Laurea Magistrale in ECONOMICS
Two-Year Master Course

Consulting firms, regulatory bodies, large manufacturing and financial firms rely on both strategic thinking and sound measurement of business trends. This Two-Year Master Course combines training in economics and in advanced quantitative techniques. The study of economic systems and economic policy, the interpretation and forecasting of macroeconomic data, and the analysis of market structures are among the core topics of the program. Graduates will hold a diploma of Laurea Magistrale.

First Year (60 ECTS)
- Microeconomic Analysis
- Macroeconomic Analysis
- Quantitative Methods for Economics
- Capital Markets and Corporate Finance
- Econometrics II
- One course to be chosen between:
  - Numerical Methods in Economics
  - Methodology and History of Economics
  - Behavioral and Experimental Economics

Second Year (60 ECTS)
- Corporate Law for Economics
- Four courses of your choice between:
  - Advanced Empirical Methods
  - Economic Applications of Game Theory
  - Growth and Development
  - Industrial Economics II
  - Topics in International Economics
  - Labour Economics II
  - Monetary Economics II
  - Political Economics
  - Public Economics and Finance
  - Economics of Savings and Pensions
  - Topics in Applied Economics
- Electives
- One course of your choice between:
  - Lab on R
  - Lab on Python
  - Lab on Matlab
  - Research Methods in Economics
- Final Dissertation

Students have considerable freedom in shaping their second year according to professional objectives and cultural motives.

For more information:
www.economics.unito.it
master.economics@unito.it
Applicants are expected to satisfy the following requirements:

- An undergraduate degree with a grade equal to or exceeding 90% of the highest grade (99/110 for an Italian degree). Students can also apply if they are not yet graduated.
- Good command of the English language (at least level B2 of Common European Standards).
- One tenth of total undergraduate credits in Economics, and one tenth of total credits in Math and Statistics. Undergraduate degrees in Economics and Management coded L-18 (ex L-17) and L-33 (ex L-28) satisfy this.

Applicants may otherwise be considered for an interview. The interview will be held in English, and will deal, depending on the candidate's weakness, with fundamentals of Microeconomics, Macroeconomics, Math and Statistics.

The online application procedure is mandatory. Follow the link “How to Apply” on the website www.economics.unito.it