## **Course Descriptions Bachelor 2017-2018**

Economic Psychology Course Title

Course Code FBC2103 **ECTS Credits** 6,5 None Assessment

Period Period Start End Mon Tue Wed Thu Fri

> 30-10-2017 22-12-2017 X/E X/E

Level Intermediate

Coordinator Peter Werner For more information:p.werner@maastrichtuniversity.nl

Language of instruction

Goals Acquiring a structured insight into the important roles of psychological factors and processes in the

judgments, decision-making and well-being of economic agents Learning about the difference in approach between psychology and economics

Learning about the relations between psychology and economics

Description

Increasingly, economists are discovering psychology as a means to enrich their models of economic behaviour and well-being and to give them a better foundation. The importance of this is illustrated by the fact that the Nobel prize winner in economics in 2002 was the distinguished psychologist Daniel Kahneman. He characterizes his research as a quest for the 'logic of the irrational'. Adam Smith already recognized that economic, just like other, behaviour is motivated by an intriguing blend of 'rational' considerations and 'irrational' sentiments. The great challenge is to investigate the implications of the latter motives for

economics.

This course aims to give an intensive introduction into this field. In the first nine sessions of the course the psychology and behavioural economics of judgment and decision-making are dealt with. Basic principles of rationality are compared with actual behaviour in making decisions. Next, students are introduced into the psychological and economic research on subjective well-being (happiness) and its socio-economic determinants (especially income). The importance of this research for economics and its policy implications will be highlighted. Students should realize that the course is not easy and that its material also includes

**Economics Electives** 

**Economics Electives** 

Free Electives

some mathematical derivations

Literature Hastie, Reid and Robyn M. Dawes. Rational choice in an uncertain world: The psychology of judgment and

decision making. Sage, 2010. Articles and chapters from books.

Prerequisites Basic understanding of microeconomics (level comparable to: course Economics and Business), probability

theory and mathematics (level comparable to course QM2)

An advanced level of English

Teaching methods Presentation / Lecture / Groupwork

Assessment methods Participation / Written Exam

Evaluation in previous academic

This course belongs to the following programme / specialisation

For the complete evaluation of this course please click http://iwiosbe.maastrichtuniversity.nl/rapporten.asp?referrer=codeUM

Bachelor Economics and Business Economics Specialisation Emerging Markets

Bachelor Economics and Business Economics Specialisation Economics and Management of Information

Bachelor Economics and Business Economics

Specialisation International Business Economics

**Bachelor International Business Economics Electives** SBE Exchange Bachelor **Bachelor Exchange Courses** 

SBE Exchange Master **Bachelor Exchange Courses** 

SBE Non Degree Courses **Bachelor Courses**