

# Bachelor of Science in Accounting









Strong organizations know that their long-term health depends on a well-managed balance sheet. If you're dedicated to detail and interested in helping determine the success and efficiency of a business, then a Bachelor of Science in Accounting (BSACC) could be right for you.

Our accounting program integrates a specific accounting problem-solving software that helps to give you practical knowledge that you can apply in your career. You'll explore a range of business disciplines – and participate in accounting classes that will provide you with a deeper understanding of various accounting functions. Explore financial and managerial accounting, systems and controls, taxation and auditing.

You'll have the opportunity to balance work, life and school by taking one single 5-week course at a time. Cultivate your communication and leadership skills – and equip yourself with the knowledge to enhance your career with a strong foundation in business.

Call us at 866.766.0766

## Differentiators

 <b>Industry-aligned and accredited</b>	 <b>Career preparation</b>	 <b>Practical coursework</b>
This program is ACBSP accredited, with courses aligned with the American Institution of CPAs (AICPA) and the National Association of State Boards of Accountancy.	Discover a rewarding career after establishing a strong foundation in accounting principles, auditing and taxation.	Get practical, hands-on knowledge with accounting software, like Intuit Quickbooks® – which you can apply directly to your career.
 <b>Learn from experience</b>	 <b>Simplified pricing</b>	 <b>Make connections</b>
Get real-world insight from faculty averaging 24 years of professional experience.	Gain the valuable business skills you need at a price that's easy to understand. The BSACC program now offers our new pricing structure — offering each credit at one simple price per credit.	University of Phoenix graduates the largest number of accounting majors compared to any other University. Join this group of alumni.

## Objectives

The Bachelor of Science in Accounting (BSACC) promotes identification with, and orientation to, the accounting profession and is designed to provide knowledge and skills necessary to an accounting career. In addition to the key accounting course work at the introductory and intermediate levels, critical areas of study including auditing and taxation are required in the program. The importance of ethics and international issues are emphasized throughout the curriculum, along with core competencies in technology and communication. The program utilizes specific accounting problem-solving software to provide students with practical knowledge of the accounting field. The program also addresses the goals of professional values, communications and leadership skills, strategic and critical thinking skills, and technology skills of the professional accounting environment and provides additional coverage on the International Financial Reporting Standards (IFRS). Students are also exposed to varied business disciplines including economics, statistics, law, corporate finance, and marketing to provide the general business overview and context necessary for accounting studies. This program is consistent with generally accepted accounting principles, including the accounting processes and knowledge areas that lead to professional certification.

## Requirements and Prerequisites

You'll need **120** credits to complete this program, which may be earned from a combination of required and elected courses. However, required courses may vary based on previous experience, training or transferable credits. [View general requirements.](#)

## Core Courses

Business Communications

COM295

Critical Thinking And Decision Making In Business	PHL320
Accounting Information Systems	ACC210
Introduction To Computer Applications And Systems	BIS221
Organizational Behavior For Managers	MGT312
Statistics For Decision Making	QNT275
Ethical And Legal Topics In Business	ETH321
Principles Of Accounting I	ACC290
Principles Of Accounting II	ACC291
Principles Of Microeconomics	ECO365
Principles Of Macroeconomics	ECO372
Marketing	MKT421
Finance For Business	FIN370
Integrated Business Topics	BUS475
Cost Accounting	ACC349
Intermediate Financial Accounting I	ACC421
Intermediate Financial Accounting II	ACC422
Intermediate Financial Accounting III	ACC423
Corporate Taxation	ACC455
Individual/estate Taxation	ACC456
Government And Non-profit Accounting	ACC460
Contemporary Auditing I	ACC491
Contemporary Auditing II	ACC492
Advanced Topics In Accounting Research	ACC497

## Make an informed choice

We believe that students and families should be prepared financially for college and understand gainful employment opportunities before starting any program. So we want to ensure you have the information you need to make an informed choice - information like what it will cost, the skills you'll learn through your chosen program, and the types of occupations the program prepares you for. For important information about the educational debt, earnings, and completion rates of students who attended this program:

To view gainful employment disclosures, please visit:

[View the Bachelor of Science in Accounting gainful employment disclosures \(CA\)](http://www.phoenix.edu/content/altcloud/en/programs/ge/ca/bsacc.html)  
[\[http://www.phoenix.edu/content/altcloud/en/programs/ge/ca/bsacc.html\]](http://www.phoenix.edu/content/altcloud/en/programs/ge/ca/bsacc.html)

[View the Bachelor of Science in Accounting gainful employment disclosures \(MA\)](http://www.phoenix.edu/content/altcloud/en/programs/ge/ma/bsacc.html)  
[\[http://www.phoenix.edu/content/altcloud/en/programs/ge/ma/bsacc.html\]](http://www.phoenix.edu/content/altcloud/en/programs/ge/ma/bsacc.html)

While widely available, not all programs are available in all locations or in both online and on-campus formats. Please check with a University Enrollment Representative.