

MASTER OF SCIENCE IN MANAGEMENT ACCOUNTING

This area of concentration provides training in accounting to students who have obtained baccalaureate training in fields other than accounting. The field of accounting requires individuals to have a broad perspective of technical, managerial and social policy issues, as well as critical thinking and problem solving skills. This program builds on non-accounting undergraduate backgrounds and provides skills in accounting and the application of theory at a graduate level to prepare students for mid-senior level positions. Managerial accounting, taxes, accounting information systems, auditing, and business law are examined in-depth in the curriculum. Completion of the degree requirements in this area fulfills eligibility to sit for the Certified Public Accounting (CPA) examination.

Required Courses

BUS ADM 406G	Income Tax Accounting II
BUS ADM 408G	Accounting Information Systems
BUS ADM 722	Advanced Financial Accounting Theory
BUS ADM 724	Business Combinations and Governmental Accounting
BUS ADM 725	Strategic Cost Management I
BUS ADM 728	Auditing Theory and Applications
BUS ADM 753	Advanced Business Law
BUS ADM 840	Current Issues in Financial Reporting
BUS ADM 844	Auditing: Professional Standards and Practices
BUS ADM 846	Data Analytics in Accounting

Degree completion: 30 Credits

Students admitted to the MS in Management - Accounting program without sufficient background must complete the following additional courses:

BUS ADM 201	Introduction to Financial Accounting 4 cr. (B or better grade required)
BUS ADM 210	Business Statistics 4 cr.
BUS ADM 301	Intermediate Accounting 4 cr. (B or better grade required)
BUS ADM 350	Principles of Finance 3 cr.
BUS ADM 391	Business Law I 3 cr.
BUS ADM 405	Income Tax Accounting I 3 cr.
ECON 103	Principles of Microeconomics 3 cr.

In order to enroll in BUS ADM 301, a B or better grade in BUS ADM 201 must be earned within the prior 3 years. Foundation courses must be Graduate equivalent to UW-Milwaukee content. For equivalency information and options to complete foundation courses, please see a Graduate Student Services Advisor.

MS MANAGEMENT: ACCOUNTING

COURSE SEQUENCING

Full Time Student (Summer Start)

Summer One

BUS ADM 406G Income Tax Accounting II
BUS ADM 408G Accounting Information Systems

Fall

BUS ADM 722 Advanced Financial Accounting Theory
BUS ADM 725 Strategic Cost Management I
BUS ADM 728 Auditing Theory and Applications
BUS ADM 846 Data Analytics in Accounting

Spring

BUS ADM 724 Business combinations and Governmental Accounting
BUS ADM 840 Current Issues in Financial Reporting
BUS ADM 844 Auditing: Professional Standards and Practices

Summer Two

BUS ADM 753 Advanced Business Law

Part Time Student (Summer Start)

Summer One

BUS ADM 408G Accounting Information Systems

Fall One

BUS ADM 722 Advanced Financial Accounting Theory
BUS ADM 728 Auditing Theory and Applications

Spring One

BUS ADM 406G Income Tax Accounting II
BUS ADM 846 Data Analytics in Accounting

Summer Two

BUS ADM 753 Advanced Business Law

Fall Two

BUS ADM 724 Business combinations & Governmental Accounting
BUS ADM 725 Strategic Cost Management I

Spring Two

BUS ADM 844 Auditing: Professional Standards and Practices
BUS ADM 840 Current Issues in Financial Reporting

*Fall start and other sequences are available. Sequences listed are most common and assume foundation courses have been completed.

Part Time Student (Spring Start)

Spring One

BUS ADM 408G Accounting Information Systems
BUS ADM 724 Business combinations & Governmental Accounting

Summer One

BUS ADM 406G Income Tax Accounting II
BUS ADM 753 Advanced Business Law

Fall One

BUS ADM 722 Advanced Financial Accounting Theory
BUS ADM 728 Auditing Theory and Applications

Spring Two

BUS ADM 844 Auditing: Professional Standards and Practices
BUS ADM 840 Current Issues in Financial Reporting

Summer Two

No summer classes

Fall Two

BUS ADM 725 Strategic Cost Management I
BUS ADM 846 Data Analytics in Accounting

FOR MORE INFORMATION:

414-229-5252 | mba-ms@uwm.edu | lubar.uwm.edu/gradmylubar