

Master of Science in Finance Quantitative

Informed by numbers,
driven by principle.

At the intersection of numbers and values, we challenge you to do more—to look beyond the bottom line and make thoughtful choices that benefit business and society.

This technical finance degree allows you to fuse your mathematical expertise with strategic business decision-making acumen.



Dedicated career center with
**industry experts and
career guidance**

**STEM
designated**

**Potential
career paths**

Asset management,
risk management,
capital markets
and research

**Experiential Learning
& Summer Internship
Opportunities**

Access to the
**Bloomberg
Lab**

77%
employment
rate
(2022)

**Wells Fargo Advisors Center for Finance
and Accounting Research:** Cutting-edge research,
faculty and student collaboration, consulting projects

\$99,900
total tuition
(2024)

18-month
3-semester curriculum

39 | credit hours
34.5 required/4.5 electives

A little more about us

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|---------------------------------|---------------------|--|
| 3.3 average undergrad GPA | 86 students | 23 years average age |
| 103 average TOEFL | 693 average GMAT | 158 average GRE V 169 average GRE Q |

—Incoming class of 2023–24 academic year

Master of Science in Finance— Quantitative Curriculum

Preprogram Foundations Requirements: Introduction to Finance and Introduction to Accounting. Online workshops begin in July. This work is in addition to required credits and does not affect GPA.

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|---|--|
| Core courses include: | |
| <ul style="list-style-type: none">Options & FuturesDerivative SecuritiesAdvanced Derivative SecuritiesInvestment TheoryData Analysis for InvestmentsStochastic Foundations for FinanceData AnalysisForecasting & Risk Analysis | <ul style="list-style-type: none">Mathematical FinanceFixed Income SecuritiesFixed Income DerivativesIntroduction to Python & Data ScienceQuantitative Risk ManagementProfessional Business Communication |
| 34.5 total core credits | |
| Electives include but are not limited to: | |
| <ul style="list-style-type: none">Machine Learning Tools for Prediction of Business OutcomesDatabase Design & SQLBig Data & Cloud Computing | <ul style="list-style-type: none">Introduction to Artificial IntelligenceData MiningData Structures & Algorithms |
| 4.5 elective credits | |
| Required experiential course: | |
| <ul style="list-style-type: none">InternshipBusiness & ApplicationApplied Problem Solving for OrganizationsCFAR Practicum | |
| Total credits: 39 (34.5 core, 4.5 electives) | |

Apply today

Requirements

- Online application
- Resume
- Transcripts
- GMAT/GRE test scores recommended not required
- English Proficiency Exams (TOEFL, IELTS, or Gateway English)—required of international applicants)
- Essays (original to WashU Olin)
- Application interview video

Deadlines

- Round 1: October 5, 2024
- Round 2: November 1, 2024
- Round 3: January 5, 2025
- Round 4: March 1, 2025
- Round 5: April 15, 2025
- Rolling Admissions: after April 15, 2025*
- *Decisions will be made on an ongoing basis, typically within one to two weeks after a completed application is recieved.

Contact us.

We're ready to provide any help you need.

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