Corporate Finance Track

The Corporate Finance Track provides rigorous training in (i) corporate financial decision-making, including value creation, corporate governance, and agency issues and (ii) the markets for corporate claims and corporate control, including the role of financial intermediaries. Elective courses can be chosen to emphasize financial management and reporting, entrepreneurship, banking, or international issues. With an appropriate choice of elective courses, this track provides in-depth preparation for careers in investment banking, private equity, venture capital, equity research, credit analysis, corporate treasury, financial consulting, corporate accounting and audit, tax and law, global finance (e.g., IMF, World Bank), central banking, and regulation (e.g., SEC), economic consulting and policy, as well as graduate school in finance or economics.

Prerequisites

- Stern Business Tools

Essentials

- Foundations of Finance (FINC-UB 2)
- Corporate Finance (FINC-UB 7)
- The Financial System (new course AY 2013-14)
- Financial Statement Analysis (ACCT-UB 3)

Advanced Electives – Four courses from the following list, including at least two “Corporate Finance” electives

- Any Finance Elective
- Principles of Managerial Accounting (ACCT-UB 4)
- Financial Reporting and Analysis (ACCT-UB 21)
- Accounting for Mergers and Acquisitions (ACCT-UB 22)
- Financial Modeling and Analysis (ACCT-UB 23)
- Family Business Management (new MGMT course Spring 2013)
- Strategic Analysis (MGMT-UB 18)
- Game Theory (MULT-UB 20)
- Global Macroeconomics (MULT-UB 230)
- East Asian Economy (ECON-UB 222)
- Advanced Topics in Modern Macroeconomics (ECON-UB 234)
- Regression and Multivariate Data Analysis (STAT-UB 17) or Statistical Inference and Regression Analysis (STAT-UB 15) or Introduction to Econometrics (ECON-UA 266)
- Econometrics I (ECON-GB 3351), with permission of instructor
- Decision Models (MULT-UB 7)
- Advanced Decision Models (MULT-UB 16)
- Data Mining for Business Intelligence (INFO-UB 57)
- Introduction to Computer Programming (CSCI-UA 2) or Introduction to Computer Science (CSCI-UA 101) or Data Structures (CSCI-UA 102) or Numerical Analysis (MATH-UA 252) or Numerical Methods I (MATH-GA 2010)
- Analysis I (MATH-UA 325)