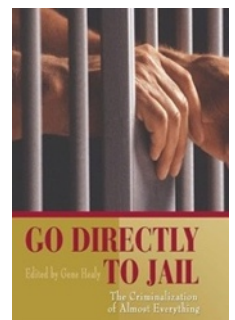
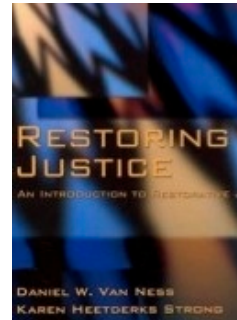
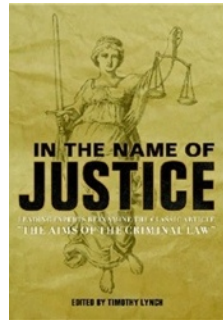
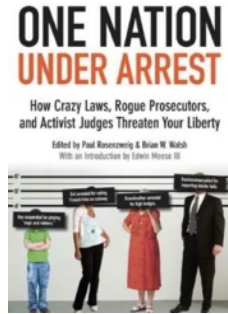
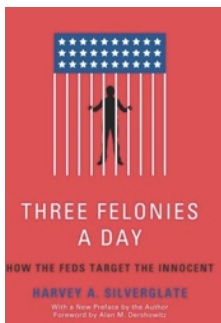
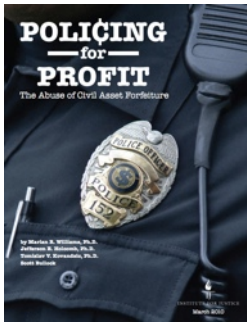




Economics & Criminal Justice

Economics - Debate - History - Law



An adventure in the world of ideas!

One-day workshops on economics and the criminal justice topic...

Costs: \$30 per student, \$15 for siblings, parents no charge.

Current Schedule: www.EconomicThinking.org/seminars

Contact Greg Rehmke (grehmke@gmail.com) for more information.

Includes sessions, handouts, and additional economics/law/civics course materials. Students receive materials for 20-hour course as part of the workshop (and full economics course will be available).

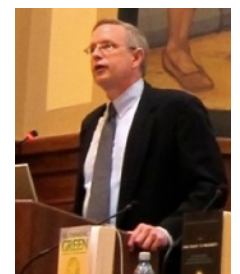
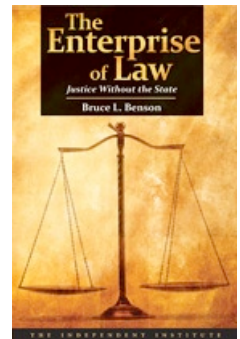
Join us for this interdisciplinary workshop for students and parents, covering the intersection of economics, public policy, history, and the criminal justice system.

Homeschool debaters interested in the NCFCA debate topics will learn the economics, history, and jurisprudence of criminal justice in the status quo, and in various reform proposals. Economic principles and lessons from history help students better understand today's law and justice issues, and the role of private sector security, courts, and prisons.

Economic Thinking's **Greg Rehmke** offers presentations on the economics and history of the federal criminal justice system, and problems since New Deal legislation expanded federal powers across the U.S. economy. Ever more aspects of everyday life are touched by vague and complex federal legislation carrying criminal penalties arbitrarily enforced.

• **Gregory Rehmke** directs Economic Thinking, consults for the the Institute for Economic Studies-Europe, and directs seminars for Independent Institute. He is coauthor of *The Complete Idiot's Guide to Global Economics*.

Over 5,000 homeschool students and parents have attended Economic Thinking (and Foundation for Economic Education) workshops on the economics of national homeschool debate topics.



High School, Homeschool & College Programs

E Pluribus Unum

Economic Thinking