

Curriculum: Master of Science in Accounting

MASTER OF SCIENCE IN ACCOUNTING CORPORATE FINANCIAL REPORTING

Effective September 2022
(30-36 credits)

Pre Program Foundation Courses (6 credits)

<u>Course</u>	<u>Title</u>	<u>Prerequisite</u>
GR 521	Managerial Statistics	None
GR 524	Accounting for Decision Making	None

Accounting Core Foundation Courses (12 Credits)

Students who have completed equivalent coursework to the *Accounting Core Foundation* may substitute electives for these courses. Course equivalency is evaluated during the admission process and students are notified with their admission letter.

<u>Course</u>	<u>Title</u>	<u>Prerequisite</u>
AC 611	Financial Accounting I	None
AC 730	Business Processes & Controls Assessment	None
AC 793	Ethics, Judgment and Decision Making	AC611
AC 799A	Data Analytics for Accounting	GR521 & GR524

Corporate Financial Reporting Required Courses (9 Credits)

<u>Course</u>	<u>Title</u>	<u>Prerequisite</u>
AC 612	Financial Accounting II	AC611
AC 621	Managerial Accounting	GR524
Select 1 of the following		
AC 750	Federal Tax Compliance and Reporting	None
AC 754	Accounting for Income Tax	AC612 and AC750

Elective Courses (9 Credits)

Select a minimum of 3 courses

<u>Course</u>	<u>Title</u>	<u>Prerequisite</u>
AC 701	Internship in Accounting Practice	3 AC courses
AC 731	Financial Information Systems	AC730
AC 744	Internal Audit	None
AC 781	International Dimensions of Accounting	AC611
AC 799B	Advanced Data Analytics for Accountants	AC799A & AC611
AC 799C	Performance Evaluation and Management	AC621
CS 607	Cybersecurity	None
FI 625	Corporate Finance: Theory, Tools and Concepts	GR524
FI 631	Financial Modeling	FI625 or GR525
IPM 723	Information Security, Controls and Ethics	None
MG 638	Corporate Governance	None

ADVISING GUIDANCE

- All course work must be completed within five years.
- All course prerequisites must be satisfied. Please note that the stated prerequisites of a course may also have a prerequisite that must be satisfied.