CHRISTOPHER ODY

Kellogg School of Management, 2001 Sheridan Road, Evanston, IL 60208-2001 Email: chris.ody@gmail.com

ACADEMIC POSITION

Research Assistant Professor of Health Enterprise Management, Management & Strategy Kellogg School of Management, Northwestern University

RESEARCH & TEACHING INTERESTS:

Health Economics Industrial Organization Applied Econometrics

EDUCATION

Ph.D., Management & Strategy, Kellogg School of Management, Northwestern University, 2012 B.A., Economics, Haverford College, 2004

UNREFEREED PUBLICATIONS

Furletti, Mark, and Christopher Ody, "Another Look at Credit Card Pricing and Its Disclosure: Is the Semi- Annual Pricing Data Reported by Credit Card Issuers to the Fed Helpful to Consumers or Researchers?" *Payment Cards Center Discussion Paper* (July 2006).

Furletti, Mark, and Christopher Ody, "Measuring U.S. Credit Card Borrowing: An Analysis of the G.19's Estimate of Consumer Revolving Credit," *Payment Cards Center Discussion Paper* (April 2006).

Burns, Peter, and Christopher Ody. "Forum on Validation of Consumer Credit Risk Models," *Payment Cards Center Conference Summary* (November 2004).

ONGOING RESEARCH

- "Competition in Quality: The Case of US Dialysis Clinics" (w/ David Cutler and Leemore Dafny)
- "Do Business Cycles Exacerbate Health Insurance Reclassification Risk?" (w/ David Dranove and Craig Garthwaite)
- "Hospital Cost Shifting: Evidence from the 2008 Stock Market Crash" (w/ David Dranove and Craig Garthwaite)

RELEVANT EXPERIENCE

2008-2011 Kellogg School of Management

Evanston, IL

Head teaching assistant (2010) and teaching assistant (2009-2010) for Business Strategy

Research assistant for Professor Mike mazzeo (2009)

Research assistant for Professor Thomas Hubbard (2008-2009)

2004-2007 Payment Cards Center, Federal Reserve Bank of Philadelphia Philadelphia, PA

Research Support Analyst (2006-2007); Senior Research Assistant (2005-2006); Research Assistant (2004-2005)

2003-2004 Economics Department, Haverford College Philadelphia, PA

Teaching Assistant

COMPUTER SKILLS

Stata, Matlab, SAS, Mathematica, SQL and Microsoft Office.