

MINOR IN FINANCE

The Minor in Finance offers students an opportunity to either sample broadly from finance courses or construct a concentrated theme with the assistance of the Minor Coordinator. These themes can incorporate managerial finance, investments, and financial markets or financial institutions. Please note that there are significant prerequisites for all finance courses.

For further information about policies related to minors, see the Program Policies (catalog.bentley.edu/undergraduate/degree-requirements/#minorspolicies) page.

| Course | Title | Credits |
|--|--|-----------|
| Required Courses | | |
| FI 305 | Principles of Accounting and Finance | 3 |
| FI 306 | Financial Markets and Investment (FI 306 is formerly FI 320. FI 307 is formerly FI 380.) | 3 |
| or FI 307 | Advanced Managerial Finance | |
| Select one other finance (FI) course (except FI 401 or FI 421) | | 3 |
| Select one additional finance (FI) course or one Arts and Sciences course from the following: ¹ | | 3 |
| CS 150 | Introduction to Data and Information Management | |
| CS 160 | Data-Driven Decision Making | |
| CS 180 | Programming Fundamentals | |
| EC 321 | International Economic Growth and Development | |
| EC 331 | Modern Economic Systems | |
| EC 343 | Health Economics | |
| EC 362 | Development of Economic Thought | |
| MA 223 | Linear Models for Business Decision-Making | |
| MA 225 | Probability Models for Business Decision-Making | |
| MA 263 | Continuous Probability for Risk Management | |
| MA 310 | Actuarial Topics in Probability and Risk Management | |
| MA 335 | Financial Calculus and Derivative Pricing | |
| MA 343 | The Mathematics of Discrete Options Pricing | |
| MA 357 | Mathematical Theory of Interest | |
| NAS 302 | The Science and Business of Biotechnology | |
| Total Credits | | 12 |

¹ Other Arts and Sciences courses can be used only with the approval of the Minors Coordinator.