Finance Minor Checklist

Not available for economics first or second majors.

Prerequisites
- MATH 202 and MATH 208 or MATH 212 or MATH 216 or MATH 222

Choose one from the following:
- ECON 104
- STAT 111
- STAT 112FS
- STAT 130
- STAT 210
- STAT 230/MATH 230
- STAT 250/MATH 342D
- BME 244L

Core Economics Courses
- ECON 101D* Economic Principles
- ECON 372 Asset Pricing and Risk Management

Upper-Level Economics Electives
Choose three from the following (including a maximum of two FINTECH courses):
- ECON 305/305A History of International Monetary & Financial Crises
- ECON 307A Understanding Financial Bubbles and Crises
- ECON 333 Private Equity
- ECON 353/353A Financial Institutions
- ECON 368/PSY 368 Behavioral Finance
- ECON 370/370A Global Capital Markets
- ECON 373 Corporate Finance
- ECON 377/377A The Economics of Fin Derivatives & Fin Engineering
- ECON 378 Financial Risk Management
- ECON 379/ICS 379 Emerging Markets
- ECON 381S Inside Hedge Funds
- ECON 382/390 Asset Management
- ECON 383/383A Foreign Exchange Markets
- ECON 390 Internationalization of Finance
- ECON 390A Financial Crisis and Globalization
- ECON 391 Private Equity Buyouts
- ECON 413 Forecasting Financial Markets
- ECON 455 International Finance
- ECON 461/490S How Markets Work Theory and Evidence
- ECON 471/471A Financial Markets and Investments
- ECON 472S/490S Goodner Equity Research Project
- ECON 476 Empirical Asset Pricing
- ECON 474S Eichler Derivatives Project
- ECON 477/Econ 514 Fixed Income Markets and Quantitative Methods
- ECON 490 Housing and the Economy
- ECON 512 Equity Valuation and Financial Analysis
- ECON 581 Investment Strategies
- ECON 590 Regulation and Ethics in Financial Markets
- ECON 590 ESG Investing
- ECON 673/MATH 581 Mathematical Finance
- ECON 674/MATH 582 Financial Derivatives
- BME 385 Introduction to Business in Technology-Based Companies
- ENERGY 620 Energy Finance
- FINTECH 522/5902 FinTech Business Models
- FINTECH 5332 Financial Engineering (Previous number/name EGR 590 Financial Informatics)
- FINTECH 5342 Quantitative Financial Analysis for Technology-Driven Investment
- FINTECH 5362 Robo-Advising (Previous number EGR.MGMT 590)
- FINTECH 5642 Blockchain
- FINTECH 520/5902 Financial Institutions: Products & Services
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<table>
<thead>
<tr>
<th>Course</th>
<th>Notes</th>
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<tbody>
<tr>
<td>MATH 381K Intermediate Mathematical Finance</td>
<td>Duke Kunshan University only</td>
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1Students with credit for both AP macro (4 or higher) and AP micro (4 or higher) receive credit for ECON 101. To receive credit for ECON 101 using an international standardized exam, please visit [http://trinity.duke.edu/undergraduate/academic-policies/credit-AP-IPC-PMC](http://trinity.duke.edu/undergraduate/academic-policies/credit-AP-IPC-PMC) for qualifying scores.

2Students are limited to counting a maximum of TWO Fintech courses toward the finance concentration requirements.