

Department of Economics Course Outline

Term:

Winter 2007

Course: Economics 633 Section: [01]

[Topics in Labour Economics]

Time: TR 09:30 ? 10:45 Place: TBA

Instructor: Dr. A. Ferrer

Office: SS 427 **Telephone:** 220-5602

Office Hours: TR by appointment E-Mail: aferrer@ucalgary.ca

Textbook(s):

None

Book(s) on Reserve:

Detailed schedule forthcoming.

Course Description and Objectives:

This is a course in labour economics at the graduate level designed to study some aspects of labour markets using both microeconomic theory and empirical evidence. An important part of the course will focus on the empirical research methodology that is now applied beyond the traditional boundaries of labour economics into public economics, the economics of crime, the economics of education, the economics of immigration, etc.

Course Outline:

There is no single book that covers the material for the entire course, rather there are various textbooks, listed below that focus in particular sections of the course. Students who have no preparations in labour economics or who desire a simple

review of topics should consult:

• Benjamin, Gunderson and Riddell, <u>Labor Market Economics</u> (5th Editions) McGraw Hil 20021.

In addition the Handbooks of Labour Economics contain excellent comprehensive surveys of the topics covered; many of which are suggested readings below

- Ashenfelter O.C. and D. Card, editors, <u>Handbook of Labour Economics</u>, North Holland, vol. IIIA, B and C. 1999.
- Ashenfelter O.C. and R. Layard, editors, Handbook of Labour Economics, North Holland, vol. I and II. 1986.

The readings listed in each of the following sections comprise books and some excellent surveys and seminal papers that we will use to frame the discussion of specific papers (a detailed reference list of the specific papers will follow)

Legend

* à	required reading	ej à	available as U of C electronic journal
resà	available on reserve at the library	cws à	available on course web site

Introduction. Facts and Data

What is interesting? How do we approach an empirical problem? This section will present you with empirical strategies in labour economics that can be applied to many other areas of economic analysis. The papers we will review here have to do more with identifying the nature of a problem and less with the technicalities surrounding its resolution. They will also set some examples about strategies and data that have proved useful in empirical problems.

res Becker, G. The Economic Approach to Human Behaviour, pp.3-14

res Angrist, J.D. and Krueger, A.B. (1999) "Empirical Strategies in Labour Economics", in Ashenfelter O.C. and D. Card, editors, *Handbook of Labour Economics*, North Holland, vol. IIIA, 1999.

Labour Supply and Participation

What influences the decision to participate in the labour market? Do these decisions vary by gender? Are they linked to policies or institutions? This section will review empirical and theoretical issues surrounding labour supply and participation.

res Killingsworth M. <u>Labour Supply</u>, Cambridge University Press 1983, Chapter 1-2

*res Killingsworth M. and J. Heckman (1986) "Female Labour Supply: A Survey", in Ashenfelter O.C. and R.

Layard, editors, *Handbook of Labour Economics*, North Holland, vol. I, 1986, chapter 2.

res Pencavel, J. "Labour Suply of Men" in Ashenfelter O.C. and R. Layard, editors, *Handbook of Labour Economics*, North Holland, vol. I, 1986, pp 26-50.

Human Capital: Schooling and the Mincer Wage Equation

Does schooling influence earnings? How can we be sure that we are measuring the pure influence of education on earnings and not something else like innate ability or parental background? Does education increase productivity or does it reflect a signaling effect? This section reviews theoretical and empirical aspects of the human capital decision and its relationship to wages. This is one of the most proliferate areas in labour economics. It has raised many econometric problems and produced a vast quantity of empirical research destined to solve it. We will review some of these techniques here.

res Becker, G. (1964)" <u>Human Capital: A theoretical and Empirical Analysis</u>" Columbia University Press

res Mincer, J. (1974) "Schooling, Experience and Earnings" Columbia University Press for NBER.

- ej Spence (1973) "Job Market Signaling" Quarterly Journal of Economics 87
- ej Weiss A. (1995) "Human Capital versus Signaling Explanations of Wages", *Journal of Economic Perspectives* 9:133-54
- *res Card, D. (1999)"*The Causal Effects of Education on Earnings*" in Ashenfelter O.C. and D. Card, editors, *Handbook of Labour Economics*, North Holland, vol. IIIA, 1999, chapter 27

Labour Market Discrimination

What we can and cannot learn about labour market discrimination? Is there a way to measure discrimination? We will briefly review the theoretical ideas that will help us to frame and interpret an econometric model of discrimination.

- res Becker, G.The Economics of Discrimination, University of Chicago Press 1957.
- res Altonji, J. and Blank, R. "Race and Gender in the Labour Market" in Ashenfelter O.C. and D. Card, editors, *Handbook of Labour Economics*, North Holland, vol. 3C, 1999, chapter 48.
- ej Oaxaca (1973) "Male-Female wage differentials in urban labor markets", *International Economics Review* 14 (October) pp 693-709

Immigration

Does immigration hurt the economy? How quickly do immigrants assimilate in the host country? This section offers insight into the empirical answers to these questions.

- res Borjas (1999) "*The Economic analysis of Immigration*" in Ashenfelter O.C. and D. Card, editors, *Handbook of Labour Economics*, North Holland, vol. IIIA, 1999.
- *ej Borjas, G. "The Labour Demand Curve is Downward sloping: Reexamining the Impact of Immigration on the Labour Market" Quarterly Journal of Economics 118(4), November 2003.
- *cws Card, D. "The Impact of the Muriek Boatlift on the Miami Labour Market" <u>Aspects of Labor Market Behavior:</u>
 <u>Essays in honor of J. Vanderkamp</u> Toronto University Press
- *cws Ferrer, Green and Riddell (2005) "The Effect of Literacy on the Earnings of Immigrants" *The Journal of Human Resources* vol. (Spring 2006) pp.39
- ej Worswick, C. (1999). "Credit Constraints and the Labour Supply of Immigrant Families in Canada". *CJE* vol 32, issue 1 pp. 152-70

Institutions

Do minimum wages affect employment? Do Unions contribute to income inequality? Does the private provision of family friendly benefits affect work-family conflict? Do labour market institutions affect the distribution of wages? What about fertility? Does publicly provided housing affect children outcomes? A thousand questions a not so many conclusive answers. In this section we will look at econometric evidence from the effects of institutions on labour outcomes. Some of these topics have a well established body of literature, like the study of unions or minimum wages; other topics are much less explored from an empirical economic perspective. Our focus will be both on the economic interest of the problem and on the empirical methodology used to study it.

- ej Kuhn, P. "Unions and the Economy: What We Know, What We Should Know" *Canadian Journal of Economics* 31 (November 1998), pp. 1033-1056.
- ej DiNArdo, J., N. Fortin, and T. Lemieux, "Labour Market Institutions and the Distribution of Wages, 1973-1992: A Semiparametric Approach", *Econometrica*, vol. 64 (Sept. 1996), pp. 1001-44.
- ej Green, D. and Goldberg, M., 1999, "Raising the Floor: The Social and Economic Benefits of Minimum Wages in Canada", Canadian Centre for Policy Alternatives

cws Ferrer, A. and Gagne L. (2006) "The Use of Family Friendly Workplace Practices in Canada", IRPP Working

Paper 2006-02

cws Adsera, A. (2005) "Where are the Babies: Labour Market Conditions and Fertility in Europe" IZA Discussion

Paper 1576

cws Ferrer, A. and Gagne (2006) "Housing, Neighbourhoods and Canadian Children's Development Outcomes"

(with Ana Ferrer) Canadian Public Policy, 32(3)

Grade Determination and Final Examination Details:

• (4) Empirical assignments.

Assignments will account for 60% of your grade (15% each)

Final Exam

40%

You are welcome to work in groups for the empirical assignments. However, each member of the group has to hand in a separate copy. The assignment should include **a summary** of the program(s) used to obtain the results.

The course is directed primarily to M.A. students. Second year (or older) Ph.D. students will present a paper in class in place of the final exam.

A passing grade on any particular component of the course is not required for a student to pass the course as a whole. The University grading system will be used.

Non-programmable calculators will not be allowed during the writing of tests or final examinations.

There will be a Department scheduled final examination, lasting 2 hours.

Tests and exams will not involve multiple choice questions.

Students? Union Vice-President Academic:

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Society of Undergraduates in Economics (S.U.E.):

www.fp.ucalgary.ca/econ

Notes:

- Students seeking reappraisal of a piece of graded term work (term paper, essay, etc.) should discuss their work with the Instructor *within fifteen days* of the work being returned to the class.
- It is the student's responsibility to request academic accommodations. If you are a student with a documented disability

who may require academic accommodation and have not registered with the Disability Resource Centre, please contact their office at 220-8237. Students who have not registered with the Disability Resource Centre are not eligible for formal academic accommodation. You are also required to discuss your needs with your instructor no later than fourteen (14) days after the start of this course.

Safewalk / Campus Security: 220-5333

AF/mi 2006-11-17