

# MICHAEL L. JONES, Ph.D.

Professor of Economics

Burrill Office Complex Room 100D • Department of Economics

Bridgewater State University • Bridgewater, MA 02325

(508) 531-2240 • Web Page: [webhost.bridgew.edu/m3jones](http://webhost.bridgew.edu/m3jones) • Email: [m3jones@bridgew.edu](mailto:m3jones@bridgew.edu)

## EDUCATION

---

- UNIVERSITY OF NEW MEXICO, DEPARTMENT OF ECONOMICS** Albuquerque, NM  
Ph.D. in Economics August 2003  
Fields: Public Finance, Experimental Economics and Statistics/Econometrics  
Dissertation Topic: "Experiments Exploring the Markets for Public Goods From Charitable Giving to Substitutes for Private Goods."
- UNIVERSITY OF NEW MEXICO, DEPARTMENT OF ECONOMICS** Albuquerque, NM  
M.A. in Economics May 2000
- UNIVERSITY OF NEW MEXICO, SCHOOL OF ARCHITECTURE AND PLANNING** Albuquerque, NM  
B.A in Architecture May 1989  
Major: Architecture  
*Summa Cum Laude, with distinction*

## TEACHING AND WORKING EXPERIENCE

---

- BRIDGEWATER STATE UNIVERSITY, DEPARTMENT OF ECONOMICS** 2016 - Present
- **Professor**, teaching undergraduate economics courses and mentoring students
- BRIDGEWATER STATE UNIVERSITY, DEPARTMENT OF ECONOMICS** 2009 - 2016
- **Associate Professor**, teaching undergraduate economics courses
- BRIDGEWATER STATE COLLEGE, DEPARTMENT OF ECONOMICS** 2004 - 2009
- **Assistant Professor**, teaching undergraduate economics courses
- SELF-EMPLOYMENT** 2003 - Present
- **Consultant**, developing experiment applications with colleagues around the country. Projects include: experiments on wildfire mitigation; experiments to analyze behavior in cooperative multi-period games; experiments to examine tax compliance; and natural resource conservation.
- UNIVERSITY OF NEW MEXICO, DEPARTMENT OF ECONOMICS** 1999 - 2004
- **Instructor**, teaching Econometrics (Undergraduate course) (Spring 2003)
  - **Instructor**, teaching Public Finance (Undergraduate course) (Fall 2002)
  - **Research Assistant** for Professor Michael McKee and Associate Professor Robert Berrens, Forest Service Experiments (Summer, 2002). Developed the web application and mobile lab system for the experiments. Co-author of "Risk and Decision Making by Individuals Facing Possible Catastrophic Fire Risks in the Wildlands-Urban Interface (WUI): Laboratory Investigations of Policy Conflicts," a report to the funding agency, with professors McKee and Berrens.
  - **Instructor**, teaching Introduction to Microeconomics (Fall 2001)
  - **Instructor**, teaching Introduction to Macroeconomics (3 Semesters: Fall 2000, Spring 2001, Spring 2002)
  - **Teaching Assistant** for Professor Christine Sauer, Introduction to Macroeconomics (Fall 1999, Spring 2000, Summer 2000)
  - **Teaching Assistant** for Professor Lee Zink, Introduction to Macroeconomics (Fall 1999)
  - **Teaching Assistant** for Professor Christine Sauer, Economic Theory (Ph.D. course) (Fall 1999)
  - **Teaching Assistant** for Professor Christine Sauer, Macroeconomics I (Ph.D. course) (Spring 2000)

- **Teaching Assistant** for Professor Stuart Burness, Intermediate Microeconomics (Spring 2000, Fall 2000, Fall 2001, Fall 2002)

## SANDIA NATIONAL LABORATORIES

1985 - 2004

- Member of the Technical Staff (Systems Analysis/Operations Research) developing web applications and productivity software. Developed a web application to facilitate online review and approval of foreign national visitors; developed an online storefront to enable reapplication of special laboratory materials; and developed a web based information system to dynamically retrieve injury data from a corporate database (1998 – 2004).
- Performance Indicators Program Leader developing methods to analyze operational performance regarding ES&H in support of corporate governance and oversight. Created web-based tools for tracking and trending performance data (1994 – 1998).
- Interactive Graphics Information System (IGIS) Taskleader researching the methods involved to create a geologic model of Yucca Mountain and recreated the 3D graphic model with the reverse-engineered process. Developed the Computational and Visualization Environment, a distributed computing system of visualization and analysis software including scientific visualization and geographic analysis capabilities. Member of a team assessing the impacts of surface based activities on the repository at Yucca Mountain. (1990 – 1994)
- Architectural designer developing occupancy plans for laboratories, computer facilities, fabrication shops, testing facilities, offices, and other miscellaneous spaces. Analyzed the capabilities of computer aided design software to assist in the analysis and retrieval of facility occupancy information. (1985 – 1990)

## RESEARCH AND PRESENTATIONS

---

### ECONOMIC RESEARCH – WORKING PAPERS

- “Tax Compliance with Elicitation of Tax Spending Choices,” co-authored with Quoc Hung Tran (Bridgewater State University), *Working Papers*, Department of Economics, Bridgewater State University, 2016.
- “The Effects of Communication and Moral Hazard on Trust and Reciprocity: An Experimental Investigation,” co-authored with Quoc Hung Tran (Bridgewater State University), *Working Papers*, Department of Economics, Bridgewater State University, 2014.
- “Some Effects of Tax Information Services Reliability and Availability on Tax Reporting Behavior,” co-authored with Christian Vossler (University of Tennessee at Knoxville) and Michael McKee (Appalachian State University), *MPR/A Papers* 38870, University Library of Munich, Germany, 2011.
- “Investigating Behavioral Responses to Positive Inducements for Filing Tax Returns,” co-authored with James Alm (Tulane University), Todd Cherry (Appalachian State University), and Michael McKee (Appalachian State University), *Working Papers* 10-11, Department of Economics, Appalachian State University, 2010.
- “Do The People In Cultures That Favor Social Programs Exhibit Greater Altruistic Behavior?,” co-authored with Michael McKee (Appalachian State University), *Working Papers*, Department of Economics, Bridgewater State University, 2008.
- “Giving To Ingrates?,” co-authored with Michael McKee (Appalachian State University), *Working Papers* 08-06, Department of Economics, Appalachian State University, 2008.
- “Atlantic Canada – New England Trade: How Has It Changed?,” co-authored with Anthony Cicerone (Bridgewater State College), *Working Papers*, Department of Economics, Bridgewater State University, 2007.
- “The Growth of Nonprofits: Where Are They All Coming From?,” *Working Papers*, Department of Economics, Bridgewater State University, 2006.

## ECONOMIC RESEARCH – ARTICLES AND PUBLICATIONS

- “Tax Reporting Behavior with Prepopulated Tax Returns,” co-authored with David Bruner (Appalachian State University), Michael McKee (Appalachian State University), and Christian A. Vossler (University of Tennessee). *National Tax Journal* (submitted 11/2015).
- “Chapter 4: Addressing the Private Wildfire Risk Mitigation Paradox in a Climate-Altered Wildland Urban Interface,” co-authored with Joseph M. Little (University of Alaska Fairbanks), Tyler Prante (Los Angeles Valley College), Michael McKee (Appalachian State University), and Robert P. Berrens (University of New Mexico). *Volume 4: Experimental Economics of the WSPC Reference of Natural Resources and Environmental Policy in the Era of Global Change*, (forthcoming).
- “Incentivizing Cooperative Agreements for Sustainable Forest Management,” co-authored with Michael McKee (Appalachian State University), David McEvoy (Appalachian State University), and John Talberth (World Resources Institute). Sponsored by WRI. *Forest Policy and Economics*, vol 44(C): pp 34-41, 2014.
- “Social Programs as Positive Inducements for Tax Participation,” co-authored with James Alm (Tulane University), Todd Cherry (Appalachian State University), and Michael McKee (Appalachian State University). *Journal of Economic Behavior & Organization*, Elsevier, vol. 17(4), pages 85-96, 2012.
- “Taxpayer Information Services: Reporting Effects of Information Quality,” co-authored with Christian A. Vossler (University of Tennessee) and Michael McKee (Appalachian State University). *New Perspectives on Tax Administration: An IRS-TPC Research Conference Proceedings*, Urban Institute, Washington, DC, June 22, 2012.
- “Inducing Private Wildfire Risk Mitigation: Experimental Investigation of Measures on Adjacent Public Lands,” co-authored with Tyler Prante (Central Washington University), Joseph M. Little (University of Alaska Fairbanks), Michael McKee (Appalachian State University), and Robert P. Berrens (University of New Mexico). *Journal of Forest Economics*, vol. 17(4), pages 415-431, 2011.
- “Taxpayer Information Assistance Services and Tax Compliance Behavior,” co-authored with James Alm (Tulane University), Todd Cherry (Appalachian State University), and Michael McKee (Appalachian State University). *Journal of Economic Psychology*, vol 31(4), pages 577-586, 2010.
- “Using Economic Experiments in Evaluating Mitigation Decisions,” co-authored with Robert Berrens (University of New Mexico), Michael McKee (University of Tennessee), and John Talberth (Ecology and Law Institute), invited book chapter in *Wildfire Risk: Human Perceptions and Management Implications*, W. E. Martin, B. Kent and C. Raisch (eds.), Resources for the Future, Washington, DC, 2008.
- “Encouraging Filing: Tax Credits and Social Safety Nets,” co-authored with James Alm (Georgia State University), Michael McKee (Appalachian State University), and Todd Cherry (Appalachian State University). *The IRS Research Bulletin: Proceedings of the 2008 IRS Research Conference*, Georgetown University School of Law, Washington, DC, June 13-14, 2008.
- “Taxpayer Services and Tax Compliance,” co-authored with James Alm (Georgia State University) and Michael McKee (Appalachian State University). *The IRS Research Bulletin: Proceedings of the 2007 IRS Research Conference*, Georgetown University School of Law, Washington, DC, June 13-14, 2007.
- “Averting and Insurance Decisions in the Wildland Urban Interface: Implications of Survey and Experimental Data for Wildfire Risk Reduction Policy” co-authored with John Talberth (World Resources International), Robert Berrens (University of New Mexico), and Michael McKee (Appalachian State University). *Contemporary Economic Policy*, Western Economic Association International, vol. 24(2), pages 203-223, April 2006.
- “The Growth of Nonprofits: A Reality Check.” *Bridgewater Review*, 25<sup>th</sup> Anniversary Issue, vol. 25(1), June 2006.
- “The Ambidextrous University,” co-authored with Susan E. Horne (Kent State University), Shannon Donovan (Bridgewater State College), and Martin Grossman (Bridgewater State College). *Proceedings of the 37th Annual Meeting of the Midwest Decision Science Institute*, March 23-25, 2006.
- “Using Experimental Economics to Examine Wildfire Insurance and Averting Decisions in the Wildland-Urban Interface” co-authored with Michael McKee (University of Tennessee), Robert Berrens (University of New Mexico), Ryan Helton, and John Talberth, *Society and Natural Resources*, vol. 17, pages 491-507, 2004.
- “Feedback Information and Contributions to Not-For-Profit Enterprises: Experimental Investigations and Implications for Large-Scale Fundraising,” co-authored with Michael McKee (University of Tennessee). *Public Finance Review*, vol. 35(5), pages 512-527, September 2004.

## PRESENTATIONS

- “The Effects of Communication and Moral Hazard on Trust and Reciprocity: An Experimental Investigation,” co-authored with Quoc Hung Tran (Bridgewater State University) and Sheheryar Banuri (World Bank). Presented at the ESA Conference in Ft. Lauderdale, FL, 2014.
- “Encouraging Taxpayer Information Assistance Services and Tax Reporting Behavior,” co-authored with James Alm (Georgia State University), Michael McKee (Appalachian State University), and Todd Cherry (Appalachian State University). Presented at the ASSA/AEA Conference in Atlanta, GA, January 2-5, 2010.
- “Encouraging Filing: Tax Credits and Social Safety Nets,” co-authored with James Alm (Georgia State University), Michael McKee (Appalachian State University), and Todd Cherry (Appalachian State University). Presented at the June 2008 IRS Research Conference in Washington, D.C., June 11-12, 2008.
- Onset Bathing Pavilion Project (fundraising 2008)
- Onset Bathing Pavilion Project (WCTV 2008)
- “Neighborhood Externalities and Private Averting Behavior for Forest Fire Risk: Policy Options for the Forest Service,” co-authored with Robert Berrens (University of New Mexico), Joseph Little (University of Alaska-Fairbanks), Mike McKee (Appalachian State University). Accepted for presentation at the Southern Economic Association 2007 Conference in New Orleans, LA, November 18-21, 2007.
- “Do The People In Cultures That Favor Social Programs Exhibit Greater Altruistic Behavior?,” co-authored with Michael McKee (Appalachian State University). Accepted for presentation at the 19th ACSUS Biennial Conference in Toronto, November 14-18, 2007.
- “I’m from the IRS and I’m here to help you: taxpayer services and Tax Compliance,” co-authored with James Alm (Georgia State University) and Michael McKee (Appalachian State University). Presented at the 2007 IRS Research Conference at the Georgetown University School of Law in Washington, DC held June 13-14, 2007.
- “Using Online Conferencing for Teaching,” co-authored with Soma Ghosh (Bridgewater State College). Presented at the Massachusetts Colleges Online (MCO) conference in Lowell June of 2007.
- “Onset Bathing Pavilion Clean-up Project.” Presented to the Board of Selectman of the Town of Wareham Spring, 2007. Received vote of approval to proceed with project by unanimous vote.
- “Project for Economic Data and Research: An Overview”, Presentation to the Brockton Area Workforce Enforcement Board (BAWIB), Board Meeting on March 29, 2007 at BSC, Rondileau Campus Center, Council Chambers.
- “The Growth of Nonprofits: Where Are They All Coming From?” Presented at the Southern Economic Association Conference in Charleston, SC, November 18-21, 2006.
- “Community Economics.” Presented at the Civic Engagement and the Scholarship of Engagement workshop held at BSC on October 20, 2006.
- “Atlantic Canada – New England Trade: How Has It Changed?” co-authored with Anthony Cicerone (Bridgewater State College). Presented at the MANECCS 25<sup>th</sup> Anniversary Conference in Montreal, Quebec, September 21-24, 2006.
- “Onset Village Victorian Pavilions Design Competition.” Presented to the Wareham town Community Preservation Committee on behalf of the Onset Bay Association, August, 2006.
- “Statistics For Economics and Business.” Presented an overview of Course of Distinction (COD) award winning online statistics course at the Massachusetts Colleges Online (MCO) conference in Lowell June, 2006.
- Nickel and Dimed Panel for the Community Reading Project- Participated on a panel discussion about the economy based on the book “Nickel and Dimed: On (Not) Getting By in America” by Barbara Ehrenreich.
- “Economic Indicators for Southeastern Massachusetts,” co-authored by Anthony Cicerone (Bridgewater State College). Presented at the BSC Bankers Breakfast Brief on November 15, 2005.
- “The Warm Glow of Altruism: A Canadian and U.S. Comparison,” co-authored with Michael McKee (University of Tennessee). Presented at the 18<sup>th</sup> ACSUS 2005 Biennial Conference in St. Louis, November 16-20, 2005. (Working Paper)
- “Eastern Canada/New England Bilateral Trade: What’s Happening? Does it Matter?” co-authored with Anthony Cicerone (Bridgewater State College) and presented by Dr. Cicerone. New England Governors and Eastern Canadian Premiers 29<sup>th</sup> Annual Conference, St. John’s, Newfoundland and Labrador, Canada, August 28-29,

2005. Member of the Massachusetts delegation and technical assistance for presenter.

- Moderator for session on “Application of Game Theory in Sociology” at the 2005 CART Celebration IX, Bridgewater State College, May 18-19, 2005.
- “Experiments on the Effects of Feedback Information on Individual Donations: Implications for Large Scale Fundraising” co-authored with Michael McKee, University of Tennessee, and presented at the Southern Economic Association’s 73rd Annual Conference in San Antonio, TX, November 21-23, 2003.
- “ES&H Performance Appraisal Agreement” co-authored with John Olav Johnsen, DOE/KAO, and presented at the 1997 DOE Training and Data Exchange (TRADE) Conference, Denver, CO, December 1997.
- “Performance Based Management” presented at the 1995 DOE Training and Data Exchange (TRADE) Conference, Chicago, IL, October 1995.
- “Developing a Functioning Visualization and Analysis System for Performance Assessment, SAND91-2252A” presented at the 1992 International High Level Radioactive Waste Management Conference, Las Vegas, NV, April 1992.

#### **ECONOMIC RESEARCH - CONSULTING**

- *Downtown Brockton Higher Educational Needs Assessment*, co-authored with Jennifer H. Reid (IRD, Bridgewater State College), Robert Amey (Bridgewater State College), and Deniz Z. Leuenberger (Bridgewater State College), 2005.
- *Old Colony YMCA Target Analysis*, co-authored with Jennifer H. Reid (IRD, Bridgewater State College) and Robert Amey (Bridgewater State College). Research report, Vol. 06, No. 4, February, 2006.
- Tax Compliance (completed August 2013) – Design and development of economic experiment software of a market setting consisting of an earning period followed by a reporting period and a random process to determine an audit. Funded on a grant from the Internal Revenue Service (IRS) through Michael McKee (Appalachian State University) and Christian Vossler (University of Tennessee). The following research is based on this software:
  - “On the External Validity of Laboratory Tax Compliance Experiments,” (James Alm, Kim Bloomquist, and Michael McKee), *Economic Inquiry*, vol. 53(2), pages 1170-1186, April 2015.
  - "Efficient tax reporting: The effects of taxpayer information services," (Vossler, Christian A. & McKee, Michael), Working Papers 13-24, Department of Economics, Appalachian State University, 2013.
  - "When You Know Your Neighbor Pays Taxes: Information, Peer Effects, and Tax Compliance," (Alm, James & Bloomquist, Kim M. & McKee, Michael), Working Papers 13-22, Department of Economics, Appalachian State University, 2013.
  - "Behavioral dynamics of tax compliance under an information services initiative," (McKee, Michael & Siladke, Caleb & Vossler, Christian A.), *MPRA Paper 38865*, University Library of Munich, Germany, 2011.
  - “Do Individuals Comply on Income Not Reported by Their Employer?,” (James Alm, John Deskins, and Michael McKee), *Public Finance Review*, vol. 37(2), pages 120-141, March 2009.
  - “Getting the word out: Enforcement information dissemination and compliance behavior,” (James Alm, Betty Jackson, and Michael McKee) *Journal of Public Economics*, Elsevier, vol. 93(3-4), pages 392-402, April 2009.
  - “Audit Certainty, Audit Productivity, and Taxpayer Compliance,” (James Alm and Michael McKee) *National Tax Journal*, National Tax Association, vol. 59(4), pages 801-16, December 2006.
  - “The Effect of Communication Among Taxpayers on Compliance Behavior,” (James Alm, Betty Jackson, and Michael McKee) *IRS Research Conference Proceedings*, Washington DC, June 2004.
  - “Tax Compliance as a Coordination Game,” (James Alm and Michael McKee), *Journal of Economic Behavior and Organization*, vol 54 (3), pp 297-312, July 2004.
  - “Tax Evasion and Entrepreneurship: The Effect of Income Reporting Policies on Evasion,” (James Alm, John Deskins, and Michael McKee), presented by authors at National Tax Association meetings in Minneapolis, MN, November 2004.
  - “Audit Information Dissemination, Taxpayer Communication, and Tax Compliance: An Experimental Investigation of Indirect Audit Effects,” (James Alm, Betty Jackson and Michael McKee), presented by authors at Economic Science Association meetings in Tucson, AZ, November 2004; National Tax Association meetings in Minneapolis, MN, November 2004; Southern Economic Association meetings, New Orleans, LA, November 2004.

- Patent Pricing: Simultaneous Decision Making (completed July 2004) – Design and development of economic experiment software for a “game theory” type decision making environment where subjects make decisions at the same time to offer their goods as inputs to the production of a final good. This project was funded by a grant from Oak Ridge National Laboratories (Knoxville, Tennessee) through Michael McKee (University of Tennessee). The following research is based on this software:
  - “Selling Complementary Patents: Implications for Human Genome R&D,” (Rudy Santore, Michael McKee, and David Bjornstad), presented by authors at the Economic Science Association meetings, Tucson, AZ, November 2004.
  - “Selling Complementary Patents: Implications for Human Genome R&D,” (Rudy Santore, Michael McKee, and David Bjornstad), *Joint Institute for Energy & Environment, Report Number JIEE 2004-06*, December 2004.
  - “Patent Pools as a Solution to Efficient Licensing of Complementary Patents? Some Experimental Evidence,” (Rudy Santore, Michael McKee, and David Bjornstad), *Journal of Law and Economics*, University of Chicago Press, vol. 53(1), pages 167-183, 02, 2010.
- Patent Pricing: Sequential Decision Making (completed August 2005) – Design and development of economic experiment software for a “game theory” type decision making environment where subjects make decisions in turn to offer their good as inputs to the production of a final good. Four different variations in sequencing are included.

#### **OTHER RESEARCH RELATED ACTIVITIES**

- Design and develop software for laboratory experiments for the purposes of investigating tax compliance issues and incentives for the IRS. Lead institution: University of Tennessee at Knoxville (2010-2013).
- Design and develop software for laboratory experiments for the purposes of investigating policies related to forestry conservation associations for the World Resources Institute. Lead institution: Appalachian State University (2010).
- RESEARCH GRANT to fund laboratory market experiments for the purposes of investigating programs to assign Navy personnel to billets. Lead institution: Appalachian State University (2008). U.S. Navy (\$65,000).
- Nova Scotia trip 2008 to plan Canadian Summer Study Tour.
- Project for Economic Data and Research (PEDR) at Bridgewater State College (completed May 2008) – Design and development of a web based database application to provide economic data for southeastern Massachusetts. In production beginning in January 2007 with improvements continuing through May 2008. (funding by BSC External Affairs/IRD)
- Tax Compliance: Incentive to File (completed May 2008) – Design and development of additional treatments for the IRS tax compliance experiment software previously created (IRS grant).
- Wildfire Mitigation Market with Externalities (completed September 2007) – Design and development of software to conduct economic experiments into the incentives existing in the wildfire mitigation market when externalities exist. Work completed under a grant from Flint Hills Resources (Alaska).
- Tax Compliance: Effect of IRS Services (completed June 2007) – Design and development of additional treatments for the IRS tax compliance experiment software previously created (IRS grant).
- Game Theory Laboratory Experiment System (completed July 2005) – Design and development of software to conduct a wide range of economic experiments. The software is designed with controls to provide the experimenter with the flexibility to create most interdependent decision making environments. The initial use for the software is to test for the existence of “altruism”.
- Tax Compliance: Earning and Reporting Income (completed May 2004) – Design and development of economic experiment software of a market setting consisting of an earning period followed by a reporting period and a random process to determine an audit. Funded on a grant from the Internal Revenue Service (IRS) through Michael McKee (University of Tennessee).
- Recruiting System For Experiments (completed January 2004) -- Design and development of web application software to enable subjects to volunteer for future economic experiments. Used at the University of Tennessee to recruit subjects for a variety of topics: patent pricing, tax compliance, and others.
- Wildfire Mitigation Market System (completed June 2003)
- Info Effect On Giving Experiment System (completed March 2002)

## OTHER RESEARCH

- SAND2001-3960, “Nonactinide Isotopes and Sealed Sources Web Application” co-authored with J.P. Fernandez, C.A.Ottinger, C.A. Waldron, January 2002. Sandia National Labs: Albuquerque, NM.
- SAND91-2252A, “Developing a Functioning Visualization and Analysis System for Performance Assessment,” April 1992. Sandia National Labs: Albuquerque, NM.
- Surface Based Testing Reports for Yucca Mountain Project (co-authored analyses).

## GRANTS

---

- RESEARCH GRANT to fund laboratory market experiments for the purposes of investigating tax compliance behavior related to government spending. (2015-2016). CARS at BSU (\$8,000, ongoing).
- RESEARCH CONTRACT with five one year options to fund laboratory market experiments for the purposes of investigating tax compliance issues and incentives for the IRS. Lead institution: University of Tennessee at Knoxville (2009-2013). IRS (\$200,000-\$275,000 per year; completed).
- RESEARCH GRANT to fund laboratory market experiments for the purposes of investigating policies related to forestry conservation associations. Lead institution: Appalachian State University (2010). World Resources Institute. (\$25,000)
- RESEARCH GRANT to fund laboratory market experiments for the purposes of investigating programs to assign Navy personnel to billets. Lead institution: Appalachian State University (2008). U.S. Navy (\$65,000)
- RESEARCH GRANT to fund economic experiments to study taxpayer behavior. Lead institution: Appalachian State University (2008). U.S. Internal Revenue Service (TIRNO-07-P-00683; \$50,000)
- RESEARCH GRANT to fund economic experiments on wildfire mitigation. Lead institution: University of Alaska at Fairbanks (2007). Flint Hills Resources (\$75,000)
- RESEARCH GRANT to fund economic experiments to study taxpayer behavior. Lead institution: Appalachian State University (2007). U.S. Internal Revenue Service (\$50,000)
- RESEARCH GRANT PROPSAL to fund economic experiments for “The Growth of Nonprofits: Where Are They All Coming From,” Canadian Research Grant (\$15,000--Declined)
- IMPLEMENTATION GRANT PROPOSAL to fund a concert program to enhance the village of Onset in southeastern Massachusetts. The granting organization is the Massachusetts Cultural Council (MCC) and it is offered by the Adams Arts Grant Program. Proposal written on behalf of the Onset Bay Association (OBA) and the Cranberry Coast Concerts (\$63,000 to the OBA--Withdrawn)
- DEVELOPMENT GRANT to fund a design competition for Onset village buildings and parks. Proposal written on behalf of the Onset Bay Association (OBA). (Declined)
- DEVELOPMENT GRANT for the Frist Year Seminar course “Who’s Who In Economics (Economic Celebrities).” (\$300)
- INVITED PARTICIPANT for CONNECT Seminar in Ottawa, Canada for introduction to Canadian Studies network, Summer 2006.
- PARTICIPATION STIPEND for Massachusetts Colleges Online (MCO) Web Camp to learn how to develop or enhance courses for online delivery.
- COURSE DEVELOPMENT GRANT from Southeastern Consortium for Higher Education in Massachusetts (SACHEM) to develop and deliver the course “The Canadian Economy: A Comparative Approach.”
- COURSE DEVELOPMENT GRANT from Davis Educational Foundation for the BSC Faculty Partnerships for Notebook Computer Integration to incorporate laptops into classroom curriculum.
- INVITED PARTICIPANT in the 2003 National Science Foundation Workshop on Classroom Experiments sponsored by the University of Arizona in Tuscon. Presentors and organizers included David Riley, Charles Holt, Lisa Anderson, Rick Wilson, Sheryl Ball, and Catherine Eckel. All expenses paid by a National Science Foundation grant.
- RESEARCH GRANT for research that formed the basis of my dissertation topic called “Information Effects on Giving,” Student Research Allocation Committee (SRAC) Grant, Spring 2001.

## **PROFESSIONAL AFFILIATIONS/SERVICE/MEMBERSHIPS**

---

- CHAIR/IP, Department of Economics Web and Technology
- CHAIR, Department of Economics Facilities Committee
- DIRECTOR, Project for Economic Data and Research (PEDR) at BSU
- CHAIR, Department of Economics Statistics Curriculum Committee
- MEMBER, Economic Science Association (ESA)
- MEMBER, Canadian Studies Council (BSU)
- MEMBER, Association for Canadian Studies in the United States (ACSUS)
- MEMBER, American Economic Association
- MEMBER, Eastern Economic Association
- MEMBER, Southern Economic Association
- MEMBER, Omicron Delta Epsilon (International Economics Honor Society)

## **PROFESSIONAL AFFILIATIONS/SERVICE/MEMBERSHIPS (PAST)**

---

- CHAIR, Department of Economics (2012-2013)
- DIRECTOR, Onset Bay Association (Onset, Massachusetts) 2006-2010
- CHAIR, Onset Bathing Pavilion Committee
- PRESIDENT, Friends Of Onset, Inc.
- MEMBER, Town of Wareham Charter Review Committee (2009-2010)
- PRESIDENT, Economics Graduate Student Organization (EGSO) at the University of New Mexico, Department of Economics (2000-2001).
- PRESIDENT, Alpha Chapter of Omicron Delta Epsilon (ODE) at the University of New Mexico, Department of Economics (2000-2002).
- VOLUNTEER, Cloud Dancers' therapeutic horse riding program for persons with disabilities (2001-2004).
- SANDIA Change Ambassador
- COMMODORE, NM Sailing Club 1989-90 (also Editor in 1987-88, Vice-Commodore in 1988-89, Past-Commodore in 1990-91, and a Board Director in 1991-94)

## **HONORS AND AWARDS**

---

- COURSE OF DISTINCTION (COD) AWARD, Massachusetts Colleges Online, 2006
- GERALD BOYLE MEMORIAL GRADUATE STUDENT AWARD (academic achievement in Public Finance), 2002
- J. RAYMOND STUART AWARD IN ECONOMICS, 2002
- NOMINEE, Gunter Starkey Award for Teaching Excellence, 2001-2002
- NATIONAL DEAN'S LIST 1984, 1985
- JACK COBBETT SCHOLASTIC HONOR AWARD 1984-85
- GRADUATED SUMMA CUM LAUDE from UNM 1989 (with distinction in General Honors)
- MEMBER, Golden Key Honor Society
- MEMBER, Phi Kappa Phi Honor Society
- MEMBER, Phi Eta Sigma Honor Society

## **COMPUTING SKILLS**

---

- Wireless Web-based Mobile Experimental Laboratory Systems



- Experiment Application Development
- Home Automation Development (switches, valves, webcams, sensors)
- Internet/Intranet Web Application Development (HTML, Cold Fusion, Javascript)
- Operating Systems and Network Protocols (Unix, Windows, FTP, TCP/IP)
- Information Systems (Access, Oracle, SQL Server), data visualization and modeling (AVS)
- Geographic Information Systems (ArchInfo)

## REFERENCES

---

- Provided upon request