

Fall 2019 - COMP-553-001 & MATH-553-001







JP

Course Information

Algorithmic Game Theory

Lectures. Monday/Wednesday 10-11.30am in Trottier Room 1090

Instructor.

- Adrian Vetta
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 - Office Hours: Friday 8.30-10am in Burnside Room 1118

Teaching Assistant

- Vishnu Narayan
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 - Office Hours: Tuesday 4-5.30pm in McConnell Room 306

Grader

- Salomon Bendayan
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Topics. An introduction to algorithmic game theory. The course will cover classical topics in economics and game theory, such as social choice theory, mechanism design, general equilibrium theory and welfare economics, and cooperative game theory. We will also study computational aspects and modern applications such as webpage advertising, online auctions, bandwidth allocation, network and traffic routing, social networks etc.

Pre-Requisites. A strong mathematical background. The course is intended primarily for higher level undergraduate and graduate students in mathematics, computer science, and economics. Given the interdisciplinary nature of the course no specific course can be a prerequisite. All concepts will be taught from scratch but a background in any of the following is useful: *game theory, economics, mathematical programming and optimization, algorithms and complexity, discrete mathematics.*

Course Textbook. Twenty Lectures on Algorithmic Game Theory by Tim Rougarden, Cambridge University Press, 2016.

Reference Books.

- Algorithmic Game Theory by N. Nisan, T. Roughgarden, E. Tardos, and V. Vazirani (eds), Cambridge University Press, 2007.
- "Networks, Crowds and Markets" by D. Easley and J. Kleinberg, Cambridge University Press, 2010.
- Multiagent Systems: Algorithmic, Game Theoretic and Logical Foundations by Y. Shoham and K. Leyton-Brown, Cambridge University Press, 2009.

Grading Scheme. Assignments 30% and Final 70% (or Final 100% if this leads to a better					
mark).					