

Kyle W. Hampton
3240 Wauke St.
Honolulu, HI 96815
(520) 990-5591
khampton@hawaii.edu

Education

Ph.D. in Economics

George Mason University, Fairfax, Virginia

(Transferred from the University of Arizona, August 2001)

- *Dissertation*: "Information Aggregation and Efficiency in a Designed Double-Auction Gambling Market."
- *Committee Members*: Vernon Smith (chair), Bart Wilson, David Porter
- *Fields of Specialty*: Experimental Economics, Economics of Innovation, Industrial Organization, History of Economic Thought, Market Design, Economic Education, Behavioral Economics

May 2003

B.A. in Philosophy

B.A. in Economics

University of South Carolina, Columbia, South Carolina

- Graduated with Honors, *Magna Cum Laude*, GPA: 3.99.
- Josiah Morse Award Recipient (Outstanding Philosophy Student)

May 1998

Professional Experience

Lecturer

University of Hawaii-Manoa, Honolulu, Hawaii

- Principles of Microeconomics (S2006, F2006, S2007, F2007)
- Principles of Macroeconomics (S2006, F2006)
- Intermediate Microeconomics (S2007, F2007)

*January 2006-
Present*

Faculty, Institute for Humane Studies Undergraduate Summer Seminars

Stanford University, Palo Alto, California

Catholic University, Washington, DC

University of California, Berkeley, CA

Led discussion groups, designed and administered teaching experiments, and presented lectures on policy topics including emergent order in economic systems, commons problems, and economic systems design.

Summer 2006

Summer 2006

Summer 2007

Instructor, Vernon L. Smith Workshops in Experimental Economics

George Mason University, Fairfax, Virginia

- Developed curriculum for week-long seminar introducing college-level economics to advanced high school students.
- Helped create teaching software and supplemental instructional materials.

Summer 2002

Summer 2003

Summer 2004

Summer 2007

University of Alaska-Anchorage, Anchorage, Alaska

- High school workshop instructor.
- Conducted workshop for high-school educators in the use of experiments and software in their classes.

Summer 2003

Summer 2004

University of Arizona, Tucson, Arizona

- Workshop instructor.

Summer 2000

Summer 2001

Program Assistant, Congressional Chiefs of Staff Retreat
Mercatus Center at George Mason University, Williamsburg, Virginia

January 2002

Assistant, Graduate Student Workshop in Experimental Economics
George Mason University, Fairfax, VA

Summer 2001

- Proctored experiments.
- Managed subject payments and record keeping.

Project Manager

2001

University of Arizona, Tucson, AZ

- Conducted experiments for Stephen Rassenti exploring subject behavior in simulated networks of water use and storage.
- Managed three-person team of graduate student researchers.

Research Associate

2000-2001

University of Arizona, Tucson, AZ

- Proctored experiments for David Porter examining institutional rules in FCC spectrum license auctions.

Publications

“The Double-Auction Gambling Market: An Experimental Examination.”
American Journal of Sociology and Economics, 66:3, July 2007, 493-532.
Perspectives on Gambling: Lotteries Wagers and Casinos. Laurence S. Moss ed. Blackwell, 2007

July 2007

- Subjects were given proprietary information about the outcome of an uncertain event and allowed to make wagers as to the outcome.
- The predictive efficiency of double-auction wagering institutions was compared with that of the status quo bookmaker institutions.

Works in Progress

“Demand Shocks, Capacity Coordination and Industry Performance: Lessons from the Economic Laboratory” with Katerina Sherstyuk. (draft available on request)

- Subjects in the role of airlines make capacity and pricing decisions subject to institutional rules designed to promote coordination across firms.
- Experiments evaluate both speed of adjustment to new market equilibria and the potential for collusion under the rules.

“Gone Fishing: A Real-Time Common Pool Classroom Experiment.”

- Describes and provides documentation for a new classroom experiment to demonstrate common pool resource dynamics.
- Includes several variations including a chat room, private property regimes, and cap-and-trade permitting.

“Innovation in Closed- and Open-Source Intellectual Property Regimes: An Experimental Approach”

- Subjects earn money by creating simple programs that solve complex puzzles.
 - Information about innovative successes and failures is distributed to experiment participants via different intellectual property institutions allowing comparison along several criteria.
-

Invited Presentations And Seminars

- “Using Experiments in Economic Education”**
Koch Industries, Inc., Wichita, Kansas *November 2000*
- “Hayek and the Economics of Information: An Experimental Approach”**
Institute for Humane Studies Graduate Seminar, Charlottesville, Virginia *July 2001*
- “Demand Shocks, Capacity Coordination and Industry Performance:
Lessons from the Economic Laboratory”**
Department of Economics, University of Hawaii – Manoa, Honolulu, Hawaii *October 2007*
Economic Science Association North American Meetings, Tucson, Arizona *October 2007*

Awards and Recognition

- Winner, Department of Economics Second Year Paper Competition** *2001*
University of Arizona, Tucson, AZ
- Recipient, Earhart Pre-doctoral Fellowship** *2000-2002*
University of Arizona, Tucson, AZ
- Recipient, Humane Studies Fellowship** *1999*
University of Arizona, Tucson, AZ
-