Economics 8020 Business Cycle Theory and Monetary and Fiscal Policy Spring 2024

Economics 109 Miles Kimball

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The 4 main skills for understanding monetary policy, scal policy and nancial stability policy | often called collectively \stabilization policy" | are (a) deep theoretical analysis of business cycle models, (b) understanding real-world policy debates, (c) computation of business cycle models and (d) comparison of computations of business cycle models to data. This course focuses on theoretical analysis of business cycle models and understanding real-world policy debates. It does not focus on computation of business cycle models or comparisons of those computations to data, but is highly complementary with courses that do. Analyzing optimal monetary policy and nancial cycle models would be within the scope of the course, but as a practical matter there isn't time; topics such as that are addressed mainly in the context of current real-world policy debates.

Most of the resources for this class can be found in a branch of my blog: https://blog.supplysideliberal.com/businesscycletheory If you happen to wind up on the main page of my blog, click \Resources" at the top, then choose \Business Cycle Theory" among the Resources. Below is a simply a list of papers I am likely to refer to in the course. The rst two references listed are used extensively in the course for real business cycle theory. Real-world policy debates are addressed primarily through blog posts and papers available from links on blog posts.

References:

I. Real Business Cycle Theory

- * Kimball, Miles. 2003. \Q-Theory and Real Business Cycle Analytics." Download from link on the course website
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- King, Robert G., Charles I. Plosser, and Sergio R. Rebelo. 1988. \Production, Growth and Business Cycles: I. The Basic Neoclassical Model," *Journal of Monetary Economics* 21: 195-232.
- Hall, Robert, 1988. \Intertemporal Substitution in Consumption," Journal of Political Economy 96, 339 (357.
- Basu, Susanto, and Miles Kimball. 2003. \Long-Run Labor Supply and the Elasticity of Intertemporal Substitution for Consumption," available on my website.
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- Romer, David. 2001. \Real-Business-Cycle Theory," in *Advanced Macroeconomics*.
- Campbell, John. 1994. Inspecting the Mechanism: An Analytical Approach to the Stochastic Growth Model," Journal of Monetary Economics, vol. 33 (June), 463-506.

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Kimball, Miles and Matthew Shapiro. 2004. \The Retirement Elasticity."