

Syllabus

Kursbeschreibung

Titel der Lehrveranstaltung	Wirtschaftswissenschaften für Accounting und Finanzwirtschaft
Code der Lehrveranstaltung	25444
Zusätzlicher Titel der Lehrveranstaltung	
Wissenschaftlich- disziplinärer Bereich	NN
Sprache	Englisch
Studiengang	Master in Accounting und Finanzwirtschaft
Andere Studiengänge (gem. Lehrveranstaltung)	
Dozenten/Dozentinnen	Prof. Federico Boffa, FBoffa@unibz.it https://www.unibz.it/en/faculties/economics- management/academic-staff/person/5799 Prof. Dr. Elisabeth Gsottbauer, Elisabeth.Gsottbauer@unibz.it https://www.unibz.it/en/faculties/economics- management/academic-staff/person/36371
Wissensch. Mitarbeiter/Mitarbeiterin	
Semester	Alle Semester
Studienjahr/e	1
KP	12
Vorlesungsstunden	72 (36+36)
Laboratoriumsstunden	-
Stunden für individuelles Studium	-
Vorgesehene Sprechzeiten	36
Inhaltsangabe	The advanced course in Macroeconomics and Industrial Organization is designed to teach students to apply economic tools in their business decisions.

In the module on Macroeconomics students start out to get used to work with the balance of payments and the current account. Current account deficits, sustainable deficits and their implications are treated. Real exchange rates and PPP are discussed, and differences to market rate shown within data. A next focus is on exchange rate regimes. Students will learn the effects of imbalances and foreign exchange interventions on domestic monetary policy. Nominal shocks, a fixed exchange rate and the New Keynesian Open Economy explanation are covered. Finally, the module offers a treatment of sovereign debt management and the issue of sovereign debt default. Specific topics are covered in teamwork

The course of Industrial Economics familiarizes with some advanced aspects of incentives and strategies in competitive and oligopolistic markets. In particular, it covers the economics of platforms and network goods, with an eye on how the use of data and AI affects firms' strategic incentives. It also discusses some relevant aspects related to industrial policy in the current technological and geopolitical context.

Themen der Lehrveranstaltung

- 1) Trade balance and the current account, determinants of exchange rates, market rate vs. Real Exchange Rate and PPP
- 2) Flexible versus fixed exchange rates, implications of imbalances on domestic monetary policy under different exchange rate regimes.
- 3) Sovereign debt, global crises and sustainable global development
- 4) Macroeconomics of climate change. 1) Network externalities
- 5) Platforms: definitions and typologies
- 6) Economics of platforms: value creation and monetization
- 7) Platform pricing: monopoly
- 8) Platform pricing: competition
- 9) Sources of market power in platforms and non platform markets
- consumer inertia
- 10) Industrial policy in the era of tariffs
- 11) Artificial intelligence and effects on industry

Stichwörter

1) Trade balance



	2) Exchange rates
	3) Debt
	4) Climate change
	5) Networks
	6) Platforms
	7) Industrial Policy
	8) Artificial Intelligence
Empfohlene	
Voraussetzungen	
Propädeutische	
Lehrveranstaltungen	
Unterrichtsform	Lectures, group presentation and applications to cases
Anwesenheitspflicht	Highly recommended, but not required
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Spezifische Bildungsziele	Knowledge and understanding:
und erwartete	Master's graduates should be able to acquire knowledge of
Lernergebnisse	economic-quantitative models that enable them to address
	management issues of companies, financial intermediaries,
	financial institutions and markets. These learning outcomes are
	achieved through an advanced knowledge and understanding
	- of the theories and tools for the economic analysis of the
	company and the market;
	- of the basic forecasting models for carrying out integrated
	economic and financial analyses, also making use of econometric
	time series and multivariate analysis methodologies
	- of Big Data analysis techniques in order to support and integrate
	business decision-making processes.
	Applying knowledge and understanding:
	Ability to apply knowledge in the area of Economic Analysis for
	understanding the evolution of financial markets and changes in
	the international macroeconomic environment
	Ability to apply knowledge in the area of Economic Analysis for the
	analysis of economic, managerial and financial variables to support
	,
	the decisions of companies and financial intermediaries Ability to apply knowledge in the area of Economic Analysis to be
	Ability to apply knowledge in the area of Economic Analysis to be
	able to frame and evaluate situations and problems in a critical
	manner and based on scientific methods in a multidisciplinary
	perspective, thanks to a training that integrates business,
	economic, legal, financial and statistical-mathematical disciplines



	Making judgement:
	Ability to apply the knowledge acquired to make managerial and
	operational decisions and to solve problems in the administration
	and finance of companies, intermediaries and financial markets,
	jointly taking into account multiple perspectives of analysis, from
	the economic to the legal, financial, strategic, managerial.
	Ability to select data and use appropriate information to describe a
	problem concerning the management of companies, intermediaries
	and financial markets.
	Ability to relate models and empirical evidence in the study of
	companies, intermediaries and financial markets.
	Communication skills:
	Ability to communicate effectively in oral and written form the
	specialised contents of the individual disciplines, using different
	registers according to the recipients and the communicative and
	didactic purposes, and to evaluate the formative effects of its
	communication
	Learning skills:
	a) ability to use information technology autonomously to carry out
	bibliographic research and investigations and for one's own training and updating
	b) ability to identify thematic links and establish relationships
	between different cases and contexts of analysis
	c) ability to frame a new problem systematically and to generate
	appropriate taxonomies
	d) ability to develop general models from the phenomena studied.
Spezifisches Bildungsziel	
und erwartete	
Lernergebnisse (zusätzliche	
Informationen)	
Art der Prüfung	The assessment takes into consideration the combined acquisition
	of the learning outcome reached by the students in the two
	modules.
	Over the course, attending students are expected to participate to
	class discussion based on readings and topic assigned in advance.
	They are also given a written final exam, project works, and oral

	presentations.
Bewertungskriterien	The overall exam mark will be determined by the assessment of the two modules (M1+M2)
	For M1: For attending and non-attending students: individual written midterm exam (40%) and final exam (50%) plus teamwork (10%). 100% individual written final exam in case of missed midterm exam. For M2: (non mandatory) in-class presentation (up to 30%) + individual written final exam (70% for students who have made
	the presentation, 100% for the others).
	Students are expected both to be able to solve formal economic models, to interpret and discuss empirical evidence and to discuss their implications.
	The evaluation of group work will be based on student's ability to understand the material presented and to expose it clearly. The evaluation of the final exam will depend on students' ability to understand the covered material and to apply it to cases in a structured and formal environment (for exercises) and in an unstructured environment (for open questions).
Pflichtliteratur	For M1:
	Stephanie Schmitt-Grohé; Martín Uribe; Michael Woodford,
	"International Macroeconomics", Princeton University Press, 2022
	Stephen D. Williamson, "Macroeconomics", Pearson, 2021
	For M2:
	Paul Belleflamme, Martin Peitz, "The Economics of
	Platforms: concepts and strategies", Cambridge University Press, 2021
	Paul Belleflamme, Martin Peitz, "Industrial Organization: markets and strategies", Cambridge University Press, 2018
	and strategies", Cambridge University Press, 2018



Weiterführende Literatur	Slides and handouts will be distributed on OLE and TEAMS. Additional literature will be indicated during the lectures.
Weitere Informationen	
Ziele für nachhaltige Entwicklung (SDGs)	Hochwertige Bildung

Kursmodul

Titel des Bestandteils der Lehrveranstaltung	Makroökonomie
Code der Lehrveranstaltung	25444A
Wissenschaftlich- disziplinärer Bereich	SECS-P/01
Sprache	Englisch
Dozenten/Dozentinnen	Prof. Dr. Elisabeth Gsottbauer, Elisabeth.Gsottbauer@unibz.it https://www.unibz.it/en/faculties/economics- management/academic-staff/person/36371
Wissensch. Mitarbeiter/Mitarbeiterin	
Semester	Erstes Semester
КР	6
Verantwortliche/r Dozent/in	
Vorlesungsstunden	36
Laboratoriumsstunden	-
Stunden für individuelles Studium	-
Vorgesehene Sprechzeiten	18
Inhaltsangabe	In the module on Macroeconomics students start out to get used to work with the balance of payments and the current account. Current account deficits, sustainable deficits and their implications are treated. Real exchange rates and PPP are discussed, and differences to market rate shown within data. A next focus is on exchange rate regimes. Students will learn the effects of imbalances and foreign exchange interventions on domestic monetary

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	policy. Nominal shocks, a fixed exchange rate and the New Keynesian Open Economy explanation are covered. Finally, the module offers a treatment of sovereign debt management and the issue of sovereign debt default. Specific topics are covered in teamwork
Themen der Lehrveranstaltung	 Trade balance and the current account, determinants of exchange rates, market rate vs. Real Exchange Rate and PPP Flexible versus fixed exchange rates, implications of imbalances on domestic monetary policy under different exchange rate regimes. Sovereign debt, global crises and sustainable global development
Unterrichtsform	4) Macroeconomics of climate change. Frontal lectures, discussions and team projects with discussions.
Pflichtliteratur	For M1: Stephanie Schmitt-Grohé; Martín Uribe; Michael Woodford, "International Macroeconomics", Princeton University Press, 2022 Stephen D. Williamson, "Macroeconomics", Pearson, 2021
Weiterführende Literatur	

Kursmodul

Titel des Bestandteils der Lehrveranstaltung	Industrieökonomik
Code der Lehrveranstaltung	25444B
Wissenschaftlich- disziplinärer Bereich	SECS-P/06
Sprache	Englisch
Dozenten/Dozentinnen	Prof. Federico Boffa, FBoffa@unibz.it https://www.unibz.it/en/faculties/economics- management/academic-staff/person/5799

Wissensch.	
Mitarbeiter/Mitarbeiterin	
Semester	Zweites Semester
KP	6
Verantwortliche/r Dozent/in	
Vorlesungsstunden	36
Laboratoriumsstunden	-
Stunden für individuelles Studium	-
Vorgesehene Sprechzeiten	18
Inhaltsangabe	The course of Industrial Economics familiarizes with some advanced aspects of incentives and strategies in competitive and oligopolistic markets. In particular, it covers the economics of platforms and network goods, with an eye on how the use of data and AI affects firms' strategic incentives. It also discusses some relevant aspects related to industrial policy in the current technological and geopolitical context.
Themen der Lehrveranstaltung	 Network externalities Platforms: definitions and typologies Economics of platforms: value creation and monetization Platform pricing: monopoly Platform pricing: competition Sources of market power in platforms and non platform markets - consumer inertia Industrial policy in the era of tariffs Artificial intelligence and effects on industry
Unterrichtsform	Lectures + group work + cases
Pflichtliteratur	Paul Belleflamme & Martin Peitz (2021). The Economics of Platforms: Concepts and Strategy, Cambridge University Press.
Weiterführende Literatur	