

Business: Accounting

Associate in Applied Science Degree

Students are prepared for employment in general accounting and cost accounting positions - including positions requiring microcomputer skills - in business, government, and non-profit institutions, and are provided with sufficient knowledge to assume financial management positions after a reasonable training period with an organization or institution. In addition, MVCC accounting graduates have excellent success in transferring their credits to four-year institutions, and find the Accounting program a sound basis for further education in the field. One High School Mathematics Course or its equivalent is required.

- Students pursuing a Finance Certificate should take BM129, BM230, and MA115.
- Students pursuing an accounting degree only with no added credentials should take BM108, BM254, and BM290.
- Other acceptable options should be discussed with your faculty advisor.

Total Credit Hours: 64

First Semester

CF100 College Foundations Seminar	1.0
AC115 Financial Accounting	3.0
BM100 Introduction to Business	3.0
EN101 English 1: Composition	3.0
BM110 Prin of Microeconomics	3.0
PY101 Introduction to Psychology (a)	3.0
Physical Education Elective	0.5

Second Semester

AC116 Managerial Accounting	3.0
BM115 Prin of Macroeconomics	3.0
EN102 English 2:Idea&Values Lit	3.0
MA110 Elementary Statistics	3.0
IS101 Computers and Society	3.0
Physical Education Elective	0.5

Third Semester

AC127 Computerized Acctng Sys	3.0
AC131 Business Law 1	3.0
AC230 Financial Management	3.0
BI103 Human Life Science 1 (b)	4.0
Restricted Elective (c)	3.0
Physical Education Elective	0.5

Fourth Semester

AC201 Intermediate Accounting 1	3.0
AC243 Cost Accounting	3.0
IS200 Spreadshet Concepts & Apps	3.0
Restricted Elective (c)	3.0
Restricted Elective (c)	3.0
Physical Education Elective	0.5

(a) Acceptable Social Science electives are PY101 or SO101.

(b) Any GE Natural Science course is acceptable.

(c) Restricted Electives should be based on a certificate, microcredential, or program:

- Students pursuing a microcredential in Financial Crime Investigation should take CJ206, CJ215, and CJ/BM290.
- Students pursuing a Data Analytics Certificate should take BA101, BA201, and MA111.