



## Field Course: International Economics

**Master-Program Economics** 



## **International Economics**

## **People in the Department of Economics**

 Harald Badinger, Ingrid Kubin, Birgit Meyer, Katrin Rabitsch, Dea Tusha

### **Structure**

- 3h lecture course plus 2h research seminar
- Covers core topics of trade theory, international macroeconomics and international finance

## **Learning Objectives**

 After this class students should have a sound knowledge of the main theories of international trade and international finance, understand their empirical implications, and be able to apply them to real world issues and questions of economic policy relevance.



## **International Economics Winter term 2022/23**



International Economics, Tusha + Rabitsch Monday, 10.00-14.00, weekly, starts on October 3, 2022

### Prerequisites

Sound knowledge of microeconomics, macroeconomics, mathematics Knowledge in econometrics is helpful

#### Contents

- Trade Theory
  - Causes and Consequences of Trade
  - Ricardo-, specific factor-, Heckscher-Ohlin-, new trade theory models
  - (Globalization: FDI, migration)
- International Macro/Finance
  - Business-cycle/ monetary macro models with focus on open macro dimensions: behavior of trade balance and current account; behavior of international relative prices (terms of trade and exchange rates)
  - causes and consequences of international financial integration and globalization
  - country portfolios, international financial flows and the international monetary system



## International Economics Lecture (first part of term – end of May) WIRTSCHAFTS WI

### Teaching Methods, Grading

- Lectures
- Mid-term + final test (each 40 points )
- Two assignments (each 10 points)
- One (policy) presentation (5 bonus points)

#### Basic Literature

- Feenstra, R. (2004). Advanced International Trade. Princeton: Princeton University Press.
- Markusen, J.R., Melvin, J.R., Kaempfer, W.H., and Maskus. K.E. (1995).
   International Trade: Theory and Evidence. New York et al.: MacGraw-Hill.
- Dixit, A. and Norman, V. (2002). Theory of international trade: a dual, general equilibrium approach. Reprint. Cambridge et al.: Cambridge University Press, 2002.
- Uribe, Martin and Stephanie Schmitt-Grohe (2017). Open Economy Macroeconomics. Princeton University Press
- Selected Papers



## **Examples of topics covered in the TRADE part of the course**



## **Boris Johnson**



• Which Brexit?

## Donald Trump



- Nafta and other trade agreements
- China and exchange rate
- Mexico and tariffs

## Angela Merkel



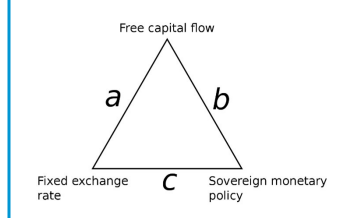
- Migration
- Europe
- ....



## Examples of topics covered in the **W** INTERNATIONAL FINANCE part

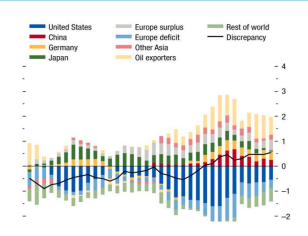


### Dilemma not Trilemma?



- Does the impossible trinity still hold? Or worse?
- Global financial cycle driven by advanced economies?

#### Global Imbalances



- Direction of international capital flows?
- Secular stagnation vs. safe asset scarcity
- Exorbitant priviledge versus exorbitant duty



## **International Economics Research Seminar**



### Recommended prerequisite:

 MA Macro core courses, any previous BA course on international economics is advantegeous but not necessary

#### Preparation and presentation of term paper

- Topic of your own choice
- In groups

### Topical inputs:

End of November/ early December

#### Topic Pitch:

- Presentation of reseach question
- (Early) December

#### Presentation:

January



# International Economics Provisional Schedule (example, from summer term 2022)

	Lecture part	Seminar part
28.02.2022	Х	
07.03.2022	X	
14.03.2022	X	
21.03.2022	X	
28.03.2022	Midterm	Introduction; Topic inputs
04.04.2022	X	
25.04.2022	×	
02.05.2022	X	
09.05.2022		Topic Pitch
16.05.2022	x	
23.05.2022	Final Test	Q&A Session
30.05.2022		Q&A Session
13.06.2022		Student Presentations
20.06.2022		Student Presentations

