

# Full-Time MS in Finance/MBA Curriculum

#### Today's rapidly changing business world is disrupting industries, and businesses need leaders highly skilled in both finance and business.

D'Amore-McKim's Full-Time MS in Finance/MBA program offers two curriculum tracks: Finance and Quantitative Finance. Choose the Finance track and gain advanced financial skills and high-level knowledge to drive financial strategy, increase shareholder value, support flexible operating models, minimize risk, and maximize revenue. Choose the Quantitative Finance track and develop advanced mathematical and technological skills through a challenging curriculum that integrates finance with other disciplines such as economics, mathematics, and computer science. Your 67-credit program begins with one semester of MBA foundation courses and a career management course. In your second term, your concentration and elective courses begin, which includes opportunities for experience-powered learning. Your second year includes a paid corporate residency that lasts either 3 months, 6 months, or up to 12 months, in addition to earning the remaining credits toward your degree.

6318: Financial Mana ) 6318: Innovation Dri egy	0	<ul><li>Experiential Learning</li><li>Concentration Courses</li></ul>	<ul> <li>(SEMESTERS 3, 4, 5, 6, 7)</li> <li>Corporate Residency</li> </ul>
`	t of Business gement	<ul> <li>Business School Elective Courses</li> <li>Interdisciplinary Elective Courses</li> <li>Career Management</li> <li>Finance Major Courses</li> </ul>	<ul> <li>Experiential Learning</li> <li>Concentration Courses</li> <li>Business School Elective Courses</li> <li>Interdisciplinary Elective Courses</li> <li>Finance Major Courses</li> </ul>
	N 6200: Career Manag N 6950: MBA Skills Wo	N 6200: Career Management N 6950: MBA Skills Workshop	N 6200: Career Management

2.25 YEARS															💌													
		Fall Courses			Spring Courses				Paid Corporate Residency*						S	Spring Courses				Summer Courses				Fall Courses				
	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC

\*Corporate residency example timeline is based on 6-month residency. Residency timing may vary, but typically begins in June.



Northeastern University D'Amore-McKim School of Business

# > Full-Time MS in Finance/MBA Concentrations

Cultivate the knowledge and skills to thrive in the rapidly changing financial services industry.

#### **Finance Track**

In the Finance track, you'll refine advanced financial skills and high-level knowledge to drive financial strategy, increase shareholder value, support flexible operating models, minimize risk, and maximize revenue. You'll also sharpen your analytical capabilities while developing skills like creativity and problem solving that can make you an effective modern business leader. You will choose either one business concentration or one MBA x concentration.

#### **BUSINESS CONCENTRATIONS**

- Analytics
- Brand Management
- Business Management for Healthcare
- Corporate Innovation
- Entrepreneurship
- International Business

- Leading People & Organizations
- Marketing
- Marketing Analytics
- Operations and Supply Chain Management
- Sustainability and Business

## MBA x CONCENTRATIONS

- Artificial Intelligence\*
- Bioinformatics
- Biotechnology Industry
- Cybersecurity\*
- Data Science\*
- Data Visualization

- Experience Design
- Game Design and Analytics
- Information Ethics
- Media Innovation and Advocacy
- Public Health
- Software Development\*

## **Quantitative Track**

In the Quantitative track, you'll develop advanced mathematic and technological skills. Your curriculum integrates finance with other disciplines such as economics, mathematics, and computer science. You'll also explore the advanced communication skills necessary to lead teams, address complex financial challenges, and collaborate with business leaders in a global context. You will choose from either **Corporate Finance** or **Investments** as your concentration.

\*\*For those pursuing an MBA x Computer Science concentration without a computer science background, four additional bridge courses are required.