### Andrei Bremzen Curriculum Vitae September 2010

New Economic School, 47 Nakhimovsky pr #1721, Moscow, 103064, Russia. Phone: +7 495 956 9508, e-mail: <u>abremzen@nes.ru</u>

### **Current Position:**

• BP Assistant Professor, New Economic School (NES), since September 2004.

## Academic Background:

- Massachusetts Institute of Technology, Ph.D. in Economics, 2004.
- New Economic School (Moscow, Russia), M.A. in Economics, 1999.
- Moscow State University, A.B.D. in Mathematics, 1997.

### **Research Interests:**

Microeconomics, Game Theory, Contract Theory, Economic History, Political Economy, Behavioral Economics, Experimental Economics, Economics of Cultural Goods, Health Economics.

### **Papers:**

- Implicit contracting close to anonymity (with Paul Dower), 2010.
- Sequential auctions with entry deterrence, 2007.
- Electoral threshold, representation, and parties' incentives to form a bloc (with Georgy Egorov and Dmitry Shakin), 2007.
- Reservation value disclosure, unraveling and commitment, 2006.
- Electoral mandate and voting behavior: evidence from Russian State Duma (with Georgy Egorov and Dmitry Shakin), 2005.
- Bargain or post the price, 2004.

### **Research in progress:**

- Auctions with Droit de Préemption.
- Group merger as a way to achieve efficient coordination in weak-link games (with Irina Kirysheva and Anton Suvorov).
- Too diverse a country: a game theoretic explanation for consistent failure of Russian XVIII century merchants to coordinate on export markets.

# **Teaching:**

- Auction theory and market design (graduate level), New Economic School, spring 2009.
- Contract theory (undergraduate level), NES-MIPT-ANE (Moscow), spring 2009.
- Contract theory (graduate level), NES, spring 2003, 2004, fall 2006, 2007, 2009, 2010.
- Principles of economics (undergraduate level), NES-MIPT-ANE, fall 2006-2010.
- Mathematics for economists (graduate level), NES, fall 2009, 2010.
- Game theory (advanced undergraduate/graduate level), NES, spring 2005-2008.
- Microeconomics: Principal-Agent theory (graduate level), NES, spring 2004, 2005.
- Industrial organization (graduate level), NES, spring 2005.
- Mathematics for economists (graduate level), MIT 14.102, fall 2001, 2002, 2003.

### Awards:

NES Class 2006 Excellence in Teaching Award, 2006.