1 Course Overview

This is a graduate, seminar-style course studying the intersection between development economics and labour economics. The course is aimed primarily at doctoral students in economics who are interested in conducting research in development economics. Much of the material will also be relevant for graduate students interested in applied microeconomic research on labour markets.

We will cover a selection of topics at the intersection of development and labour economics but will not attempt a comprehensive survey of the literature. The topics will include both “classic” analyses of labour markets in developing countries and newer areas that are currently popular research topics. We will focus on economic topics relevant to low- and middle-income countries and will primarily read papers using data from these countries. We will only briefly discuss some macroeconomic aspects of the relationship between labour markets and economic development.

The course has three goals:

1. Prepare students to conduct applied microeconomic research at the intersection between development economics and labour economics.

2. Review the substantive literature on labour markets in developing countries.

3. Review econometric and statistical tools commonly used in this literature and study how these tools are typically applied.

Where trade-offs need to be made between these goals, we will prioritize preparation for research. In practice, this means that we will sacrifice breadth in favor of depth omit some topics entirely. We will concentrate on reading relatively recent papers and skip many canonical older papers. Some important recent papers will be skipped in favour of less influential papers that offer opportunities for interesting methodological discussion. This discussion will emphasize how methods are used in practice and the practical implications of methodological choices. This course is not a substitute for a focused microeconometrics course!
2 Class Structure

Most classes will start with a short, interactive, lecture. This will contextualize the readings within the broader literature and highlight some open questions in the literature. The lectures will not summarize the assigned papers. In most classes, one student will briefly present one of the assigned readings and we will then discuss the readings as a group. I may randomly call on students during the discussion period. This means that class preparation is vital.

3 Course Requirements

There are three course requirements. First, required readings and class participation. This involves two concrete requirements. You should post a short set of discussion notes for each of the required readings in the Assignments section of the Sakai course website before each class starts. For each paper, these notes should:

- provide a brief summary (at most 5 sentences per paper);
- discuss why the paper is considered a contribution;
- identify at least one limitation the paper (e.g. mismatch between theory and empirical test, poor measure of key variable, problematic interpretation of a key empirical result); and
- suggest at least one avenue for future research (e.g. alternative theoretical explanation for the main empirical result, alternative way to empirically test the theory).

These notes should provide a starting point for discussion, not constitute an entire discussion. You should aim for approximately a half page of writing per paper. The notes should be clear and concise but do not need to be detailed or eloquent. Once in class, you should be prepared to discuss the readings with the entire class or in small groups. Your discussion notes will obviously be a good starting point for this discussion. These notes will help you to begin building an annotated bibliography of important papers in this literature. Focusing on limitations and extensions will help you to critically engage with papers as you read them, instead of just absorbing the conclusions. I will distribute a sample set of discussion notes after the first class, but you should not treat the format in these notes as a required template.

I will grade each set of discussion notes and participation in each class on a four point scale, where 0 = no notes/participation and 3 = excellent notes/participation. The discussion notes and class discussion are each worth 20% of your grade.

Second, a presentation of one of the assigned readings or a referee report on a paper I assign. If you are taking ECON881.26 and not ECON881.25, you must do a presentation rather than a referee report. If you are taking ECON881.25 and ECON881.26, you must do a presentation in one module and a referee report in the other module. The paper presentation or referee report is worth 20% of the grade. The referee report will be due on April 9.

The presentation will mimic a conference discussion. The readings marked [Present] are eligible for presentation. This presentation should last 15-25 minutes. You should prepare at most 15 slides.
that (i) very briefly summarize the paper’s main contribution, findings, and methods; (ii) explain any technical components of the paper in detail; (ii) discuss at least one substantive limitation of the paper in detail; and (iii) suggest how this limitation might be addressed. You may discuss multiple limitations rather than focusing on only one. However, I do not want you to present a list of multiple short, superficial critiques. **I strongly encourage you to meet with me during office hours before you present the paper.** I will send out an email at the beginning of the course with information about signing up for paper presentations.

The referee report should briefly summarize the paper (≤ 1/2 a page), evaluate the paper’s contribution (or lack thereof), and evaluate the methods used to answer the paper’s main research questions. This evaluation may discuss any theoretical model or conceptual framework, data, empirical methods, or interpretation of results.

Third, a **take-home exam.** This will include some formal analysis of an economic model, data analysis, and open-ended responses to the analysis. Group work is permitted but each student should write and submit their own code and own answers. You may use any software package but I will only provide feedback on code written for R or Stata. The take-home exam is worth 40% of the grade and is due on **23 April.** It will be distributed approximately three weeks before the due date.

### 4 Development Economics at Duke

I strongly encourage you to regularly attend seminar series. Reading published papers shows you the end product of months or years of research. Seeing seminars shows you the slightly messier work in progress and generally gives more insight into how research is actually done.

The **Labor and Development seminar** is held on Wednesdays from 15:15 - 16:45 in Social Sciences 111. This seminar features visiting faculty from a range of other institutions. If you are interested in meeting with a particular speaker, email me at least one week in advance and I will try to reserve a slot for you to meet with them. The **International Population Health and Development workshop** is held on Fridays from 12:00 - 13:00 in Social Sciences 111. IPHD is a forum for Duke, UNC and NC State students and faculty who are interested in population health and development to present their own work in progress. The Labor/Development seminar series will generally feature more polished presentations from more senior researchers. The IPHD seminar series will generally feature early stage work by students and junior faculty. You will get different insights from each series and I recommend attending both regularly.

Students who plan to specialize in development economics should also register for the IPHD workshop, which is cross-listed as Econ 911.11 and PuPol 911.1.

There are a range of **other seminar series and workshops** offered in the economics department that may be relevant to your research development. If you plan to work at the intersection of development and another field, I recommend attending the seminars for both fields.
You should try and actively engage with these seminars. That can mean asking questions but it can also mean writing down questions and ideas sparked by the seminar and discussing these later with other students. At this point in your career, it may be useful to come out of every seminar with a short list of research possibilities sparked by the presentation. If the speaker uses one empirical method or dataset to test a theory, how else could you do this? If the speaker presents one theoretical explanation for an empirical pattern, what other type of model might explain it? As this class meets soon after the IPHD workshops, we may sometimes discuss the seminar in class.

5 Development Economics Research

You should keep up-to-date on current research being conducted in your field(s) of interest. Current working papers in development economics are often posted at the National Bureau of Economic Research and the Bureau for Research and Economic Analysis of Development.

I encourage you to submit research papers to conferences as soon as you (and your advisors) think they’re ready for public viewing. These can be a good opportunity to practice presenting to unfamiliar audiences and to see what research is taking place outside Duke. There is a list of general and subfield-specific development economics conferences on the BREAD website.

6 Schedule and Readings

6.0 Background

There is no required course textbook. I strongly recommend these references for background reading:


The first book is an accessible introduction to many of the econometric methods used in empirical microeconomics. It doesn’t provide enough detail to adapt or extend these methods but it’s a good starting point. The second book is now somewhat dated but is still an excellent example of the style of microeconomic modeling that can be used in development work. The third chapter is a good overview of research on labor markets in developing countries up to the late 1990s.

An undergraduate textbook in development economics may also be useful for this course. I generally turn first to Debraj Ray’s *Development Economics*. Gérard Roland’s *Development Economics*, and Michael Todaro and Stephen Smith’s *Economic Development* are also helpful references.

These references will be useful for the econometric methods covered in this course:


• Guido Imbens and Jeffrey Wooldridge (2009). “Recent Developments in the Econometrics of Program Evaluation”. In: Journal of Economic Literature 47.1, pp. 5–86


I will assign specific methods-orientated readings in some weeks as well. Cameron and Trivedi’s book is quite terse but is very clear and probably the broadest textbook treatment of modern empirical microeconomic methods. Wooldridge’s book covers a narrower range of topics in more detail. Deaton’s book is now a bit dated in some areas but covers some topics omitted from Cameron and Trivedi’s book and has great applications. The review papers by Angrist & Krueger and by Imbens & Wooldridge are much briefer but are very good short introductions to “reduced-form” empirical methods. The two handbook chapters by Heckman & Vytlacil are considerably denser and more technical readings but should be very useful for students interested in doing more high-tech empirical work.

These fairly non-technical readings should be useful reading for students who plan to specialize in development economics, although there is substantial overlap in the content they cover:


• Abhijit Banerjee et al. (2005). “New Directions in Development Economics: Theory or Empirics?” In: Economic and Political Weekly


5
6.1 Multisector Labour Markets

This section develops tools for analyzing multisector labour markets, where “sectors” may be geographic locations, skill types, or sectors of the economy. We begin by developing some modeling tools (Mar 2) and then apply these to formal versus informal work (Mar 7), migration (Mar 9, 21) and home versus market work (Mar 23, 28).

Required readings for March 2:
• James Heckman (2010). “Building Bridges between Structural and Program Evaluation Approaches to Evaluating Policy”. In: Journal of Economic Literature 48.2, pp. 356–398 [Read this carefully and thoroughly!]

• Eric French and Chris Taber (2011). “Identification of Models of the Labor Market”. In: Handbook of Labor Economics Volume 4A, ed. by Orley Ashenfelter and David Card, pp. 537–617 [No discussion notes required. This is not a required reading but you may find sections 1-5 helpful in understanding the Heckman reading.]

Required readings for March 7:


Required readings for March 9:


Required readings for March 21:


Required readings for March 23:


Required readings for March 28:

6.2 Market Frictions and Government Regulation

This section analyzes the role of market failures in the labour market. We begin by analyzing information frictions in the labour market (March 30) and then consider the labour market implications of financial market frictions (April 4, 6). We conclude by exploring the role of government in regulating developing country labour markets (April 11).

Required readings for March 30:

Required readings for April 4:

Required readings for April 6:

Required readings for April 11:

6.3 Structural Change

Labour productivity is on average lower in developing countries than in developed countries. In this section, we understand how economists typically measure and compare labour productivity (April 13) and explore the interrelationship of worker and firm characteristics in explaining productivity differences (April 13, 18).

Required readings for April 13:


Required readings for April 18: