MONDAY, July 23
All class sessions in Hazel Hall, Room 215

8:00 – 8:30 am  Registration and Breakfast, Room 215
8:30 – 9:00 am  Welcome and Introduction to the Format
                Eric A. Helland, William F. Podlich Professor of Economics and George R.
                Roberts Fellow, Claremont McKenna College
9:00 - 10:30 am CLASS 1: Research Design | Helland
                Reading Assignment:
                Helland, et al, “The Measure of Vice and Sin: A Review of the Uses, Limitations and
                Implications of Crime Data”
                “Mostly Harmless Econometrics” packet
11:00 am – 12:30 pm CLASS 2: Finding Data | Helland
                Reading Assignment:
                Continuation of previous assignment
12:30 – 1:30 pm Lunch, Hazel Hall Rear Atrium
1:30 – 3:00 pm  CLASS 3: Descriptive Statistics | Helland
                Reading Assignment:
                Wooldridge, Introductory Econometrics: A Modern Approach (5th ed.):
                Appendix A (Basic Mathematical Tools);
                Appendix B (Fundamentals of Probability);
                Appendix C (Fundamentals of Mathematical Statistics)
3:30 - 4:30 pm  CLASS 4: Applied Session | Helland
6:00 – 9:00 pm  Reception and Dinner, Grand Cru Wine Bar & Bistro, 4301 Wilson Boulevard, #100

TUESDAY, July 24

8:00 – 8:30 am  Breakfast, Room 215
8:30 – 10:00 am CLASS 5: Basic Probability Theory
                Bruce H. Kobayashi, Associate Dean for Research & Faculty Development and Professor of
                Law, George Mason University Antonin Scalia Law School (on leave)
                Reading Assignment:
                Kennedy, A Guide to Econometrics (4th ed.):
                Appendix A, B, C;
                Chapter 2
TUESDAY, July 24 continued

10:30 am – 12:00 pm  CLASS 6: Formulating Testable Hypotheses | Kobayashi

**Reading Assignment:**
Rubinfeld, *Econometrics in the Courtroom*, 85 Colum. L. Rev. 1048 (1985);

12:00 – 1:00 pm  Lunch, Hazel Hall Rear Atrium

1:00 – 2:30 pm  CLASS 7: Inference | Kobayashi

**Reading Assignment:**

3:00 - 4:00 pm  CLASS 8: Applied Session | Kobayashi

**Reading Assignment:**

4:00 pm  Adjourn for the Day

WEDNESDAY, July 25

8:00 – 8:30 am  Breakfast, Room 215

8:30 – 10:00 am  CLASS 9: Specification
Jonathan Klick, Professor of Law, University of Pennsylvania Law School

**Reading Assignment:**
Kennedy, A Guide to Econometrics (4th ed.):
Chapter 5;
Chapter 6.1 – 6.3;
Chapters 14-16.

10:30 am – 12:00 pm  CLASS 10: Cross-Sectional Regression Analysis | Klick

**Reading Assignment:**

12:00 – 1:00 pm  Lunch, Hazel Hall Rear Atrium

1:00 - 2:30 pm  CLASS 11: Time Series Regression Analysis | Klick

**Reading Assignment:**

3:00 - 4:00 pm  CLASS 12: Applied Session | Klick
WEDNESDAY, July 25 continued

4:00 pm  Adjourn for the Day

THURSDAY, July 26

8:00 – 8:30 am  Breakfast, Room 215

8:30 - 10:00 am  CLASS 13: Panel Data Techniques | Klick

Reading Assignment:
Klick and Stratmann, "Medical Malpractice Reform and Physicians in High Risk Specialties", 36 J. Legal Studies 5121 (2007)

10:30 am - 12:00 pm  CLASS 14: Sensitivity Analysis | Klick

Reading Assignment:
Helland and Klick, "Legal Origins and Empirical Credibility"

12:00 - 1:00 pm  Lunch, Hazel Hall Rear Atrium

1:00 - 2:30 pm  CLASS 15: Applied Session | Klick

3:00 - 5:00 pm  CLASS 16: Participant Paper Sessions

5:00 pm  Program Adjourn