BACHELOR OF SCIENCE DEGREE
HEALTHCARE ADMINISTRATION

This is a 2+2 degree. Students may transfer associate degrees in business, management, and health-related areas and complete their junior and senior years. Students may have differing requirements to complete, based upon the general education and related courses the students have already taken. Transfer information can be found on Pages 28 and 29. The sequence of major offerings starts fall quarter.

MISSION STATEMENT:
Through traditional and nontraditional delivery methods, students prepare to work across the healthcare continuum by acquiring the management knowledge and skills needed in this dynamic industry.

Junior- and Senior-Level Courses
90 Credit Hours (Total)

Technical and Basic Requirements:
47 Credit Hours
BU304 Management Essentials for Specialized Studies/5
BU305 Economics and Finance for Specialized Studies/5
HC305 Healthcare Management/5
HC310 Healthcare Law/3
HC315 Quality Metrics in Healthcare/3
HC325 Public Health & Epidemiology/3
HC415 Health Information Technology/5
HC467 Healthcare Finance & Accounting/5
HC472 Healthcare Economics/5
HC490 Healthcare Capstone/3
MA322 Organizational Behavior/5

Technical and Basic Electives: 5 Credit Hours
Choose one of the following 300- or 400-level elective courses:
FI420 Corporate Finance/5
MA330 Human Resource Management/5
MA340 Leadership/5
MA416 Moral Issues in Business/5

General Education Electives:
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).

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.

General Education Requirements:
32 Credit Hours
CO445 Group Dynamics/3
EN Any 300/400 level EN course/3
MH310 Finite Mathematics/3
OR
MH315 Calculus/3
MH350 Statistics/5
MH420 Quantitative Methods/3
PY375 Abnormal Psychology/3
OR
SO380 Death & Dying/3
SC320 Biology/3
OR
SC330 Physics/3
Any 300/400 level AR, CO, HI, PH, or PO courses/9