Every Time I Turn Around There’s Dr. Schraut or You Can’t Take Mathematics out of a U. D. Math Major
Dr. Eugene Steuerle, Institute Fellow and Richard B. Fisher Chair, The Urban Institute

Abstract: In this lecture, Gene Steuerle, a math major from the 1968 graduating class, will discuss the many ways that mathematics & statistics crop up in almost every major public policy debate in which he has participated, including (to mention just a few) budget reform, tracking of outcomes by government statistics agencies, statistical matching of data files through the transportation algorithm, election monitoring, modeling assumptions that helped lead to the Great Recession, educational reform driven by new cross-section, time-series data on student progress, privacy of government records, winners and losers in tax reform, and how to measure the benefits of Social Security programs.
Biennial Alumni Seminar
Saturday, November 6, 2010, 1:55 – 4:45 p.m.

Panel Session, 1:55 – 3:10

Statistics
• Joanne Sklodowski (05), Statistician, Eastman Chemical Company
• Marla Gross (90), Senior Statistician, P & G

Actuarial Science
• Thomas Britt (85), Senior Actuary, Nationwide

Business
• Robert A. Nero (68), President & CEO, Sircon Corporation

Government
• Robert Karkoska (73), National Security Agency
• Eugene Steuerle (68), Institute Fellow and Richard B. Fisher Chair, The Urban Institute

Engineering
• Vincent Velten (82), Chief, Assessment & Integration Branch, Air Force Research Laboratory

High School Teaching
• Laura Eloe (84), Religion and Mathematics Teacher, Chaminade Julienne High School

College Teaching
• Anthony Ponder, Chair, Department of Mathematics, Sinclair Community College
• Lynne Yengulalp, Assistant Professor, University of Dayton

Break-out Sessions, 3:25 – 4:45
Panelists and other professionals are available to meet individually and in small groups with students. This is an excellent opportunity to gain valuable information and to begin making connections and contacts that can impact the shaping of your career.

You are invited! Lunch is served beginning at 11 am. Contact Paul Eloe at Paul.Eloe@notes.udayton.edu and let him know you are coming.

http://academic.udayton.edu/MathEvents/Fall10/