Course Descriptions Exchange 2022-2023

Market Regulation and Competition Policy Course Title

Course Code **ECTS Credits** 5.0

Whole/Half Grades Assessment

Period Period Start End Mon Tue Wed Thu Fri

> 6-2-2023 31-3-2023

Level Intermediate

Coordinator Marco Catola For more information:m.catola@maastrichtuniversity.nl

Language of instruction

Goals The goals are threefold. The first goal is to develop an understanding of when and how markets fail to reach

an efficient outcome, and how such market failures can result in the need for regulatory intervention. Participants will learn to identify market failures and to critically assess the policy implications and responses that result. The second goal is to introduce game-theoretic methods that are used in modern industrial

organization. The third tool is to apply these methods to the analysis of competition policy.

PLEASE NOTE THAT THE INFORMATION ABOUT THE TEACHING AND ASSESSMENT METHOD(S) Description USED IN THIS COURSE IS WITH RESERVATION. A RE-EMERGENCE OF THE CORONAVIRUS AND NEW COUNTERMEASURES BY THE DUTCH GOVERNMENT MIGHT FORCE COORDINATORS TO CHANGE THE TEACHING AND ASSESSMENT METHODS USED. THE MOST UP-TO-DATE

INFORMATION ABOUT THE TEACHING/ASSESSMENT METHOD(S) WILL BE AVAILABLE IN THE

COURSE SYLLABUS.

The course starts by reviewing key concepts in the classical theory of regulation -such as monopoly pricing, externalities, the provision of incentives to innovate- and the common regulatory responses. Game theoretic models of firm behaviour, such as price competition by firms in oligopolistic market, are discussed next. Following the development of the analytical toolkit, the course turns to the analysis of competition policy: competition policy aims at maintaining or improving competitive interactions in market economies. The course assesses the pro-competitive effects of existing antitrust legislations, and introduces empirical methods to determine relevant markets, to analyse market power, and to detect collusive and abusive conduct. These ideas are applied to a number of real cases, such the telecommunications industry and the music/software

industry.

Literature * Viscusi, W.K., Harrington, J.E., and Vernon, J.M.(2005), , Economics of Regulation and Antitrust, MIT

Press.
* Walter Nicholson and Christopher M. Snyder, Microeconomic Theory (2002): Basic Principles and Extensions, South-Western.

Research papers

Game Theory, Probability, Advanced Microeconomics. Prerequisites

Keywords

PBL / Presentation / Assignment / Papers / Groupwork / Research / Skills Teaching methods

Assessment methods Participation / Assignment / Presentation / Take home exam For the complete evaluation of this course please click http://iwiosbe.maastrichtuniversity.nl/rapporten.asp?referrer=codeUM Evaluation in previous academic year

This course belongs to the following programme /

specialisation

Compulsory Course(s) Master Economics - Market Regulation and Design Master Economics - No specialisation Elective Course(s) SBE Exchange Master Master Exchange Courses