## **ACCOUNTING, BBA**

The Bachelor of Business Administration in Accounting degree prepares students for further excellence in the accounting discipline. Careers in corporate and public accounting, business, and finance in a wide variety of industries and settings require well-rounded, skilled accountants. Graduates can choose to immediately enter the workforce or continue academically in pursuit of a master's degree and the CPA Exam. The program level objectives for students completing the BBA in Accounting are as follows:

- Apply accounting concepts to comprehensive accounting and financial problems and scenarios
- 2. Identify and research a specific academic/career area of accounting to focus their futures
- Analyze current issues in accounting, evaluate evidence and construct a written report, and deliver an oral presentation detailing the outcomes of the analysis
- Develop a career plan to secure an appropriate position relevant to their study or be prepared for graduate study
- Illustrate effective utilization of technology solutions relevant to employers

## Requirements

Title

Code

Code	Title	Ciedits
Major-Related Co	purses	
AC-161	Principles of Financial Accounting	3
AC-163	Principles of Managerial Accounting	3
AC-205	Intermediate Accounting I	3
AC-211	Accounting Software Solutions- Small Business	s 3
AC-231	Federal Income Tax Law I - Personal Tax	3
AC-305	Intermediate Accounting II	3
AC-332	Federal Income Tax Law II - Corporate Tax	3
AC-360	Cost/Managerial Accounting	3
AC-370	Financial Statement Analysis	3
AC-433	Advanced Accounting	3
AC-440	Auditing I	3
AC-390	Accounting Internship I	3
BL-201	Business Law I	3
BL-301	Business Law II	3
FA-302	Principles of Finance	3
FA-305	Corporate Finance	3
MG-101	Introduction to Business	3
MG-201	Principles of Management	3
MG-305	Introduction to Management Science	3
MG-313	Organizational Behavior & Effectiveness	3
MG-362	Business Management Systems	3
MK-101	Marketing Foundations	3
Major-Related Co	urses Subtotal	66
General Educatio	n and Related Courses	
IT-115	Electronic Spreadsheet Applications	3
IT-118	Integrated Business Applications	3
IT-215	Advanced Spreadsheet Applications	3
EC-201	Macroeconomics	3

EC-203	Microeconomics	3
LA-103	Introduction to Political Science	3
or LA-160	Introduction to Civics and Political Engagement	
LA-122	Fundamentals of Communication	3
LA-205	Professional Communication	3
<b>English Credits</b>		9
MA-ELE	Math Elective (MA-115, or a higher-level math course)	3
MA-235	Statistics for Business Decisions I	3
MA-335	Statistics for Business Decisions II	3
Open Electives		12
General Education and Related Courses Subtotal		
Total Credits		120

## **Recommended Sequence**

**Credits** 

Course	Title	Credits
Semester 1		
AC-161	Principles of Financial Accounting	3
EC-201	Macroeconomics	3
MA-ELE	Math Elective (MA-115 or higher, per placement)	3
IT-118	Integrated Business Applications	3
EN-111	College Writing and Critical Analysis	3
	Credits	15
Semester 2		
AC-211	Accounting Software Solutions- Small Business	3
EC-203	Microeconomics	3
IT-115	Electronic Spreadsheet Applications	3
LA-122	Fundamentals of Communication	3
EN-121	Analytical Thinking, Writing & Research	3
	Credits	15
Semester 3		
AC-205	Intermediate Accounting I	3
AC-163	Principles of Managerial Accounting	3
MG-101	Introduction to Business	3
BL-201	Business Law I	3
LA-103	Introduction to Political Science	3
or LA-160	or Introduction to Civics and Political Engagement	
	Credits	15
Semester 4		
AC-305	Intermediate Accounting II	3
AC-231	Federal Income Tax Law I - Personal Tax	3
MG-201	Principles of Management	3
FA-302	Principles of Finance	3
MK-101	Marketing Foundations	3
	Credits	15
Semester 5		
AC-360	Cost/Managerial Accounting	3
AC-332	Federal Income Tax Law II - Corporate Tax	3
IT-215	Advanced Spreadsheet Applications	3
MA-235	Statistics for Business Decisions I	3
MG-313	Organizational Behavior & Effectiveness	3
	Credits	15
Semester 6		
AC-370	Financial Statement Analysis	3
FA-305	Corporate Finance	3
EN-206	Professional Writing and Presentation	3
BL-301	Business Law II	3
Open Elective <sup>1</sup>		3
	Credits	15

## 2 Accounting, BBA

Semester 7		
AC-433	Advanced Accounting	3
AC-440	Auditing I	3
MG-305	Introduction to Management Science	3
MG-362	Business Management Systems	3
MA-335	Statistics for Business Decisions II	3
	Credits	15
Semester 8		
LA-205	Professional Communication	3
AC-390	Accounting Internship I	3
Open Electives <sup>1</sup>		9
	Credits	15
	Total Credits	120

 $<sup>^{1}\,</sup>$  Electives should be chosen based upon advisement and area of minor