

DR. NOEMI SCHMITT

LEHRSTUHL FÜR VOLKSWIRTSCHAFTSLEHRE,
INSBESONDERE WIRTSCHAFTSPOLITIK
FAKULTÄT FÜR SOZIAL- UND WIRTSCHAFTSWISSENSCHAFTEN
OTTO-FRIEDRICH-UNIVERSITÄT BAMBERG



Dynamic Economic Policy (SS 2026)

Course Description

This course has two primary objectives. First, we explore dynamic processes through a formal and computational analysis of linear and nonlinear difference equations. Second, we deepen our understanding of economics by developing various economic models and analyzing their implications for economic policy.

Topics

- 1 Exemplary fields of application: Business cycle models – growth models – financial market models – Cobweb models – housing market models
- 2 Analytical methods: Linear difference equations – nonlinear difference equations – systems of difference equations
- 3 Numerical methods: Time series and phase-space analysis – bifurcation diagrams – Monte Carlo studies
- 4 Software programs: Mathematica

Times and Rooms

Lecture: Thursday, 12:00-14:00, FMA/00.08, starts on April, 16

Exercise: Wednesday, 12:00-14:00, RZ/01.02, starts on April, 22

Course Material

Course material will be provided on the Virtueller Campus.

Literature

Day, R. (1994): Complex economic dynamics. MIT Press, Cambridge. De Grauwe, P. (2012): Lectures on behavioral macroeconomics. Princeton University Press, Princeton. Galor, O. (2006): Discrete dynamical systems. Springer-Verlag, Berlin. Gandolfo, G. (2009): Economic dynamics. Springer-Verlag, Berlin. Hommes, C. (2013): Behavioral rationality and heterogeneous expectations in complex economic systems. Cambridge University Press, Cambridge. Lines, M. (2005): Nonlinear dynamical systems in economics. Springer-Verlag, Berlin. Medio, A. und Lines, M. (2001): Nonlinear dynamics: A primer. Cambridge University Press, Cambridge. Puu, T. und Su-shko, I. (2006): Business cycle dynamics: models and tools. Springer-Verlag: Berlin. Rosser, J. B. (2000): From catastrophe to chaos: a general theory of economic discontinuities. Kluwer Academic Publishers, Boston. Shone, R. (2002): Economic Dynamics. Cambridge University Press, Cambridge.