Mathematical Economics, B.A.

Intercollegial B.A. Degree in Mathematical Economics

Dr. Edward Letzter, Chair, Mathematics
Dr. Boris A. Datkovsky, Director of Undergraduate Studies, Mathematics
Wachman Hall, Room 632
215-204-7847
bdats@temple.edu

or

Dr. Michael Bognanno, Chair, Economics
Dr. Dimitrios Diamantaras, Advisor, Economics
Ritter Annex 623
215-204-8169
dimitrios.diamantaras@temple.edu

The Departments of Economics and Mathematics offer the Mathematical Economics program as a platform for systematic concentration in the mathematical approach to economics. Economics has progressed in the last several decades by making extensive use of mathematical techniques. As a result, students who wish to pursue graduate study in economics, finance, accounting and other disciplines that make an extensive use of economics need a thorough grounding in both economics and mathematics. The Mathematical Economics curriculum provides this grounding with a broad selection of courses that cover all important areas of economics and the mathematical tools required for a critical, deep mastery of these areas. This program is especially recommended for those students who intend to pursue graduate studies in Economics. The program and its requirements are described in full in the Intercollegial Programs (http://bulletin.temple.edu/archives/2014-2015/undergraduate/intercollegial-programs/mathematical-economics) section of this Bulletin.