Macroeconomics-II

Module 6, 2019-2020 Oleg Shibanov

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Course description

The core of this course is macroeconomic evidence and empirics. The course does not require advanced calculus yet requires good understanding of econometrics.

Course requirements, grading, and attendance policies

Macroeconomics-I, Econometrics-I and II.

The course grade is based on home assignments (36%), case discussions (20%) and final exam (44%).

Course contents

| Week | Date | Topic | Reading |
|------|------|--|----------|
| 1 | | Foreign exchange market, PPP and UIP. 1. FX markets. Rate of return 2. PPP and UIP | [1], [2] |
| 2 | | Carry trade 1. UIP puzzle 2. Carry trade and other strategies | [2], [3] |
| 3 | | Exchange rates 1. Commodity currencies 2. Exchange rate predictions | [3] |
| 4 | | Trade imbalances 1. Trade and capital flows 2. Eurozone, US and China 3. Banking sector after the Financial Crisis | [4] |
| 5 | | Central Bank and the markets 1. CB impact on the markets 2. Inflation expectations | [5] |
| 6 | | Market expectations 1. Fed fund rate 2. Inflation 3. Recessions | [5] |
| 7 | | GDP Growth and other questions1. Growth prediction2. Growth and uncertainty3. Growth and real exchange rate | [6] |

Course materials

- 1. "International Finance: Theory and Policy", Chapter 4
- 2. "International Finance: Theory and Policy", Chapter 5

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- 3. "International Finance: Theory and Policy", Chapter 6
- 4. Case "US current account deficit"
- 5. "International Finance: Theory and Policy", Chapter 3
- 6. Case "The globalization of the renminbi"

Academic integrity policy

Cheating, plagiarism, and any other violations of academic ethics at NES are not tolerated.