

# **ECONOMICS 816: Macroeconomic Theory II**

Spring 2017 W 7:20 – 10:00 pm Enterprise 274

**Prof. Lawrence H. White** Mason Hall D-116 Office Hours Tu 12-1, Th 2:40-3:40, by appointment <a href="https://www.uwines.com/white11@gmu.edu">white11@gmu.edu</a> fax: 993-1133

**Prerequisites:** ECON 715, or permission of instructor.

**Overview:** Intertemporal equilibrium; monetary equilibrium; monetary disequilibrium and its spillover effects on intertemporal and labor markets (aka business cycle theory); interaction of monetary and fiscal policy; proposals for neutralizing monetary policy.

Requirements:exam dategrading weight1st exam (75 mins.)01 Mar26%2nd exam (75 mins.)12 April26%Final exam (cumulative)10 May, 7:30-10:15 pm42%Problem sets and participation6%

The following policies are stated as a matter of record. (1) Collaboration on problem sets is allowed. (2) Cheating on an exam is grounds for a zero score on the exam. (3) Failure to take an exam at the scheduled time will result in an exam score of zero (absent a valid medical excuse or certified final exam conflict). You may not take an exam at a different time from the rest of the class. Please don't ask. (4) No one will be permitted to leave an exam before 30 minutes have elapsed, or to enter after anyone has left. (4) Performance on these exams, and on problem sets, will be the only bases for grading. No other "extra credit" will be assigned or accepted.

## Books (abbreviated below):

MD: Michael Darby, *Macroeconomics: The Theory of Income, Employment, and the Price Level* (McGraw-Hill 1976). Relevant chapters posted on Blackboard.

IF: Irving Fisher, The Theory of Interest (1930). Blackboard.

MF&AJS: Milton Friedman and Anna J. Schwartz, *Monetary Trends in the United States and the United Kingdom* (Chicago 1982). Blackboard.

RWG: Roger W. Garrison, *Time and Money: The Macroeconomics of Capital Structure* (Routledge 2001). Available in the GMU bookstore, online.

JH: J. Hirshleifer, Investment, Interest, and Capital (Prentice-Hall 1970). Blackboard.

FAH: Friedrich A. Hayek, *Prices and Production*, 2<sup>nd</sup> ed. (Kelley 1967). Available at http://mises.org/books/pricesproduction.pdf

AL: Axel Leijonhufvud, Information and Coordination (Oxford 1981). Blackboard.

LBY: Leland B. Yeager, "The Fluttering Veil: Essays on Monetary Disequlibrium, ed. George Selgin (Liberty Fund 1997). Available from www.libertyfund.org.

Additional readings online or through Blackboard, as indicated below.

"Money is a veil. But when the veil flutters, output sputters."—John Gurley

## Sequence of Topics, Exams, and Readings

## 1. Introduction

Roger W. Garrison, "Time and Money: The Universals of Macroeconomic Theorizing," *Journal of Macroeconomics* 6 (1984), pp. 197-213, <a href="http://www.auburn.edu/~garriro/b6time.htm">http://www.auburn.edu/~garriro/b6time.htm</a>

FAH pp. 26-31

Lawrence H. White, *The Clash of Economic Ideas*, chs. 3, 5, 12. Blackboard. Leland B. Yeager, "New Keynesians and Old Monetarists," LBY pp. 281-302 Lawrence H. White, "Hayek and Modern Macroeconomics." Blackboard. Stanley Fischer, "(Money), Interest and Prices: Patinkin and Woodford," <a href="https://www.federalreserve.gov/newsevents/speech/fischer20160519.htm">https://www.federalreserve.gov/newsevents/speech/fischer20160519.htm</a>

## 2. Intertemporal consumption preferences

IF ch. 4 JH chs. 1-2

# 3. Intertemporal production possibilities

IF ch. 7 JH ch. 3 FAH ch. 2 RWG ch. 3

# 4. Intertemporal market equilibrium and the natural rate of interest; "Loanable funds" interest theory

IF chs. 10-14

JH ch. 4

Meir Kohn, "A Loanable Funds Theory of Unemployment and Monetary Disequilibrium," *American Economic Review* 71 (Dec. 1981), pp. 859-879, <a href="http://www.jstor.org/stable/1803470">http://www.jstor.org/stable/1803470</a>

# 5. Capital goods in intertemporal production

JH ch. 6

RWG pp. 57-67

F. A. Hayek, *The Pure Theory of Capital* (Chicago 2007), pp. xiii-xxxvi (Editor's Introduction by LHW), 62-107 (chs. 4-6). Blackboard.

Lawrence H. White, Editor's Introduction to Hayek, *Capital and Interest* (Chicago 2015). Blackboard.

## First exam, Mar. 1

# 6. Money demand, money supply, and static monetary equilibrium; Neutrality of money

MD ch. 5

MF&AJS chs. 2, 6 (skip appendices)

Yeager, "Essential Properties of the Medium of Exchange," LBY pp. 87-110 Yeager, "Individual and Overall Viewpoints in Monetary Theory," LBY pp. 137-62 David Laidler, "The 'Buffer Stock' Notion in Monetary Economics," Economic Journal 94, Supplement: Conference Papers (1984), pp. 17-34, http://www.istor.org/stable/2232652

J. C. Gilbert, "The Compatibility of Any Behaviour of the Price Level with Equilibrium," The Review of Economic Studies 24 (June 1957), pp. 177-184. http://www.jstor.org/stable/2296066

### 7. Money growth equilibrium; Superneutrality of money

Lawrence H. White, "Inflation," Concise Encyclopedia of Economics, http://www.econlib.org/library/Enc/Inflation.html

MD ch. 6

Axel Leijonhufvud, "Inflation and Economic Performance" (1984). Available on Blackboard.

#### Money and interest rates in equilibrium 8.

MF&AJS, pp. 477-500 JH ch. 5 MD pp. 166-72

### 9. Monetary disequilibrium

MD ch. 7

Yeager, "A Cash Balance Interpretation of Depression," LBY pp. 3-19 Yeager, "The Significance of Monetary Disequilibrium," LBY pp. 217-51 RWG. ch. 11

Robert Clower and Axel Leijonhufvud, "Say's Principle: What it Means and Doesn't Mean," AL ch. 5

#### 10. Spillovers from monetary to intertemporal disequilibrium

FAH, ch. 3 (online at http://mises.org/books/pricesproduction.pdf) RWG pp. 67-83, ch. 6

Roger W. Garrison, "Overconsumption and Forced Saving in the Mises-Hayek Theory of the Business Cycle," *History of Political Economy* 36 (2004), pp. 323-49.

http://muse.jhu.edu/journals/history\_of\_political\_economy/v036/36.2garrison.pdf Lawrence H. White, "Did Hayek and Robbins Deepen the Great Depression?," Journal of Money, Credit, and Banking 40 (2008), pp. 751 – 768, http://economics.sbs.ohio-state.edu/jmcb/jmcb/07056/07056.pdf

Yeager, "Injection Effects and Monetary Intermediation," LBY pp. 253-79 Leijonhufvud, "The Wicksell Connection: Variations on a Theme," AL ch. 7

### 11. Spillovers from monetary to labor market disequilibrium

RWG ch. 10

MD ch. 14

Milton Friedman, "The Role of Monetary Policy," *American Economic Review* 58 (Mar. 1968), pp. 1-17, <a href="http://www.jstor.org/stable/1831652?seq=3">http://www.jstor.org/stable/1831652?seq=3</a>

Dan E. Birch, Alan A. Rabin, and Leland B. Yeager, "Inflation, Output, and Employment: Some Clarifications," LBY pp. 163-78

Robert E. Lucas, "Understanding Business Cycles" in Lucas, *Studies in Business- Cycle Theory* (MIT 1981), pp. 215-39. Available on Blackboard.

Lawrence H. White, "Hayek and Contemporary Macroeconomics," working paper. Available on Blackboard.

## Second exam, April 13

# 12. Fiscal policy

RWG ch. 5

Lawrence H. White and Roger Garrison, "Do Deficits Matter?" (1999) http://www.auburn.edu/~garriro/h2defmatter.htm

Thomas J. Sargent and Neil Wallace, "Some Unpleasant Monetarist Arithmetic," FRB Minneapolis *Quarterly Review* 8 (Fall 1981) http://research.mpls.frb.fed.us/research/qr/qr531.pdf

Michael Darby, "Some Pleasant Monetarist Arithmetic," FRB Minneapolis Quarterly Review 8 (Spring 1984)

http://www.minneapolisfed.org/research/qr/qr822.pdf

Preston J. Miller and Thomas J. Sargent, "A Reply to Darby," FRB Minneapolis *Quarterly Review* 8 (Spring 1984), http://research.mpls.frb.fed.us/research/qr/qr823.pdf

Bennett T. McCallum and Edward Nelson, "Monetary and Fiscal Theories of the Price Level: The Irreconcilable Differences," Federal Reserve Bank of St. Louis Working Paper, <a href="http://research.stlouisfed.org/wp/2006/2006-010.pdf">http://research.stlouisfed.org/wp/2006/2006-010.pdf</a>

## 13. Can we neutralize monetary policy?

FAH, ch. 4, including appendix

Lawrence H. White, "Hayek's Monetary Theory and Policy: A Critical Reconstruction," Journal of Money, Credit, and Banking 31 (Feb. 1999), <a href="http://www.jstor.org/stable/2601142">http://www.jstor.org/stable/2601142</a>

Roger W. Garrison, "Interest-Rate Targeting During the Great Moderation," *Cato Journal* 29 (Winter 2009),

http://www.cato.org/pubs/journal/cj29n1/cj29n1-14.pdf

George Selgin, Less Than Zero: The Case for a Falling Price Level in a Growing Economy (IEA 1997), <a href="http://www.iea.org.uk/files/upld-book98pdf?.pdf">http://www.iea.org.uk/files/upld-book98pdf?.pdf</a>

Scott Sumner, "Some Thoughts on Selgin's Productivity Norm" (2 Dec. 2009), <a href="http://blogsandwikis.bentley.edu/themoneyillusion/?p=3059">http://blogsandwikis.bentley.edu/themoneyillusion/?p=3059</a>. (Scroll down to comments to see Selgin's replies and further exchanges.)

Scott Sumner, "The Impact of Futures Price Targeting on the Precision and Credibility of Monetary Policy," *Journal of Money, Credit and Banking* 27 (Feb., 1995), pp. 89-106, <a href="http://www.jstor.org/stable/2077852">http://www.jstor.org/stable/2077852</a>

Roger W. Garrison and Lawrence H. White, "Can Monetary Stabilization Policy

be Improved by CPI Futures Targeting?," Journal of Money, Credit and Banking 29 (Nov. 1997), pp. 535-541, http://www.jstor.org/stable/2953712
Scott Sumner, "Reply to Garrison and White," Journal of Money, Credit and Banking 29 (Nov. 1997), pp. 542-545, http://www.jstor.org/stable/2953713

Final exam (cumulative), 4 May, 7:30-10:15 pm