SCOTT HANKINS

Address: Gatton College of Business and Economics

University of Kentucky Lexington, KY 40506

Email: scott.hankins@gmail.com

Web: https://sites.google.com/site/scotthankins/

Employment

University of Kentucky

Gatton College of Business and Economics 2015 – present

Senior Lecturer

College of Public Health 2008-2015

Assistant Professor

Martin School of Public Policy and Administration 2006-2008

Visiting Assistant Professor

Education

University of Florida

Ph.D. in Economics 2006

University of South Florida

M.A. in Economics 2000 B.A. in Economics 1998

Research

"Lucky in Life, Unlucky in Love? The Effect of Positive Income Shocks on Divorce" (with Mark Hoekstra)

Journal of Human Resources (Spring 2011)

"The Road to Easy Street? The Financial Consequences of Winning the Lottery" (with Mark Hoekstra and Paige Skiba)

Review of Economics and Statistics (August 2011)

"Does Direct Access to OB/GYNs Affect Maternal and Infant Health?" (with Christine Piette Durrance)

Health Services Research (August 2011)

"Do Smoking Bans Improve Neonatal Health" (with Yelena Tarasenko)

Health Services Research (January 2016)

Other Publications

"Broadening the Role of the Health Economist to Include Public Health Research" (with Helen A. Halpin & F. Douglas Scutchfield)

American Journal of Preventive Medicine, 2009;36(3)

"The Necessity of Accurate Costs"

American Journal of Preventive Medicine, 2009;37(3)

"Measures of the Consumer Food Store Environment: A Systematic Review of the Evidence 2000–2011" (with Alison Gustafson and Stephanie Jilcott)

Journal of Community Health, DOI: 10.1007/s10900-011-9524-x

Working Papers

"Physician Gender, Behavior and Medical Malpractice Suits" with Christine Piette Durrance

Teaching

University of Kentucky

International Finance – Undergraduate Money and Capital Markets – Undergraduate Health Economics – MPH, MHA, & MPA Health Finance – MHA, MPH Research Methods – DrPH & MPH Quantitative Methods – MPA & MHA Public Economics – MPA & MHA

University of Florida

Game Theory – Undergraduate