International Macroeconomics						
Module no. 075 025	Credits 5 CP	Workload 150 h	Term 13. Sem.	Frequency Irregularly	Duration 1 Semester	
Courses a) Lecture b) Tutorial			Contact hrs a) 2 SWS b) 1 SWS	Self-Study 116.25 h	Group size No limitation	
Language English			Prerequisites None			
Registration The registration is made via FleyNow within the period announced by the evamination office						

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Sp	Specialisations / Classifications			
Ec	Economic Policy Consulting MSc.			
	Compulsory Module (20 ECTS)	X	International and Spatial Economics	
	Empirical Economics		Umweltmanagement, Ressourcen und Energie	
	Entrepreneurship, Innovation und Transformation	X	Elective module	

Ma	Management and Economics MSc.				
	Accounting & Auditing	Production management			
	Entrepreneurship, Innovation & Transformation	Development Economics			
	Banking & Finance	Statistics & Econometrics			
	Governance Systems	National Security Economics			
	Business Taxation	Theoretical & Applied Microeconomics			
X	International Finance	Energy and Environmental Economics			
	Controlling	General Economics			
	Sales & Innovation	General Management			
	Data Science & Quantitative Analysis				

Fin	Finance, Accounting, Auditing, Controlling, & Taxation MSc.				
	Core module (25 ECTS)		Finance		
	Accounting		Auditing		
	Controlling		Taxation		
	Compulsory elective (20 ECTS)	X	Elective module (max. 15)		

Sal	es Management MSc.		
	Compulsory module (45 ECTS)	X	Elective module (max. 20 ECTS)
	Compulsory elective (min. 15 ECTS)		

Eco	Economics MSc.			
	Core module (30 ECTS)	X	Elective in Economics (min. 75 ECTS)	
X	International Economics and Finance		Elective in Management (max. 15 ECTS)	
X	Economic Policy		·	

Ma	Management MSc.			
	Accounting, Finance, Taxation		Elective in Management (min. 60 ECTS)	
	Operations and Service Management	X	Elective in Economics (max. 30 ECTS)	
	Marketing			

Learning outcomes

The participants understand and apply advanced theories of international monetary economics. They are able to analyse and explain the determinants of exchange rates, to evaluate the impact of different exchange rate systems and to explain the setup and functioning of international financial institutions.

Content

This module offers a broad and advanced study of international monetary economics. The theory presented covers a comprehensive range of topics including exchange rate determination, monetary and fiscal policies in open economies and an introduction to international financial institutions. International financial markets and institutions affect everyday life, involve very large flows of funds, and influence the production of goods and services of almost every single country. The insights provided by the theoretical frameworks will enable students to discuss topics related to international financial markets such as the single currency in Europe.

Teaching methods

Lecture and Tutorial

Mode of assessment

The module grade results from the written module examination (duration: 90 minutes).

Requirement for the award of credit points

Credit points are awarded after successful completion of the module examination.

Weight of the mark for the final score (based on a required coursework of 120 ECTS)

4,17 %

Module coordinator and lecturer(s)

Busse or Kruse-Becher with assistants

Learning material and relevant literature

Will be announced in the lecture.

Further information

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