

ECON 647. APPLIED COMPUTATIONAL ECONOMICS.

Credits: 3

Offered by: Economics (Graduate Studies)

This course is not offered this catalogue year.

Description

Study of tools that allow numerical solutions to selected economics problems for which closed-form analytical solutions are not available. Coverage includes solutions to dynamic stochastic models in economics and finance, including dynamic programming in discrete and continuous time.

- Corequisite: ECON 620
- Restriction: Not open to students who have taken ECON 752 when topic was "Applied Computational Economics"

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