

Associate in Applied Science in Accounting

Division of Business — Curriculum Code: 2000

Will Earn Upon Program Completion: Associate in Applied Science (A.A.S.) Degree

This Accounting A.A.S. degree program prepares you to collect, analyze, and report financial data and communicate that information to both managers and outside agencies. Program graduates can begin their careers as junior accountants, assistant auditors, bookkeepers, or accounting clerks. Such entry-level positions are found in accounting firms, industry, governmental agencies, small businesses, and non-profit organizations. The A.A.S. in Accounting degree program is accredited by the Accreditation Council for Business Schools and Programs (ACBSP). For more information, please visit <http://www.acbsp.org>.

Program Requirements

GENERAL EDUCATION REQUIREMENTS

Written & Oral Communication (6 credits)

[ENG 101](#) (3 credits)

[ENG 102](#) (3 credits)

Quantitative Knowledge & Skills and Scientific Knowledge & Reasoning (3 – 4 credits)

Choose any one mathematics course (100 or higher) or one lab science course. The following are recommended: [MTH 100](#)[MTH 101](#)[MTH 103](#)[MTH 109](#)[MTH 113](#)[MTH 114](#)[MTH 119](#)[MTH 120](#)[MTH 121](#)[MTH 122](#)[MTH 127](#)[MTH 136](#)[MTH 213](#)[MTH 221](#)[MTH 222](#) or [MTH 239](#)[BIO 101](#)[BIO 102](#)[BIO 103](#)[BIO 104](#)[BIO 121](#)[BIO 122](#)[CHM 101](#)[CHM 102](#)[CHM 103](#)[CHM 104](#)[PHY 101](#)[PHY 102](#)[PHY 103](#)[PHY 104](#)[PHY 113](#) or [PHY 114](#) (one 3- or 4-credit course)

Society & Human Behavior (9 credits)

[ECO 101](#) (3 credits)

AND

Choose two of the following courses: [ANT 101](#)[ANT 105](#); [POL 101](#)[POL 104](#)[PSY 101](#)[PSY 102](#)[PSY 219](#)[SOC 101](#) or [SOC 108](#) (two 3-credit courses)

Historical Perspective (3 credits)

Choose one of the following history courses:[HST 101](#)[HST 102](#)[HST 111](#)[HST 112](#)[HST 121](#)[HST 122](#)[HST 131](#)[HST 132](#)[HST 134](#)[HST 135](#)[HST 136](#)[HST 137](#)[HST 161](#) or [HST 162](#) (one 3-credit course)

MAJOR COURSE REQUIREMENTS

[ACC 101](#) Principles of Accounting I – Financial (4 credits)[ACC 102](#) Principles of Accounting II – Managerial (4 credits)[ACC 201](#) Intermediate Accounting I (4 credits)[ACC 202](#) Intermediate Accounting II (4 credits)[ACC 211](#) Cost Accounting (4 credits)[ACC 231](#) Federal Taxation I (4 credits)[ACC 232](#) Computerized Accounting (4 credits)

ADDITIONAL COURSE REQUIREMENTS

[BUS 101](#) Business Organization and Management (3 credits)
[BUS 141](#) Business Mathematics (3 credits)
[BUS 251](#) Business Law I (3 credits)
[ECO 102](#) Principles of Economics II (Micro) (3 credits)
[CIS 135](#) Microcomputer Spreadsheets (3 credits)

RECOMMENDED SEQUENCE OF COURSES

- Total Credits Required for Degree: 64 – 65

First Semester

[ACC 101](#) Principles of Accounting I – Financial (4 credits)

[BUS 101](#) Business Organization and Management (3 credits)

[ENG 101](#) College Composition I (3 credits)

Quantitative Knowledge & Skills or Scientific Knowledge & Reasoning mathematics or lab science requirement (4 credits)

Society & Human Behavior requirement (3 credits)

Second Semester

[ACC 102](#) Principles of Accounting II – Managerial (4 credits)

[ACC 232](#) Computerized Accounting (4 credits)

[BUS 141](#) Business Mathematics (3 credits)

[ENG 102](#) College Composition II (3 credits)

Society & Human Behavior requirement (3 credits)

Third Semester

[ACC 201](#) Intermediate Accounting I (4 credits)

[ACC 211](#) Cost Accounting (4 credits)

[BUS 251](#) Business Law I (3 credits)

[ECO 101](#) Principles of Economics (Macro) (3 credits)

Fourth Semester

[ACC 202](#) Intermediate Accounting II (4 credits)

[ACC 231](#) Federal Taxation I (4 credits)

[CIS 135](#) Microcomputer Spreadsheets (3 credits)

[ECO 102](#) Principles of Economics II (Micro) (3 credits)

Historical Perspective requirement (3 credits)

NOTES:

(1) The two General Education Integrated Course Goals, Ethical Reasoning & Action and Information Literacy, are both addressed by the required curriculum described above, regardless of specific choices made by the individual student.

(2) This plan assumes the completion of all required developmental courses in Reading, English, and Mathematics as well as other [pre-requisites](#) and [co-requisites](#) for some of the courses, as listed in the Course Descriptions section.