

# MASTER OF SCIENCE IN ACCOUNTING



## PURSUE A GRADUATE ACCOUNTING EDUCATION YOU CAN COUNT ON

The Master of Science in Accounting from Post University offers more than just facts and figures. It is designed to give you the chance to gain insights and build the skills to solve workplace problems and help effect organization-wide change. In addition to accounting-specific coursework, the program also offers the opportunity to hone professional skills, including leadership, creativity, and innovation.

*Post's MS in Accounting is programmatically accredited by the Accreditation Council for Business Schools and Programs (ACBSP).*

### **Master of Science in Accounting**

*Offered online.*

In this graduate accounting program, you will be given the opportunity to explore several advanced areas of accounting to help further your goals for the future. Your 30-credit-hour program covers research and writing for accounting, international accounting, non-profit accounting, auditing, taxes, risk management, customer relationship management, and more. The program also offers an optional six-credit-hour CPA track of study labs to help you prepare for the CPA exam.

### **Earn Your BS & MS in Accounting Together.**

Complete your bachelor's and master's degrees in accounting in 5 years. Students may apply for the accounting program when they first register at Post, meeting the undergraduate admission requirements, with the intent to complete both the undergraduate degree and the graduate degree in 5 years. Students with intent will combine Post University's current Bachelor of Science in Accounting and the current Master of Science in Accounting (including the CPA Track Exam Prep Labs). The degree plans will be structured so that students can complete both degrees in a 5-year period.

Disclaimer: The Master of Science in Accounting degree may be used to partially fulfill Certified Public Accountant (CPA) education requirements. The program is not designed, however, to fulfill CPA education requirements in any specific or individual state.

