Topics in Development Economics

Course Code	ECON170007			
Course Title	Topics in Development Economics			
Credit	2	Credit Hours	36 credit hours + 3 tutorial hours (one credit hour is 45 minutes)	
Couse Nature	□Specific General Education Courses □Core Courses ☑General Education Elective Courses □Basic Courses in General Discipline □Professional Compulsory Courses □Professional Elective Courses □Others			
Course Objectives	The course aims to build up students' critical-thinking skill through reading the most recent empirical development economics literature and participating in class discussion.			
Course Description	2019, Singapore's incor the one of Democrati across countries? How To paraphrase the fam but every poor count attempt to exhaust all we will try to examine from Hall and Jones (aggregate total factor importance of TFP varia infrastructure" under accumulation. Social infrastructure re through altering these return and social retur institutions, the private and we think about the and aggregate incom economics literature v and patronage, state of and micro finance. To state in determining implication of econom course, students will	me is about 65,000 US c Republic of Congo. can a country eliminat nous quote in Anna Ka ry may be poor for plausible and special the common and gene (1999) by introducing productivity (TFP) that ation in explaining inco the spotlight to expl epresents a set of inst activities' private return. We follow Dougla e return of economic a e implications of these is in particular, we with wide-ranging top capacity, taxation, corr certain extent, these economic development ic development on e command a syster	ich and poor countries. For example, i D, which is about 100 times higher that What explains the income difference is poverty? renina, rich countries may all look alike its own reasons. The course does not reasons for underdevelopment. Instead eral causes that reduce income. We sta students the significant differences is exist across countries and highlight the ome variation. The paper also put "soci- lain the differences in TFP and facto itutions that govern economic activitie urn as well as the gap between privat ass North and asks why, under certain activities is lower than the social return institutions on TFP, factor accumulation will study the recent development ics on free market, misallocation, stat ruption, property right, industrial polici topics are all related to the role of the ent. In the end, we think about the conomic inequality. By the end of the matic way to think about economic polal forces that drive economic growth	

Department: Fudan International Summer Session 2023

Course Requirements:

Prerequisites: There are no formal course prerequisites. However, students can get more from the class if they are proficient in calculus, microeconomics, and econometrics.

Teaching Methods:

Regular lectures

Interactive discussions

Homework exercise

Instructor's Academic Background:

The instructor receives his bachelor in economics and mathematics from Wuhan University, master in

economics in Hong Kong University of Science and Technology, and doctoral degree in economics from

Yale University.

Email: yu_liu@fudan.edu.cn

Course Schedule:

- 1. Development facts and social infrastructure
 - Comparative growth experiences of countries
 - Read Hall and Jones (1999): think about what social infrastructure is and how it impacts economic development
- 2. Development accounting
 - Productivity seems to be a key to explain income difference across countries.
 - Read Caselli (2005): is it possible that productivity is poorly measured?
- 3. Agriculture productivity gap
 - There exist significant agriculture productivity differences between poor and rich countries. Such gap is even larger than the one in the manufacturing sector.
 - Read Gollin, Lagakos, Waugh (2014) and Adamopoulos and Restuccia (2014):
 why is it the case? What are the challenges and opportunities?
- 4. Resource misallocation across and within countries
 - Decades ago, Robert Lucas from the University of Chicago raised a puzzle: why doesn't capital flow from rich to poor countries?
 - Read Caselli and Feyrer (2007): We re-examine this question. Shall we re-allocate capital across countries?
- 5. Resource Misallocation in India, China, and Eastern European countries
 - Resource misallocation can be a key explanation for low productivity. But why cannot market resolve the issue?
 - $\circ~$ Read Hsieh and Klenow (2009): What explains the changes in capital

misallocation in China? Do you observe any resource misallocation?

- 6. Property right protection, contract enforcement, and economic governance
 - An important role of the state is to clearly define property right systems and establish a functioning judicial system. Through what ways can property right protection and contract enforcement influence economic development?
 - $\circ~$ Read Dixit (2009): what are the roles of the different institutions.
- 7. State capacity, taxation, and corruption
 - State capacity seems essential, or maybe first-order, to economic development.
 What's the concern of having a weak state? What's the concern having a strong state?
 - Read Besley and Persson (2014) and Shleifer and Vishney (1993): let's discuss the role of central government.

8. Finance

- Why is finance closely linked to economic development? What's the role of property right and collateral? Why do small & medium-sized firms often fail to obtain loans from banks?
- Read Banerjee, Karlan, and Zinman (2015): Are microfinance programs effective?
- 9. Product space and innovation
 - Does it matter if a country start with producing certain products?
 - Read Hausmann and Rodrik (2003): why there can be failures of the liassez-faire outcome?
 - Read Braguinsky (2021): what can we learn from Japan's experience?
- 10. Group presentations

11. Inequality

- As Deng Xiaoping famously put it, "let some get rich first," China's wealth and income inequalities rose rapidly in the past decades. How do we think about the relationship between economic development and inequality?
- Read Piketty, Yang, Zucman (2019): What should China do to address her rising inequality?

12. Final exam

The design of class discussion or exercise, practice, experience and so on:

I will raise an open question related to economic development and institutional designs and ask students to discuss in groups (we randomly assign groups in Zoom). It can be much easier to answer the question based on gut feeling or intuition; it is more difficult to think critically following economic reasoning. This is what the students will practice during my class discussions.

Grading & Evaluation:

Each student is evaluated based on three parts: class discussion, a group presentation, and a final exam.

Evaluation	% of Final Grade
1. Class Discussion	10%
2. Homework	20%
2. Group Presentation	20%
4. Final Exam	50%

Class Discussion (10%):

In this course, any opinion or idea will be appreciated. Students are expected to actively participate in class discussion and share your perspective.

Homework (20%):

HW1: a replication report. (10%)

Follow the steps in Caselli and Feyrer (2007) and compute the marginal product of capital for countries around the world. We replicate Figure V of the paper. Students should submit **a report** that contains the main findings and conclusion (**less than 2 pages**).

HW2: a 1-page report. (10%)

Do you think there is a connection between state capacity and low agricultural productivity in low-income countries (e.g., Sub-Saharan countries)? If you think there is no connection, please elaborate your points. If you think there is a connection, please give one concrete case where the low state capacity affects agricultural productivity in a country.

Group Presentation (20%): (3-4 students per group, spontaneous formation)

Each group searches for an institution, governmental policy, or government project that is related to our course and presents it in class. It could be from any country in any period of time. You should discuss why it imposes or resolves frictions on economic transactions. Each group has 20 minutes to talk.

Final Exam (50%):

A closed-book final exam that contains 20 multiple-choice questions that are based on the reading.

Teaching Materials & References:

Paper list:

- Robert E. Hall and Charles I. Jones, 1999. "Why do Some Countries Produce So Much More Output Per Worker than Others?" The *Quarterly Journal of Economics*. Volume 114, Issue 1, February 1999, Pages 83–116
- Caselli, Francesco, 2005. "Accounting for Cross-Country Income Differences," Handbook of Economic Growth, in: Philippe Aghion & Steven Durlauf (ed.), Handbook of Economic Growth, edition 1, volume 1, chapter 9, pages 679-741
- 3. Francesco Caselli and James Feyrer, 2007. "The Marginal Product of Capital," The *Quarterly Journal of Economics*. MIT Press, vol. 122(2), pages 535-568.
- 4. Chang-Tai Hsieh and Peter J. Klenow, 2009. "Misallocation and Manufacturing TFP in China and India." The *Quarterly Journal of Economics*. Vol. CXXIV, Issue 4, November.
- 5. Xu, 2011. "The Fundamental Institutions of China's Reforms and Development." *Journal of Economic Literature*. 49:4. 1076-1151.
- 6. Timothy Besley and Torsten Persson. "Why Do Developing Countries Tax So Little?" *Journal of Economic Perspectives*. Vol. 28. No. 4. Fall 2014.
- Shleifer, Andrei, and Robert W Vishny. 1993. "Corruption." *Quarterly Journal of Economics*, 108 (3): 599-617.
- Banerjee, Abhijit, Dean Karlan, and Jonathan Zinman. "Six Randomized Evaluations of Microcredit: Introduction and Further Steps." *American Economic Journal: Applied Economics*. 7 (1): 1-21.
- 9. Piketty, Thomas, Li Yang, and Gabriel Zucman. "Capital Accumulation, Private Property, and Rising Inequality in China, 1978–2015." *American Economic Review*. 109 (7): 2469-96.

Books:

Institutions, Institutional Change and Economic Performance Author: Douglass North Publisher: Cambridge University Press (1990)

Why Nations Fail: The Origins of Power, Prosperity, and Poverty Authors: Daron Acemoglu and James A. Robinson Publisher: Currency; Reprint (2013)