



Fundamentals of Environmental Economics

FREE

SEPTEMBER 21, 2018

8:30 a.m. – 3:30 p.m.

Lindenwood University, Harmon Hall 117

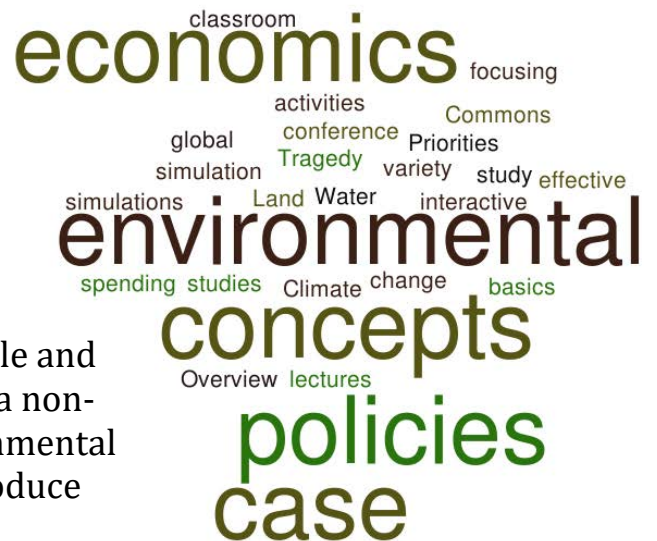
209 S. Kingshighway

St. Charles, MO 63301

This One Day seminar is designed to familiarize middle and high school teachers and curriculum specialists with a non-biased approach that introduces the basics of environmental economics and provides effective simulations to introduce the concepts into the classroom.

The conference will include classroom-tested activities, as well as a variety of interactive lectures and case studies focusing on the following:

- Overview of environmental economics concepts
 - Tragedy of the Commons
 - Water use policies
 - Climate change policies
 - Priorities for global spending simulation
 - Land use case study
-
- **FREE** workshop. (Breakfast and lunch included)
 - No prior background in economics or environmental issues is required.
 - A certificate for 5 professional development hours.
 - One hour graduate credit in economics from the University of Colorado, Colorado Springs
- Please contact Dr. Tawni Ferrarini at TFerrarini@lindenwood.edu if you are interested in either one of these options.*



School of Education
ECONOMIC EDUCATION CENTER
AT LINDENWOOD

Registration:

www.Hammond.Institute/EnvironmentalEconomics

INSTITUTE SPONSORS:



The Foundation for Teaching Economics (FTE) is a non-profit, tax-exempt organization established in 1975 in response to a concern that too many young people lacked an understanding of the basic concepts of market economics. The FTE is dedicated to excellence in economic education, emphasizing the important role of productive, responsible citizens in free societies. Programs of the FTE include: Economics for Leaders, Economic History for Leaders, The Environment and The Economy Institute, The Right Start Institute, Rejuvenating the Economics Classroom (one-day), Fundamentals of Environmental Economics (one-day), Analyzing Global Economic Issues (one-day) and a variety of on-line courses. (www.fte.org)

PARTNERSHIP SPONSOR: Economic Education Center at Lindenwood



The mission of Economic Education Center, School of Education, Lindenwood University is to provide standards-based resources and professional development to K16 educators, administrators, staff, and counselors in economics, personal finance and the free enterprise system using practical, innovative and inspiring methods.

The organization's vision is for Missouri and Illinois students to master an understanding of economics and personal finance and apply that knowledge for success in the free enterprise system.

INSTITUTE PROFESSOR:

Donald G. Fell currently serves as institute director and professor for the Foundation for Teaching Economics and adjunct Professor of Economics for the University of Colorado Colorado Springs. He formerly served as director of Executive and Professional Education programs at the University of South Florida and as member of their Executive MBA and MBA faculty, teaching both *Managerial Economics* and *Global Environment of Business*. Previously Don taught *Principles of Macroeconomics*, *Principles of Microeconomics*, *Price Theory*, *Labor Relations* and *Money and Banking* at the undergraduate level and *Public Administration and Policy* at the graduate level. He is past president of the National Association of Economic Educators and has taught economics at the university and college level for over 35 years at The Ohio State University, the University of South Florida and Illinois State University. Most recently he served as visiting professor of economics at the University of LaRochelle (FR). He has worked as a consultant for Sundstrand Corporation, the University of Costa Rica, PERC, a Bozeman, MT.-based think tank, as well as law / financial advising firms, educational nonprofits and regional orchestras. He has served as president of state councils on economic education in both Florida and Ohio. Presently he is a Corporate Board member of Trxade, a public pharmaceutical company headquartered in Tampa.