MASTER OF SCIENCE IN FINANCE: FINANCIAL ANALYTICS *Effective September 2025* (30-42 Credits / 10-14 Courses)

Pre-Program Foundation Courses (12 Credits / 4 Courses)							
<u>Course</u>	<u>Title</u>	<u>Prerequisite</u>					
GR 521	Managerial Statistics	None					
GR 522	Economics Environment of the Firm	None					
GR 524	Accounting for Decision Making	None					
GR 526	Calculus	None					
Required Courses (24 Credits / 8 Courses)							
<u>Course</u>	<u>Title</u>	<u>Prerequisite</u>					
FI 623	Investments	None					
FI 625	Corporate Finance: Theory, Tools & Concepts	GR 524					
FI 631	Financial Modeling	FI 625 or GR 525					
FI 645	Derivatives	Pre or Co-Req: FI 623					
FI 774	Computational Finance	GR 526 & FI 623					
CS 605	Data Management & SQL for Analytics	None					
CS 655	Managing with Analytics	None					
ST 625	Quantitative Analysis for Business	GR 521					
Finance Elective (3 Credits / 1 Course)							
Select one FI course at the 600-level or higher							
Analytics Elective (3 Credits / 1 Course)							
Select one CS, MA, or ST course at the 600-level or higher							

Academic Planner: Master of Science in Financial Analytics

This worksheet is intended to help you plan your course enrollments to be sure that they align with the Master of Science in Financial Analytics curriculum. Use this worksheet along with Degree Works to track your progress toward program completion.

Please note, to graduate students must:

Complete all degree requirements within five years Earn a minimum of 2.7 cumulative GPA

Advising Guidance:

- Only foundation courses may be waived. Insert a "W" under the Waiver/Substitution column.
- If you received an FI substitution, you are required to make up the credits by taking any elective course at the 600 level or higher in FI, CS, EC, MA or ST.
- All course prerequisites must be satisfied. Please note that the stated prerequisites of a course may also have a prerequisite that must be satisfied.
- Asynchronous (AL) sections are reserved for Accelerated Online MBA students with a limited number of seats open to students in other programs.
- Refer to the <u>Graduate Catalog</u> for guidance about when classes are typically offered.

Name:

Matriculation Date:

Bentley ID:

Anticipated Completion Date:

Course Number & Title	Credits	Summer	Fall	Spring	Waiver/Substitution		
Foundation Courses (12 Credits / 4 Courses)							
GR 521 Managerial Statistics	3						
GR 522 Economic Environment of the Firm	3						
GR 524 Accounting for Decision Making	3						
GR 526 Calculus	3						
Required Courses (24 Credits / 8 Courses)							
FI 623 Investments	3						
FI 625 Corporate Finance: Theory, Tools & Concepts	3						
FI 631 Financial Modeling	3						
FI 645 Derivatives	3						
FI 774 Computational Finance	3						
CS 605 Data Management & SQL for Analytics	3						
CS 655 Managing with Analytics	3						
ST 625 Quantitative Analysis for Business	3						
Finance Elective (3 credits / 1 Course)							
1.	3						
Analytics Elective (3 credits / 1 Course)							
1.	3						
Total Credits:							

Notes: