BOSTON COLLEGE

DEPARTMENT OF ECONOMICS

ECON 8823: Applied Econometrics, Spring 2017 Course homepage: http://fmwww.bc.edu/EC-C/S2017/8823/ Prof. Christopher Baum (http://ideas.repec.org/e/pba1.html) Maloney Hall 388, email baum@bc.edu (7x24)

This course presents a number of econometric estimation techniques relevant for applied research in economics and finance and addresses the computational issues related to their implementation. It has a prerequisite of ECON 7771 or ECON 7772 (first-year PhD econometrics).

Required text/software: AC Cameron, PK Trivedi (CT), *Microeconometrics using Stata*, (Stata Press, revised ed., 2010) and additional readings to be posted on the course home page. Access to the Stata statistical package. Stat is available in the Economics computer lab and is accessible by all BC community members on http://apps.bc.edu.

Recommended texts:

C.F. Baum, An Introduction to Modern Econometrics Using Stata, (http://www.stata-press.com/books/modern-econometrics-stata/), Stata Press, 2006; An Introduction to Stata Programming, Second Edition, (http://www.stata-press.com/books/introduction-stata-programming/), Stata Press, 2016.

Course requirements:

Empirical research project (75%) and in-class seminar presentation (25%). Research projects are due at the time of the semester final examinations with no exceptions. Detailed information on the research project will be provided. To give equal preparation time to those interested in both cross-section/panel research topics and time series research topics, the coverage of time series topics will be interspersed with cross section/panel topics.

Class will not meet on 15 February, 6, 8 March (spring vacation), 17 April (Patriots' Day / Easter Monday), or 19 April.

Meetings	Dates	Material
1 - 9	Jan 18–Feb 20	Cross-Section/Panel I
		Simulation for regression and testing
		Instrumental variables techniques
		Quantile regression
		Dynamic panel data models
		General linear models
		Mixed linear models
10 - 19	Feb 22–Apr 3	Time Series
	- • • • F • •	ARIMA and ARFIMA models
		Univariate and multivariate ARCH models
		Reduced-form and structural VARs, VECMs
		State-space models
		Dynamic factor models
		Unobserved components models
20-24	Δpr 5–26	Cross-Section / Panel II
20-24	Apr 5-20	Propensity score matching regression discontinuity
		Binary outcome models
		Tabit and selection models
		Count data models
		Structural equation models
		Structural equation models
25 - 26	May 1–3	Project Presentations
20–24 25–26	Apr 5–26 May 1–3	Reduced-form and structural VARs, VECMs State-space models Dynamic factor models Unobserved components models <i>Cross-Section/Panel II</i> Propensity score matching, regression discontine Binary outcome models Tobit and selection models Count data models Structural equation models <i>Project Presentations</i>

Tentative topics to be discussed