

CURRICULUM

General Education Requirements (*HSM/HSMIS: 36-39 credits; HPM: 30-33 credits*)

English composition (6)

Art appreciation (3)

U.S. History (6)

Algebra (3)

Natural science/health (6) (HSM & HSMIS)

Social science (12)

Demonstration of computer competency *or* course in computer applications (3)

Notes Concerning General Education Requirements:

- The BS-HSM/HPM/HSMIS requires 12 credits in social sciences distributed among at least four of the following disciplines: anthropology, communications, political science, psychology, religious studies and sociology.
Recommended:
COMM 101: Interpersonal Communications
ANTH 101: Cultural Anthropology
PSYC 101: Introduction to Psychology
POSC 101: Government of the United States
SOC 101: Introduction to Sociology
- The BS-HSM/HPM/HSMIS requires three (3) credits in arts-related humanities. Courses in art or music would fulfill this requirement.
Recommended:
ART 101: Art Appreciation **or**
HUMN 111: Philadelphia and the Arts **or**
MUSC 101: Music Appreciation
- The BS-HSM/HSMIS requires at least six (6) credits in natural science and health/wellness. Students who have satisfactorily completed (grade of C or higher) Biology I or II, Chemistry I or II, or Anatomy and Physiology I or II or other natural science prior to entry into the BS program may use these credits to satisfy the General Education requirement in natural science and health/wellness.
Recommended:
BIOL 200: Body Form and Function
HLTH 101: Personal Health and Wellness
- The BS-HSM/HPM/HSMIS requires six (6) credits in history. Students who have not yet taken history to fulfill this requirement are required to take six (6) credits in U.S. History. Students who have taken history courses prior to entry into the program may transfer credits in Western Civilization, European or other areas of history.
- Students transferring in MATH 102: Precalculus or equivalent may use MATH 102 to satisfy both the General Education and Foundation math requirements; these students will take a free elective in place of MATH 101.
- Under special circumstances, students entering with two years of high school algebra may, upon review of their educational history, take MATH 102: Precalculus to satisfy both the General Education and Foundation math requirements; these students will take a free elective in place of MATH 101

Foundation Requirements BS-HSM and BS-HSMIS (30 credits); BS-HPM (27 credits)

HUMN 315 Understanding Complexity: Systemic Thinking

MATH 102 Precalculus (HSM & HSMIS)

MATH 301 Statistics

ACCT 101 Financial Accounting

ACCT 102 Managerial Accounting

ECON 201 Principles of Macroeconomics

ECON 202 Principles of Microeconomics

FIN 101 Principles of Finance

MGMT 101 Principles of Management and Organizational Behavior
HCA 300 Health Services Delivery and Organization

Major Requirements BS-HSM (39 credits)

HCA 303 Business and Healthcare Law
MGMT 102 Human Resources Management
MGMT 304 Management and Organizational Theory in HSOs
MGMT 407 Financial Management of HSOs
MGMT 408 Program Planning and Evaluation in HSOs
HCA 412 Compliance, Quality and Outcomes Analysis in HSOs
PHIL 301 Healthcare Ethics
HCA 350 Principles of Public Health & Epidemiology
HCA 351 Strategic Planning and Marketing for HSOs
ID 302 Understanding Research Principles and the Scientific Method
HMIS 310 Management Information Systems in Healthcare
HCA/ECON 401 Healthcare Policy and Economics
HMIS 420 Informatics Analysis and Utilization in HSOs
MGMT 411 Internship

Major Requirements BS-HPM (30 credits)

HCA 303 Business and Healthcare Law
MGMT 102 Human Resources Management
MGMT 304 Management and Organizational Theory in HSOs
MGMT 407 Financial Management of HSOs
MGMT 408 Program Planning and Evaluation in HSOs
HCA 412 Compliance, Quality and Outcomes Analysis in HSOs
PHIL 301 Healthcare Ethics
HCA 350 Principles of Public Health & Epidemiology
HCA 351 Strategic Planning and Marketing for HSOs
ID 302 Understanding Research Principles and the Scientific Method
MGMT 411 Internship

Major Requirements BS-HSMIS (39 credits)

CMST 212 Database Management
HCA 303 Business and Healthcare Law
MGMT 304 Management and Organizational Theory in HSOs
HMIS 310 Management Information systems in Healthcare
HMIS 311 Informatics Resources and Technology for Health Services
HMIS 401 Network Management
HMIS 402 Systems Design
PHIL 301 Healthcare Ethics
HCA 350 Principles of Public Health & Epidemiology
HCA 351 Strategic Planning and Marketing for HSOs
HCA 412 Compliance, Quality & Outcomes Analysis in HSOs
ID 302 Understanding Research Principles and the Scientific Method
HMIS 420 Informatics Analysis & Utilization in HSOs
HMIS 411 Internship