Macroeconomic Theory I (ECOE 60201)  
University of Notre Dame  
Fall 2017  
Professor Michael J. Pries

Tuesdays and Thursdays, 1:00-3:00pm, 3005 Jenkins-Nanovic Hall

Overview

This is the first of two core classes in macroeconomic theory. The course will place a heavy emphasis on the models and techniques that macroeconomists use. As the class progresses and we encounter math topics that are required to solve our models, we will pause to learn the math.

Contact information & Office Hours

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I will hold office hours in my office on Tuesdays from 3:30 to 5:00pm. If this time is not convenient, you may request a different time to meet with me. If you have questions about the course and need to contact me, I prefer that you use email to do so. I will try to respond promptly. As a last resort, you can call me by phone.

I will maintain an email list that I will use to communicate with the whole class. Of course, announcements will be made in class as well, but you should check your email regularly throughout the semester to keep informed about reminders and clarifications.

Exams and Grades

There will be one midterm and one final exam. The dates/times for the exams will be chosen with input from students. The two exams will count equally toward your final grade. The midterm will be administered the week prior to Fall Break, and the final exam will be administered during Finals Week. Exact dates and times will be determined later.

I will also periodically hand out problem sets. You must turn in these problem sets, though they will not be used to determine your grade for the course (I will use them to check that students are progressing, etc). I strongly encourage students to work together on these problem sets, though what you turn in should be written by yourself (or in the case of Matlab code, the code should be your own—not just a printout of someone else’s identical code).
Textbooks / Readings

My lectures will draw on material from a variety of resources. Among them, as indicated below in the course outline, are:


(Boileau): *Dynamic Programming*, unpublished notes by Martin Boileau, Univ. of Colorado.


I would recommend that you purchase LS and Acemoglu, at a minimum. They, and many of the others, should be easily found at online book retailers.

At several points during the semester, we will integrate the use of Matlab as a tool for helping to solve models. A lot of good tutorials for getting started with Matlab can be found at: https://www.mathworks.com/help/matlab/getting-started-with-matlab.html?s_tid=gn_loc_drop

You may also want a guidebook for learning Matlab. A couple of pretty good options (they should be available for relatively cheap at Amazon) are:

* *Getting Started with MATLAB: A Quick Introduction for Scientists and Engineers*, by Rudra Pratrap. Oxford University Press.

* *Matlab: An Introduction with Applications*, 2nd or 3rd edition, by Amos Gilat, Wiley Press.

Course Outline

You will benefit much more from my lectures if you have done the readings in advance. As the course progresses, I will try to give you additional guidance as to which of the readings below should receive priority.

Exponential and logarithmic functions
- Klein, Ch. 3
- Chiang FMME, Ch. 10

Difference Equations
- Klein, Ch. 13
- Chiang FMME, Ch. 16
- SHSS, Ch. 11

Stochastic processes (ARMA and Markov representations)
- LS, Ch. 2

Differential Equations
- Klein, Ch. 14
- Chiang FMME, Chapters 13-14
- SHSS, Chapters 5-6

Growth facts
- Acemoglu, Ch. 1

Solow Growth Model
- Romer, Ch. 1
- McCandless, Ch. 1
- Wickens, Ch. 3.1-3.3
- Acemoglu, Ch. 2
Growth Accounting
• Acemoglu, 3.1

A Simple Two-period Economy
• Lecture notes handout

Dynamic Programming
• SHSS, Ch. 12
• McCandless, Ch. 4
• Boileau notes
• LS, Chapters 3-4
• Collard
• SL, Ch. 4
• Acemoglu, Ch. 6

Calculus of Variations and Optimal Control Theory
• Chiang DO, Chapters 1, 2, 5, and 7
• SHSS, Chapters 8-9
• Klein, Ch. 15
• Acemoglu, Ch. 7

Neoclassical (Ramsey-Cass-Koopmans) growth model
• Acemoglu, Ch. 8
• McCandless, Ch. 3
• Romer, Ch. 2
• Wickens, Chapters 2.1-2.4, 3.4, 4.1-4.3
• Williamson, Ch. 3

Overlapping Generations Model
• Acemoglu, Ch. 9
• McCandless, Ch. 2
• OR, 3.1, 3.2, 3.7
• Romer, Ch. 2
• Wickens, Ch. 6.3

Uncertainty and expected utility theory
• Williamson, Ch. 5.1

Complete asset markets
• LS, Ch. 8
• Acemoglu, Ch. 17 (sections 17.1-17.3)

Stochastic Neoclassical Growth Model
• Williamson, Ch. 5
• McCandless, Ch. 5
Acemoglu, Ch. 17 (sections 17.1-17.3)

Consumption and Saving
- Angus Deaton. “Understanding Consumption,” Chapters 1, 6
- LS, Chapters 16, 17

Asset pricing
- Wickens, Chapters 10, 11
- LS, Chapters 8, 13
- Bodie, Zvi, & Kane, Alex, & Marcus, Alan, 2004. Investments. Chapters 8, 9, 20, and 21

Corporate finance
- LS, Ch. 13
- Brealey, Richard, & Myers, Stewart, & Marcus, Alan. Fundamentals of Corporate Finance. Ch. 15.

Labor Markets
- LS, Ch. 6