





Research Master in Cognitive and Clinical Neuroscience Specialisation Neuroeconomics

Matthias Wibral Associate Professor specialisation coordinator

16 March 2019





Neuroeconomics seeks to understand and explain (puzzling) everyday behaviour.

So many choices.





What is a good and a bad choice?

How do we choose?









Neuroeconomics seeks to understand and explain (puzzling) everyday behaviour.



The power of defaults. Organ donation rates in different countries.





Neuroeconomics seeks to understand and explain (puzzling) everyday behaviour



• Why are people gambling and taking insurance at the same time?



Neuroeconomics seeks to understand and explain (puzzling) everyday behaviour





Go

mile

the extra

• What makes us humans greedy and cooperative at the same time?



Neuroeconomics seeks to understand and explain (puzzling) everyday behaviour.



Go

mile

the extra



How does this all fit together?



Neuroeconomics is an interdisciplinary endeavour

Neuroeconomics adds brain to economics.

• Neuroeconomics seeks to uncover the neuronal basis of our choices and behaviour.

Neuroeconomics adds economics to neuroscience.

• Neuroeconomics looks at the brain as a system using limited resources.





Go

mile

the extra

Tools and methods from economics, neuroscience, and psychology

Economics and Game Theory Use the formal language of economics and game theory to model and predict behaviour.

Economics Experiments

Use incentivised experiments without deception to explore behaviour.



Neuroscience

Use methods from neuroscience to measure and explore neural processes underlying observed behaviour.

Psychology

Use insights from psychology (illusions, heuristics, framing effects) to improve models of behaviour.





Go





Jointly offered by FPN and SBE, with courses at both faculties/schools!



The curriculum:

D.





- A. Behaviour and Mind (at SBE at FPN)
- B. Neuroscientific Methods (at FPN)
- C. Research Skills (at FPN and SBE)
 - Research (at FPN and SBE)

Behaviour and mind



Psychology ~ Neuroscience ~ Economics



mile

Decision & Equilibrium Theory





Social Neuroscience

Game Theory & Information



Behavioural Economics





Neuroscientific methods



Imaging (fMRI)



Electroencephalography (EEG) Magnetoencephalography (MEG)





Transcranial Brain Stimulation (TMS)



Research skills



Mathematical Research Tools



MATLAB & Brain Voyager





Advanced Statistics



Experimental Economics Methods





Your own research

- Almost the whole second year is dedicated to research:
- A. Research Grant Writing
- B. Research Internship and Master Thesis
 - **In Maastricht:** Excellent multidisciplinary research group at FPN and SBE.
 - **Abroad:** Students have joined research groups at CalTech, Cambridge, Duke, MIT, Oxford, ETH Zurich, etc.
 - **Topics:** Range from individual decisions to social behavior.
 - **Methods:** Range from behavioural research to fMRI, TMS, ...





Career focus

- Optimal basis for fundamental and applied research in neuroeconomics and decision sciences:
 - PhD careers at economics, psychology, or neuroscience department
- Excellent preparation for advice in decision making and conflict resolution:
 Consultant and advisor at institutions and organisations.





More information? Questions?

- Meet us at the information market:
 - Josip Zivkovic (1st year student)
 - Matthias Wibral (me, track coordinator)
 - <u>m.wibral@maastrichtuniversity.nl</u>
- Visit our Research Master website or <u>www.neuroeconomics.nl</u>









🙊 masterinfo-fpn@maastrichtuniversity.nl



maastrichtuniversity.nl/fpn/masters

Follow us on Social Media

@maastricht_fpn facebook.com/maastrichtfpn/

#UMMOD19 #ExplorePsychology