

## Accounting Management Associate in Applied Science in Business Management

<u>Recommended Sequence</u>	<u>Credits</u>
<b>First Semester (Fall)</b>	
<input type="checkbox"/> ENG 140 English Composition I	3
<input type="checkbox"/> COM 143 Speech I or COM 105 Interpersonal Communication	3
<input type="checkbox"/> ACC 101 Principles of Accounting I	3
<input type="checkbox"/> BUS 120 Business Org. & Management	3
<input type="checkbox"/> CSC 103 Introduction to Computing	3
	<b>15</b>
<b>Second Semester (Spring)</b>	
<input type="checkbox"/> ENG 141 English Composition II	
<input type="checkbox"/> BUS 122 Business Law I	3
<input type="checkbox"/> MAT ____ G.E. Math Elective (2A)	3
<input type="checkbox"/> BUS 124 Principles of Management	3
<input type="checkbox"/> ACC 102 Principles of Accounting II	3
	<b>15</b>
<b>Third Semester (Fall)</b>	
<input type="checkbox"/> ECO 188 Macroeconomic	3
<input type="checkbox"/> ____ G.E. Social Science Elective	3
<input type="checkbox"/> ACC ____ Accounting Elective	3
<input type="checkbox"/> ACC 251 Managerial Accounting	3
<input type="checkbox"/> ACC 201 Intermediate Accounting	3
	<b>15</b>
<b>Fourth Semester (Spring)</b>	
<input type="checkbox"/> ____ G.E. Humanities Elective	3
<input type="checkbox"/> BUS 224 Personnel Management	3
<input type="checkbox"/> ACC 202 Intermediate Accounting II	3
<input type="checkbox"/> ____ Business Elective (See reverse)	3
<input type="checkbox"/> ____ Business Elective (See reverse)	3
	<b>15</b>
<b>Total Credits for Degree</b>	<b>60</b>

### General Education Requirements for A.A.S.

#### **1. COMMUNICATION**

**Must complete 6 credits from the following:**

- ENG-140       ENG-141  
 COM-143 or COM-105

#### **2. MATHEMATICS – SCIENCE – TECHNOLOGY**

**Must complete 3 credits:**

##### **A. Mathematics (0-3 credits)**

- MAT-104       MAT-110       MAT-111       MAT-131  
 MAT-141       MAT-150       MAT-151

##### **B. Science (0-4 credits)**

- BIO-145       BIO-150       BIO-162  
 BIO-163       BIO-165       BIO-170  
 BIO-176       BIO-262       CHE-110  
 CHE-164

##### **C. Technology (0-4 credits)**

- CSC-102       CSC-103       CSC-112

#### **3. SOCIAL SCIENCE – HUMANITIES**

**Must complete a total of 3 credits in either A or B:**

##### **A. Social Science (0-3 credits)**

- ANT 289       ECO-188       ECO-189       GEO-105  
 POL -101       POL -115       POL-201       PSY-101  
 PSY-175       SOC-103       SOC-202

##### **B. Humanities (0-3 credits)**

- ART-101       ART-105       ART-106       ART-107  
 ENG-199       ENG-201       ENG-202       ENG-240  
 ENG-241       ENG-242       FOR-101       FOR-103  
 FOR-133       FOR-151       FOR-201       FOR-251  
 HIS-101       HIS-102       HIS-113       HIS-114  
 HIS-220       HIS-225       HIS-250       HIS-260  
 MUS-191       MUS-211       PHI-101       PHI-102  
 PHI -103       PHI-204       PHI-261       THE-193

#### **ADDITIONAL GENERAL EDUCATION ELECTIVES**

- COM-205       PHI-251/PSY-251       SOC-120

## ACCOUNTING MANAGEMENT

### Associate in Applied Science in Business Management

The Associate in Applied Science (A.A.S.) Degree program option in Accounting Management is a two-year program designed to prepare students for accounting management careers. The program is composed of general education and career courses.

Some career fields this degree can help prepare you for: Bookkeeping; Accounting Clerk; Procurement Clerk; Financial Clerk; and Payroll Clerk.

#### Elective Categories:

Students may select courses from any of the disciplines listed below each category to full-fill any remaining degree requirements above and beyond their General Education Requirements.

#### SOCIAL SCIENCE:

ANT CRJ ECO POL PSY SOC

#### HUMANITIES:

ART COM FOR ENG\* HIS MUS PHI THE

\* Literature Elective must be ENG-199, 201, 202, 205, 240, 241, 242, 244, 245

#### BUSINESS:

ACC BUS COM121 CSC ECO GRD LST

#### LIBERAL ARTS:

ANT ART BIO COM CHE CRJ ECO

ENG\* FOR HIS MAT MUS PHI PHY

POL PSY SOC THE

\* Literature Elective must be ENG-199, 201, 202, 205, 240, 241, 242, 244, 245

#### FREE:

Any college-level (100+) course that is not required as part of the degree program