JUSTIN LENZO

610 Leverone Hall Donald P. Jacobs Center 2001 Sheridan Road Evanston, IL 60208-2001 847-467-3790

j-lenzo@northwestern.edu Updated March 2012

Fields of Interest	Industrial Organization, Applied Econometrics, Economics of Technology Markets, Economics of Medical Technology
Education	Boston University, Boston, MA
	Ph.D. in Economics, 2007
	Dissertation: "Complementarity and Correlation in Strategic Settings"
	Georgetown University, Washington, DC
	B.A., May 2000, Cum Laude
	Major: Government with Concentration in American Government Minors: Economics and Italian
	Università degli studi a Firenze, Florence, Italy
	One year immersion study-abroad program: 1998-1999
	Coursework (in Italian) in International Relations, Comparative Politics, and Contemporary Italian History.
Professional Experience	Assistant Professor , Department of Management and Strategy, Kellogg School of Management, Northwestern University, 2007-present
	Senior Lecturer/Donald P. Jacobs Scholar, Department of Management and Strategy, Kellogg School of Management, Northwestern University, 2006-2007
	Lecturer, Department of Economics, Boston University, 2004 - 2006.
	Teaching Fellow, Department of Economics, Boston University, 2002-2006.
	Economic Research Analyst , Bureau of Economics, Federal Trade Commission, Washington, DC, 2000-2001
Grants Awarded	Co-investigator , "Variations in use of cardiovascular imaging for incident congestive heart failure," subcontract on U19HL091179, National Heart, Lung, and Blood Institute, September 2010 - August 2011.
Fellowships and Awards	Special DGS Prize for Sustained Excellence in Teaching Services, Boston University, 2006
	Teaching Fellowship, Boston University, 2002-2006

JUSTIN LENZO

Recent Seminar Presentations	Kelley School of Business, Indiana University Bloomington, September 2010 "Competition and Complementary Activities: Lessons from Radiological Diag- nosis and Treatment"
	Drexel University, March 2010 "Competition and Complementary Activities: Lessons from Radiological Diag- nosis and Treatment"
PUBLICATIONS	"Correlated Equilibrium in Evolutionary Models with Subpopulations," (with Todd Sarver), <i>Games and Economic Behavior</i> , v.56, n.2 (2006), pp.271-284.
Works In Progress	"Market Structure and Profit Complementarity: The Case of SPECT and PET" "Competition and Complementary Activities: Lessons from Radiological Diag- nosis and Treatment" "On the Determinants of Variation in Cardiovascular Imaging Utilization" with Steven Farmer