Course Descriptions Master 2023-2024

Course Title Game Theory and Optimisation

Course Code FBC4188 **ECTS Credits** 6.5

Whole/Half Grades Assessment

Period Period Start End Mon Tue Wed Thu Fri

> 4-9-2023 20-10-2023

Level Advanced

Coordinator Marc Schröder, Veerle Timmermans For more information:m.schroder@maastrichtuniversity.nl;

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Language of instruction

This course provides a comprehensive overview of optimization techniques such as linear and integer Goals

programming, and non-linear programming, with applications in game theory and economics. Students learn optimization techniques from mathematics and operations research, and how to apply them in models from

game theory and economic theory.

Description Topics in optimization include duality theorems in LP, branch and bound and cutting plane algorithms in IP,

and Kuhn-Tucker conditions for NLP

Topics in game theory and economics include computation of Nash equilibrium and refinements and

mechanism design.

Literature The course will be based on chapters from standard textbooks plus additional readers.

Recommended literature for background reading:
* Hans Peters: Game Theory: A Multi-Leveled Approach. Springer-Verlag.

* Stephen Boyd and Lieven Vandenberghe: Convex Optimization. Cambridge University Press.

* Roger Myerson: Game Theory: Analaysis of Conflict. Harvard University Press.

* L.J. Vanderbei: Linear Programming - Foundations and Extensions. 4th Edition, Springer.

* Jorge Nocedal and Stephen J. Wright: Numerical Optimization. 2nd Edition, Springer.

Only Master students can take this course. Exchange students need to have obtained a BSc degree in Prerequisites

Economics, International Business, Econometrics, or a related topic. Familiarity with the basic concepts of optimization and linear programming will be helpful. A solid basis in mathematics and calculus is also

Elective Course(s)

recommendable.

Teaching methods PBL / Lecture Assessment methods 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

Master Business Research - No specialisation Year 2 Free Elective(s)

Master Business Research - Operations Research Year 1 Compulsory Course(s) Master Econometrics and Operations Research Compulsory Course(s)

Master Economic and Financial Research -Elective Course(s)

Econometrics

Master Economic and Financial Research -Year 1 Core Course(s)

Econometrics

Master Economic and Financial Research - No

specialisation

SBE Exchange Master Master Exchange Courses

Master Courses SBE Non Degree Courses