Financial Economics 1 Introduction

LEC, SJTU

2024 Winter



Lecturer

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Overview

- Course Schedule
 - 11:20 14:00 Mon Fri, Dec. 23 Jan. 10
 - Office Hour: TBA
- Textbook
 - ▶ Microfoundations of Financial Economics (2006) by Yvan Lengwiler
 - Financial Economics (1997) by Jürgen Eichberger and Ian R. Harpe
- Course Website
 - http://www.jiangjj.fun/teaching/2024-summer-fe
- TA
 - ▶ CAI Hongting 蔡泓霆



• The final grade consists of:

Attendance	12%
Problem Sets (x2)	18%
Mid-term	35%
Final	35%

Schedule

Week	Lecture	Readings
Week 1	Introduction / Contingent claim economy	Chapter 2 of Lengwiler (2006)
	Asset economy	Chapter 3 of Lengwiler (2006)
	Asset economy	Chapter 3 of Lengwiler (2006)
	Risky decisions	Chapter 4 of Lengwiler (2006)
	Risky decisions	Chapter 4 of Lengwiler (2006)
Week 2	Portfolio Choices and Asset Pricing	Chapter 2 - 4 of Eichberger and Harper (1997)
	Mid Term	
	Static finance economy	Chapter 5 of Lengwiler (2006)
	Static finance economy	Chapter 5 of Lengwiler (2006)
	Dynamic finance economy	Chapter 6 of Lengwiler (2006)
Week 3	Dynamic finance economy	Chapter 6 of Lengwiler (2006)
	Empirics and the puzzles	Chapter 7 of Lengwiler (2006)
	Adapting the theory	Chapter 8 of Lengwiler (2006)
	Adapting the theory	Chapter 8 of Lengwiler (2006)
	Final	

About Homework

- We have two homework assignments, mainly based on problem sets from the textbook
- Assignments need to be submitted to the TA in Monday's class on the second and third weeks

About Mid-term and Final Exam

Mid-term

- 2 hours closed-book exam
- Similar to the homework problem
- Covering Lecture 1 4
- December 31st 11:20-13:20

Final Exam

- 2 hours closed-book exam
- Covering the whole course
- January 10th 11:20-13:20

What is Financial Economics About?

- **Finance**: How prices are determined in financial markets? How risk and capital is allocated across agents and across the economy?
- Individual agents make decisions about savings and investments with regard to the risk they can bear
- Finance theory is also useful for policy analysis to assess welfare gains and losses
- Origins of Finance: Draws on General Equilibrium Theory, Macroeconomics, and Microeconomic theory

What is General Equilibrium About?

- Describes the behavior of an economy, focusing on the optimal behavior of each member of the set of agents in the economy and looks for a point of mutual compatibility
- Underlying assumptions:
 - Agents do not interact with each other directly but through anonymous markets on which only prices are posted
 - Agents are small relative to the market i.e. there is perfect competition
- Such models are called Walrasian in honour of Leon Walras who was the first to formulate such a model
- The economy is in equilibrium if
 - at a certain price, each individual buys or sells the optimal quantities (given his tastes and possibilities) of all commodities
 - the total supply of each commodity equals the total demand for it

Modern General Equilibrium Theory

- Modern GE theory-follows Arrow and Debreu (1954)- allows for a large number of goods and diverse preferences of individuals
- Establishes the conditions that guarantee the existence of an equilibrium
- Develops the properties of equilibrium allocations –Welfare Theorems
 - Welfare Theorems- show that market equilibrium allocations and socially efficient allocations are, under some conditions, equivalent
- Radner (1972) built financial markets into these models, making general equilibrium theory applicable to finance

Macroeconomic Origins

- Keynesian macro-models do not feature individual agents or dynamics explicitly, focus on interaction between different aggregate variables instead
 - A general equilibrium model but lacking the individual optimization perspective
- Led to revolution in macroeconomics- to construct dynamic models of aggregate economic fluctuations based on individual decisions together with shocks of some sort (mainly to technology)
- Also led to the models with one agent and one good to get easily computable equilibria (Real Business Cycle model): computable dynamic stochastic general equilibrium (DSGE) models

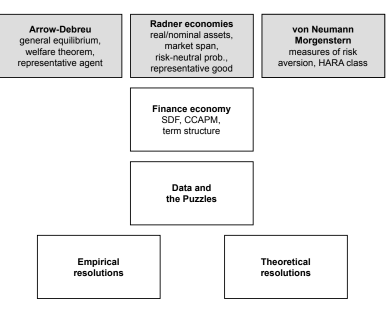
Origins of Finance

- Finance started as a field of business administration
- Markowitz (1952): Offered a simple decision rule for investing in financial assets (mean-variance optimization)
- Sharpe and others: Emphasis on the determinants of asset pricesshowed that only that part of the risk is priced in equilibrium that covaries with the market (e.g. the CAPM)
 - the market portfolio must be mean-variance efficient
 - every agent must hold a mixture of the risk-free asset and the market portfolio (*two-fund separation theorem*)

Macro-Finance

- Traditional GE theory: Describes properties of equilibrium allocations, existence, and efficiency of equilibria
- Macroeconomics: Focuses on time series or dynamical properties of aggregate economic activity
- GE theory focusing on financial assets is equilibrium asset pricing theory
- Stiglitz (1970) connected finance closely with economic theory, later leads to Lucas (1987) tree model and Breeden Consumption-CAPM.
- Finance economy: the combination of Arrow–Debreu–Radner general equilibrium theory and von Neumann–Morgenstern expected utility theory
 - One-agent, one-good, exchange economy
 - Equilibrium prices are the focus
 - Models study how changes of stochastic properties of endowments affect equilibrium prices of different kinds of securities

Big Picture



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	Adapting the theory Final	Chapter 8 of Lengwiler (2006)