)

Optional readings

[Zelmer, Linear Public Goods Experiments: A Meta-Analysis](#)
[Stern, The Rise and Fall of the Environmental Kuznets Curve](#)

Comments:

Lecture 3

Required readings

[Plott, Externalities and Corrective Policies in Experimental Markets](#)
[Cason, Gangadharan, Environmental labelling and incomplete consumer information in laboratory markets](#)

Comments:

Lecture 4

Required readings

[Coase, The problem of social cost](#)
[Hoffman, Spitzer, The Coase Theorem: Some Experimental Tests](#)
[Harrison, McKee, Experimental Evaluation of the Coase Theorem](#)

Comments:

Lecture 5

Required readings

- [Porter et al., The design, testing and implementation of Virginia's NOx allowance auction](#)
- [Holt et al., Auction Design for Selling CO2 Emissions Allowances Under the Regional Greenhouse Gas Initiative](#)
- [Schleich et al., Incentives for energy efficiency in the EU Emissions Trading Scheme](#)

Comments:

Lecture 6

Required readings

- [Potoski, Prakash, Green Clubs and Voluntary Governance: ISO 14001 and Firms' Regulatory Compliance](#)
- [Potoski, Prakash, Covenants with Weak Swords: 14001 and Facilities' Environmental Performance](#)
- [Evans, Gilpatric, McKee, Vossler, Managerial Incentives for Compliance with environmental information disclosure programs \(Cherry, Chapter 13\)](#)

Optional readings

- [Prakash, Potoski, Racing to the Bottom? Trade, Environmental Governance, and ISO 14001](#)
- [Clark, Friesen, Muller, The Good, The Bad, And The Regulator: An Experimental Test of Two Conditional Audit Schemes](#)

Comments:

Lecture 7

Required readings

- [Murphy, Stevens, Contingent Valuation, Hypothetical Bias, and Experimental Economics](#)
- [Deets, Kouba, The Czech Greens revived](#)

Comments:

Lecture 8

Optional readings

- [CENIA - The Environment in the Czech Republic 1989-2004, part 1](#)
- [CENIA - The Environment in the Czech Republic 1989-2004, part 2](#)
- [CENIA - The Environment in the Czech Republic 1989-2004, part 3](#)
- [CENIA - The Environment in the Czech Republic 2007](#)
- [CENIA – website of the Czech Ministry of the Environment's information agency](#)
- [Environment Center of Charles University](#)
- [Jehlicka, Sarre, Podoba, The Czech Environmental Movement's Knowledge Interests in the 1990s: Compatibility of Western Influences with pre-1989 Perspectives](#)

Comments:

Lecture 9

Required readings

[Axelrod, Nuclear Power and EU Enlargement: The Case of Temelín](#)

[Vail, Illegal Waste Transport and the Czech Republic: An Environmental Sociological Perspective](#)

Comments:

Lecture 10

Required readings

[Hey, EU Environmental Policies: A Short History of the Policy Strategies](#)

[Jehlicka, Tickle, Environmental Implications of Eastern Enlargement: The End of Progressive EU Environmental Policy?](#)

[Kramer, EU Enlargement and the Environment: Six Challenges](#)

[Kruzikova, EU Accession and Legal Change: Accomplishments and Challenges in the Czech Case](#)

Optional readings

[Camin, Vandevveer, Enlarging EU Environments: Central and Eastern Europe from Transition to Accession](#)

[Carter, Transforming environmental policy: Does Europe lead the way?](#)

Comments:

Lecture 11

Required readings

[Kramer, Development of Environmental Policies in the United States and Europe: Convergence or Divergence?](#)

[Schleich, Rogge, and Betz, Incentives for energy efficiency in the EU Emissions Trading Scheme](#)

Optional readings

[Godby, Shogren, Caveat emptor Kyoto, Comparing buyer and seller liability in carbon emission trading \(Cherry, Chapter 3\)](#)

Comments: