# **International Trade**

**Department:** Fudan International Summer Session 2023

Course Code	ECON170006		
Course Title	International Trade		
Credit	2	Credit Hours	36+3 tutorial hours (one credit hour is 45 minutes)
Course Nature		in General Discipline	ourses ☑General Education Elective ☐Professional Compulsory Courses
Course Objectives	different type Understand d effects. Match the inte data and trade Be able to ge	lifferent sources of s of international trace ifferent trade policies ernational trade theo e policies.	gains from trade and therefore
Course Description	international trade and on domestic and work foreign direct investme advantage, gains and growth, and effects of voluntary export residently emphasize both theorem how well those mode frequently compare an ature of international the economic intuition thinking critically about they fit actual trading balance between the materials: the extensive	d the effects of various divelfare, with an enent. The course will losses from trade, to find trade policy intertraints, and export etical (analytical) models fit "real world" and contrast alternal trade and the gains as behind the technical the assumptions be economies will be a "extensive" and the re margin refers to ar trade, while the in	udents understand the basics of us international economic policies in pirical focus on China trade and highlight sources of comparative the impact of trade on economic eventions such as tariffs, quotas, subsidies. In doing so, it will dels as well as empirical studies of data. Moreover, the course will tive theories/conceptions of the sor losses thereof. Understanding cally demanding models as well as behind the theories and how well major focus. I will try to strike a "intensive" margins of the course in overview of various topics in the otensive margin means technical as on selected topics.

### **Course Requirements:**

Prerequisites:

Microeconomics

### **Teaching Methods:**

Lectures, guest speech, in-class assignments and group project

### **Instructor's Academic Background:**

Dr. Yiqing Xie is an associate research professor at Shanghai Academy of Social Sciences. She received her PhD in Economics from the University of Colorado at Boulder in 2012. She has been teaching Economics including microeconomics, macroeconomics and international economics since 2008 at the University of Colorado at Boulder, the University of North Dakota and Fudan University. Her research interest is international economics and foreign direct investment.

Email: yiqingxie@gmail.com

# Course Schedule (Tentative):

Arrangement	Contents	Text/reference	Homework	Outcome
Day 1	Overview of the World Economy	Feenstra and Taylor, Chapter 1		Know the basics of international trade.
Day 2	Ricardian Model	Feenstra and Taylor, Chapter 2	In-class assignment 1	Understand the first source of comparative advantage: technology.
Day 3	Heckscher - Ohlin Model	Feenstra and Taylor, Chapter 4	In-class assignment 2	Understand the second source of comparative advantage: endowments.
Day 4	The Specific Factor Model	Feenstra and Taylor, Chapter 3	In-class assignment 3	Understand the combination of technology and endowments as a source of comparative advantage.
Day 5	Trade in Factors of Production and Trade in Goods	Feenstra and Taylor, Chapter 5	In-class assignment 4	Understand the substitutability/ complementarity between trade in factors of production and trade in goods.
Day 6	Increasing Returns to Scale and Trade	Feenstra and Taylor, Chapter 6	In-class assignment 5	Understand the third source of comparative advantage: IRS.
Day 7	Heterogeneous Firms and Industry Reallocation	Melitz (2003)	In-class assignment 6	Understand trade under monopolistic competition with heterogenous firms: trade creates industry reallocation effects.

Day 8	Trade Protection Policies	Feenstra and Taylor, Chapter 8, 9	In-class assignment 7	Know different trade protection policies and their pros and cons.
Day 9	Foreign Direct Investment	Feenstra and Taylor, Chapter 7	In-class assignment 8	Understand the importance of FDI in the global economy.
Day 10	Final Exam			Open-book exam
Day 11	Guest Speaker Pres or Field Trip	sentation		To be determined.
Day 12	Group Project Presentation			Import/Export Industry Analysis

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

In-class assignments \* 8 + group project \* 1 + final exam (open--book)

## **Grading & Evaluation:**

Students are required to attend class, participate in class and finish all in-class assignments, which accounts for about 20% of the final grade. The rest 80% is based on one group project (import/export industry analysis), 30%, and 50% for the final open-book exam.

In-class Assignments -- 20%: due in class

Project: Industry Trade Analysis -- 30%: group work, due last week of class

Final	open-book	Exam	50%:	Time	be	determine	d
-------	-----------	------	------	------	----	-----------	---

There will be no make-up exam.

# **Teaching Materials & References:**

Author	Title	Publisher	Publishing time
Robert C. Feenstra and Alan M. Talor	International Trade	Worth Publishers	March 2011
James R. Markusen and Keith E. Maskus	International Trade: Theory and Applications	Wiley	2002
Paul R. Krugman, Maurice Obstfeld and Mark Melitz	International Economics: Theory and Policy	Prentice Hall	Jan. 2011