EC933-G-AU – Course Introduction 12 October 2005

International Finance

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Lecturer

education

- BSc/Diploma, U of National and World Economy, Sofia, July 1991
- MSc, U of Lausanne, October 1998
- PhD, U of Lausanne, July 2004

experience

- Bulgarian National Bank, Sofia, 1991 1996
- St. Kliment Okhridski U of Sofia, 1994 1997 (part time)
- U of Lausanne, 1998 August 2003
- U of Essex, September 2003 to date
- City U, London, September 2005 to date (visiting lecturer)
- website: U of Essex Econ Dept + (link to) personal website
 - e-mail: mihailov@essex.ac.uk
 - research interests, working papers, publications
 - teaching preferences, courses taught/assisted

Course organisation

- **lectures:** Wednesday, 11:00 am 12:50 pm, Room 1N1.4.1
- readings
 - essential
 - Obstfeld and Rogoff (1996) + companion website: treatise in *coherent* theory
 - Mark (2001) + companion website: more on empirics, with *compact* theory
 - supplementary
 - Gandolfo (2001): an *intellectual history* of open-economy macroeconomics
 - Sarno and Taylor (2002): the most recent update on *exchange-rate economics*
- course website: U of Essex online resources
 - lecture handouts and lecture slides
 - term paper titles and example questions
 - some journals, with links to their websites (for the ambitious)
 - links to other related websites (for the curious)

Why attend lectures?

- overall perspective: lecturer will
 - order information, organise literature ⇔ structure
 - build up step by step, guide through stages ⇔ signposting
 - explain concepts/theories in simple(r) words ⇔ reduction
- personal contact: lecturer will
 - express own point of view
 - invite questions/opinions
- social event: common interest, equal coverage
- attendance not substitute for books and learning

Course overview

- 1. Basic *Notions* of Open-Economy Macroeconomics
- 2. Macroeconomic Theories of BoP Adjustment: *Flow* Approaches
- 3. Macroeconomic Theories of BoP Adjustment: *Stock(-Flow)* Approaches
- 4. The Intertemporal Approach to the Current Account: Analytical Introduction of *Time*
- 5. Asset Markets and Risk Sharing: Analytical Introduction of *Uncertainty*
- 6. Aggregate (Ad-Hoc) Models of Exchange Rates
- 7. *Microfounded (Optimising)* Models of Exchange Rates under Flexible Prices
- 8. New Open-Economy Macroeconomics: Monetary Models of Exchange Rate *Dynamics*
- 9. New Open-Economy Macroeconomics: Explicitly *Stochastic* Monetary Models
- 10. Foreign Exchange Market Efficiency and Microstructure: Models with *Noise Traders*
- 11. Models of Balance of Payments / Currency Crisis and Speculative Attack
- 12. Optimal Currency Areas and International *Monetary Integration*