## **Course Descriptions Exchange 2019-2020**

Course Title Behavioural and Experimental Methods

Course Code **ECTS Credits** 5.0 None Assessment

Period Period Start End Mon Tue Wed Thu Fri

28-10-2019 20-12-2019

Level Advanced

Coordinator Hannes Rusch For more information:h.rusch@maastrichtuniversity.nl

Language of instruction

Goals Departing from theories assuming 'homo oeconomicus' agents, participants in this course learn about

boundedly rational aspects of human behaviour. The latter play a key role in predicting and designing individual and strategic decisions as well as aggregate outcomes in markets and politics. The students learn to apply the insights generated by a boundedly rational approach to various fields in Public Economics and Managerial Economics, among others. The students learn to use experimental methods as well as statistics and econometrics to assess the validity of theoretical predictions of human behaviour. Participants will be prepared to assess scientific studies critically and to come up with problem statements and an adequate

study design on their own.

Description First, an introduction to the economic experimental method as well as a review of basic statistics and

econometrics analysis will be given. he course will then cover recent behavioural models of intertemporal decision-making, decisions under risk and uncertainty, strategic and social decision-making. We will discuss recently developed models taking the boundedly rational nature of human decisions into account. The course uses theoretical reasoning, experimental data, and econometric analysis, which will guide the analysis of applied questions from diverse fields. The fields of application comprise savings and retirement decisions, health insurance taxation, labour market policies, incentives and promotion schemes in firms, public good provision, environmental issues, and charitable giving, among others. An important part of the course will be devoted to discussions of policy implications, policy recommendations, and the need or curse of government

intervention.

Literature

Advanced Microeconomics (EBC4232) or Theory of Individual and Strategic Decisions (EBC4197). Prerequisites

Keywords

Teaching methods PBL / Presentation / Lecture / Groupwork

Assessment methods Final Paper / Participation

For the complete evaluation of this course please click http://iwio-

Evaluation in previous academic

year

This course belongs to the following programme / specialisation

sbe.maastrichtuniversity.nl/rapporten.asp?referrer=codeUM Compulsory Course(s)

Master Economics - Global Challenges and Macroeconomic Policy

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