

## Course Descriptions None 2023-2024

Course Title Globalisation, Technology and Distribution  
Course Code EBC4241  
ECTS Credits 5,0  
Assessment Whole/Half Grades

Period	Start	End	Mon	Tue	Wed	Thu	Fri
5	15-4-2024	7-6-2024	X		X		

Level Advanced

Coordinator For more information:

Language of instruction English

Goals The goal is learning to apply economic theory and the theory of economic policy to real world problems related to international trade, capital movement and migration, with a particular emphasis on the issues of technology, distribution and market imperfections. Empirical tasks for a country study paper help to learn handling data and trade indices.

Description We look at globalization in the form of international trade of goods and outsourcing of tasks, reduction of non-traded goods, real capital movements, migration, global externalities, and the global food crises. As causes of globalization we consider incentives stemming from international differences in sectoral productivities, factor supplies of labour (low, medium, high skill) and capital (physical, human, environmental), demand for goods (peoples tastes), national and international policies, institutions, transport costs or their (a)symmetric changes, market imperfections and government failures. They create advantages from trade, capital movements and migration, but also the following problems of distribution, restructuring costs and market imperfections: shifting comparative advantage, wage inequality and polarization, global and national environmental externalities, shrinking of non-traded goods sectors; technology (non)transfer and north-south wage inequality; threatening of the middle class; leapfrogging under learning-by-doing, uncertainty in food supply and prices, and the food crisis through protectionism and speculation, brain drain or gain.

Literature

Prerequisites This course is in transition.

The following rule applies to master Economics students who started the programme prior to academic year 2023/24.

TRANSITIONAL REGULATION (EBC4241):

In AY23/24 students can repeat education for EBC4241, in AY24/25 students are allowed to repeat the examination

Use Ask SBE to register

Education deadline: February 25, 2024

Exam deadline: May 12, 2024

Resit deadline: July 4, 2024

See the Transitional Regulations section in the Master Education and Examination Regulations for more information.

Keywords

Teaching methods

Assessment methods

Evaluation in previous academic year

For the complete evaluation of this course please click <http://iwio-sbe.maastrichtuniversity.nl/rapporten.asp?referrer=codeUM>

This course belongs to the following programme / specialisation

Transitional Regulations

See prerequisites