BACHELOR OF SCIENCE DEGREE

ACCOUNTING
CPA Track

This curriculum provides education to students in the areas of preparation of financial reports, statements, cost procedures, audit and finance for business firms. The sequence of major offerings starts fall quarter.

MISSION STATEMENT:
The Accounting Program provides an intensive study of the accounting field in flexible student-friendly formats for lifelong learning opportunities. The CPA Track Program provides students with the preparation needed to sit for the CPA Exam.

225 Credit Hours

Technical and Basic Requirements: 149 Credit Hours
AC114 Accounting I/5*  AC115 Accounting II/5*  AC117 Personal Taxes/5*  AC118 Accounting III/3*  AC122 Payroll Accounting/3*  AC130 Introduction to Accounting Software/3* OR

EN200 Composition II/5*  MH190 Algebra/5*  MH310 Finite Mathematics/3 OR MH315 Calculus/3  MH350 Statistics/5  MH420 Quantitative Methods/3  PY177 Introduction to Psychology/3* OR SO186 Sociology/3*  SC200 Principles of Ecology/3*  SC320 Biology/3 OR SC330 Physics/3  UN110 First-Year Experience/2*  UN220 Introduction to Diversity Issues/3* Any 100/200 level AR, EN, HI, or RE course/3* Any 300/400 level PY or SO course/3 Any 300/400 level AR, CO, HI, PH, or PO courses/9

General Education Electives: 9 Credit Hours
3 Credit Hours
Choose 100- or 200-level courses from the general education subject categories, which may include Art (AR), English (EN), History (HI), Math (MH), Political Science (PS), Psychology (PY), Religion (RE), Sociology (SO), or University Survey (UN).

6 Credit Hours
Choose 300- or 400-level courses from the general education subject categories, which may include Art (AR), Communication (CO), English (EN), History (HI), Math (MH), Popular Culture (PO), Psychology (PY), Science (SC), Sociology (SO), or University Survey (UN).

Specialized Electives: 3 Credit Hours
Choose courses at the 300 or 400 level that are not required in your program. FI425 Money and Banking is recommended.

Note: Elective courses can apply to only one degree level. The same course cannot be re-used to satisfy the elective requirements at the Associate's Degree level and again at the Bachelor's Degree level.

*Denotes first and second year courses