



Economic Geography 12-M-EG-242-mo Module coordinator Module offered by Holder of the Chair of International Economics Faculty of Business Management and ECTS Method of grading Only after succ. compl. of module(s) 5 numerical grade Duration Module level Other prerequisites 1 semester graduate Contents Content The lecture starts with a brief motivation of the core issues and a short overview over key forces d cation of economic activity in space. The main parts of the lecture cover the functioning and evolu and city systems, and the economic geography of regions and countries. L Motivation and Easts	d Economics
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I Motivation and Facto	driving the allo- ution of cities
II Location Basics	
- Forces Shaping the Location of Economic Activity in Space	
- Some Intellectual Background	
III Urban and Regional Economics	
- The Spatial Structure of Cities	
- City Systems	
III New Economic Geography	
- From the New Trade Theory to the New Economic Geography	
- Footloose Capital Model and Policy Applications	
- Core Periphery Models and Policy Applications	
- Empirics	
Literature:	
The course uses a combination of textbooks and journal articles. Articles from the Handbook of Un nal Economics (current and previous volumes) are heavily used. Useful books are:	Jrban and Regio-
Brakman, W., H. Garretsen and Ch. van Marrewijk, 2009, The New Introduction to Geographical Ec bridge University Press	conomics, Cam-
Baldwin, R., R. Forslid, P. Martin, G. Ottaviano and F. Robert-Nicoud, 2003, Economic Geography a cy, Princeton, 2003	and Public Poli-
Combes, P.P, Th. Mayer and J.F. Thisse, 2008, Economic Geography. The Integration of Regions an ceton University Press	nd Nations, Prin
Fujita, M., P.R. Krugman and A.J. Venables, 1999: The Spatial Economy, MIT Press	

UNIVERSITÄT WÜRZBURG

Module description

Fujita, M. and J.-F. Thisse (2013). Economics of Agglomeration. Cities, Industrial Location and Regional Growth. Cambridge University Press.

Krugman, P.R., 1991, Geography and Trade, MIT Press

Intended learning outcomes

Students acquire a knowledge of the forces which determine the allocation of economic activity in space and they learn to apply fundamental models of cities, city systems and of regional agglomerations to understand and analyze policy issues involving local, regional and international policy questions both analytically and in an economic intuitive way.

Courses (type, number of weekly contact hours, language – if other than German)

V (2) + Ü (2)

Module taught in: English

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)

a) written examination (approx. 60 to 90 minutes) or b) term paper (approx. 15 pages) or c) portfolio (approx. 50 hours) Language of assessment: English

creditable for bonus

Allocation of places

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Additional information

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Workload

150 h

Teaching cycle

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in

Master's degree (1 major) Management (2024) Master's degree (1 major) International Economic Policy (2024) Master's degree (1 major) Economathematics (2024)

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