

Economics 8209- Research Methods

Fall 2019 MW 9:00-10:15, ECON 5

Professor Terra G. McKinnish

Econ 115, 303 92-6770

mckinnis@colorado.edu

<http://spot.colorado.edu/~mckinnis>

Office Hours: W 1:30-3 F 9:15-10:45, and by appointment

Course Goals

The purpose of this course is to transition you into the research phase of your doctoral studies.

The primary goal is that you end this semester with a research proposal that includes:

- a) a well-specified research question
- b) a literature review that explains the innovation and contribution of the proposed research
- c) the proposed methodology (theoretical and/or empirical)

Course Content

The semester will consist of 6 activities:

1) Introductory lectures and exercises: Research process, working with advisors, paper introductions, conference style presentations

2) Paper presentation: Students will pick an important paper related to the area (if appropriate) that will be used. Students should strive to be as specific as possible (e.g. a 5-minute presentation of the paper, and the feedback they receive).

Course Schedule

Getting started

8/26: Introductory Lecture

8/28: Advice from upperyear students

Writing/Presenting Introductions

9/4: Prior to class: Pick out a published paper of interest to you. Send links/copies to the other 2 students in your group by 5 pm on Sept 1. Read and mark the introduction of: Jacobi and Sovinsky, "Marijuana on Main Street? Estimating Demand in Markets with Limited Access" AER August 2016 106(8):2002-2045. Also read the 3 introductions for your group prior to class

9/9: Prior to class: 1) Read Fian et al., "Gender Differences in Mate Selection: Evidence from speed dating experiment." QJE, May 2006. 2) Prepare draft of 7-5 presentation slides for Fian et al. (question/motivation/data and methods/key findings) to discuss in class in groups.

Individual meetings

9/11, 9/18: Class time will be used to for each student to meet with me individually.

Paper presentations

9/23, 9/25, 9/30: Paper presentations (Students at BCCD 28/12/94 (1) 258.53 0 Td () Tj EMC /P <</MCID