Course Syllabus

Monetary Economics (440.630)
Masters in Applied Economics Program
Johns Hopkins University

Spring Semester, 2018
Dr. Sang-Sub Lee
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Thursday 6:00 – 08:45

1. General Course Objective:

This course is designed as a survey of the basic theories in monetary economics for master level students. The main objective of the course is to help students understand the core aspects of monetary economy: how monetary phenomena and policies are determined, and how they interact with the rest of the macro economy. Several key theoretical frameworks will be constructed, and various monetary economic phenomena, including monetary policy actions will be analyzed within such frameworks.

Among the topics to be covered include: neutrality and super-neutrality of money, money demand and money supply, consumption CAPM and equity premium puzzle, inflation and optimal inflation rate, public finance and inflation, (new Keynesian) Phillips curve, monetary policy transmission mechanisms, the term structure of interest rates, strategy of monetary policy and optimal monetary policy, time inconsistency problem in monetary policy, monetary policy targets and rules, monetary policy at ZLB and non-conventional monetary policies.

2. Readings:

2-A) Textbook Sources:


2-B) Other References of Interest:


2-C) Articles:

Numerous articles from the FRB publications and academic journals will also be used and posted.

2-D) Other Requirements:

Matlab and Dynare (Detailed Instruction will come later)

3. Exams and Other Assignments:

There will be one mid-term (30%), final (30%), term paper (30%), and occasional homework (15%). The final exam will be a take-home exam.

**Mid-Term I: Tentatively Scheduled on 03/01/2018.**

You may discuss HW problems and other assignments with your classmates. However, the answers submitted should ultimately be written by you, based on your own understanding. The answers copied from somebody else’s answers or exact same answers prepared jointly are prohibited and will be graded with penalty.

4. Class Schedule and Office Hour:

Class will meet on Thursday from 6:00 to 8:45 PM.

**Last day of class: 04/19/2018**

**No Class on March 22 (Spring Break)**

Regular office hour will be held between 5:00-6:00 on Thursday in Conference Room 104 A. Cancellation of office hour will be announced ahead of time.

5. Tentative Course Outline (The detailed reading list could change somewhat.)

(*: Optional Reading)

I. Introduction and Overview
Readings: (Read casually. Don’t worry if you are not sure of anything)

Walsh: **Introduction and Chapter 1**

Blanchard, Olivier, Giovanni Dell'Ariccia, and Paolo Mauro, Rethinking Macroeconomic Policy I and II, IMF

Gali, Chapter 1*.

**II. Money in the Long Run and General Equilibrium Models of Monetary Economy**

*A. Review of Solow Growth Model and Tobin’s Monetary Growth Model (Introduce some key concepts and notation for the next section. Otherwise, not very import.)*

*B. Sidrauski’s Monetary Growth Model (Money-in-the-Utility Function Model) and Other Extensions*

Readings:

Walsh: Chapter 2: (Skip pp51-57 on existence and skim through 2.5 and Appendix) Chapter 3: Skim through Chapter 3*. (We will not discuss Chapter 3 in class.)


Gali, Chapter 2*.


**C. Money and Public Finance**

Readings:

Walsh: Chapter 4: Read 4.1-4.5 (pp148-153; 4.4.4 -4.4.5, 4.5 can be skimmed through), 4.6.1-4.6.2, 4.6.4, and 4.7.

Other Readings


http://www.federalreserve.gov/monetarypolicy/bst_fedsbalancesheet.htm


**III. Money in the Short Run: Short Run Models and Monetary Policy Transmission Mechanism**

A. Static AD-AS Model and the Phillips Curve


Mankiw, N.G., 2006, *The Macroeconomist as Scientist and Engineer*, NBER WP #12349

Mankiw, N.G. and Ricardo Reiss, 2017, Friedman’s Presidential Address in the Evolution of Macroeconomic Thought, NBER #24043.


B. Rational Expectations, Simple Static/Dynamic Stochastic AD-AS models with Rational Expectations, and Taylor Rule

Walsh, Chapter 5 (for 5.2.3-5.2.4, and 5.3 just skim through), Chapter 7.2.1, 7.5(appendix), Chapter 2.7.3, and Chapter 10.2


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**C. Extension of the Basic Rational Expectations AD-AS Model: Persistent Effects of Monetary Policy on Output and Price**

Walsh, Chapter 7.2.2-7.4 (7.2.5 and 7.3 skim through).


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**D. New Keynesian Synthesis**

Mankiw, N.G. (2000), *The Inexorable and Mysterious Tradeoff Between Inflation and Unemployment*, NBER WP #7884

Walsh, Skim through 8.1-8.3.5 and 8.7.1 (Appendix) Don't worry about the detailed derivation.


Gali, Chapter 1-3*


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**E. Monetary Policy Transmission Mechanism and Credit Channel of Monetary Policy**

Walsh, Chapter 10.6 and Skim over 10.7.

Freixas and Rochet, Chapter 4-6*.


______, and Mark Gertler (1995), *Inside the Black Box: The Credit Channel of Monetary Policy Transmission*, NBER WP #5146
Bernanke, Ben, (2007), *The Financial Accelerator and the Credit Channel*, Speech made at the Credit Channel of Monetary Policy in the Twenty-first Century Conference, Federal Reserve Board

Adrian, Tobias and Hyun Song Shin, 2010, Financial Intermediaries and Monetary Policy, Handbook of Monetary Economics.


Nakamura, Emi and Jon Steinsson, 2017, Identification in Macroeconomics*.

IV. Topics in Monetary Policy

a) Interest Rates and Monetary Policy: The Term Structure of Interest Rates

Walsh: Chapter 10.3

Bernanke, Ben, (2005), *The Global Saving Glut and the U.S. Current Account Deficit.*, Federal Reserve Bank of St. Louis. April 14; Federal Reserve Bank of St. Louis Review


Vayanos, D., and J. Vila, A Preferred-Habitat Model of the Term Structure of Interest Rates, NBER No. 15487.*
b) Monetary Policy Operating Procedures, Policy Instrument Choice, Policy Tools at ZLB

Readings:

Walsh: Chapter 12, 11.5*

Keister, Todd, Antoine Martin, and James McAndrews (2008), Divorcing Money from Monetary Policy, Federal Reserve Bank of New York

Woodford, Michael, 2012, Methods of Policy Accommodation at Interest Rate Lower Bound, Jackson Hole Symposium

Ihrig, Jane, Ellen Meade, and Gretchen Weinbach, 2015, Monetary Policy 101: A Primer on the Fed’s Changing Approach to Policy Implementation, BOG.

Eggertsson, Gauti and Michael Woodford, The Zero Bound on Interest Rates and Optimal Monetary Policy, Brooking Papers on Economic Activities*

Curdia, Vasco, and Michael Woodford, 2009, Conventional and Unconventional Monetary Policy*

________ and ____________, 2010, The Central-Bank Balance Sheet as an Instrument of Monetary Policy, NBER WP#16208*

c) Rules versus Discretion: Time Inconsistency Problem

Walsh: Chapter 6

Gali, Chapter 4*.


d) Optimal Monetary Policy and Policy Rules
Readings

Walsh: Chapter 8.4

Gali, Chapter 4*

Bernanke, Ben and Frederic Mishkin (1997), Inflation Targeting: A New Framework for Monetary Policy, NBER WP #5893

Bernanke, Ben (2003), Constrained Discretion and Monetary Policy, FRB, Remarks before the Money Marketeers of New York University, Feb 2003


e) Great Recession, Financial Stability, and Monetary Policy

Brunnermeier, Marcus (2009), Deciphering the 2007-2008 Liquidity and Credit Crunch, Journal of Economic Perspectives

Gorton, Gary, Panic of 2007, NBER WP.

Pozsar, Zoltan, Tobias Adrian, Adam Ashcraft, and Hayley Boesky, 2010, Shadow Banking, Federal Reserve Bank of New York Staff Reports #458

Hanson, Samuel G., Anil K Kashyap, and Jeremy C. Stein, 21011 A Macro Prudential Approach to Financial Regulation, JEP


Borio, Claudio and Philip Lowe, 2002, Asset Prices and Financial and Monetary Stability: Exploring the Nexus, BIS*
Term Projects (30%)

Write a term paper on a monetary topic of choice, and presents to the class at the end of the semester

Paper should include some literature review, theoretical basis, and empirical evidence from your own data analysis

01/25/2018: (preliminary) Selection of Topic
02/08/2018: A Brief abstract submission
03/08/2018: Mid-point progress report
04//12/2018: Presentation (Tentative)

Sample Topics:

Financial Crisis and the Monetary Policy Responses
Monetary Policy and Financial Stability
Term Structure of Interest Rates
Inflation dynamics and forecasting
Phillips Curve
Monetary Policy and Asset Prices
(Structural) VAR and Monetary Policy Transmission Mechanism
Effects of Large Asset Purchase
Monetary Policy Rule (or Reaction Function)