



Associate Degree Tuition

Total Degree Cost: \$25,000

Total Fees: \$1,700

- Fees include books, technology, and unlimited tutoring (Including a one time registration fee of 100.00)

Cost per credit: \$1165/3 credits=388.00

Cost per course: \$23,000/20 courses=\$1165.00

	Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Totals
Tuition	\$4,660	\$4,660	\$4,660	\$4,660	\$4,660	\$23,300
Fees	\$340	\$340	\$340	\$340	\$340	\$1,700
Total	\$5,000	\$5,000	\$5,000	\$5,000	\$5,000	\$25,000

We do have the possibility to add a little bit of another fee if we want to include a laptop with the tuition cost eliminating additional potential barriers for students



DEGREE PROGRAM LISTING

Associate of Applied Science in Healthcare Management

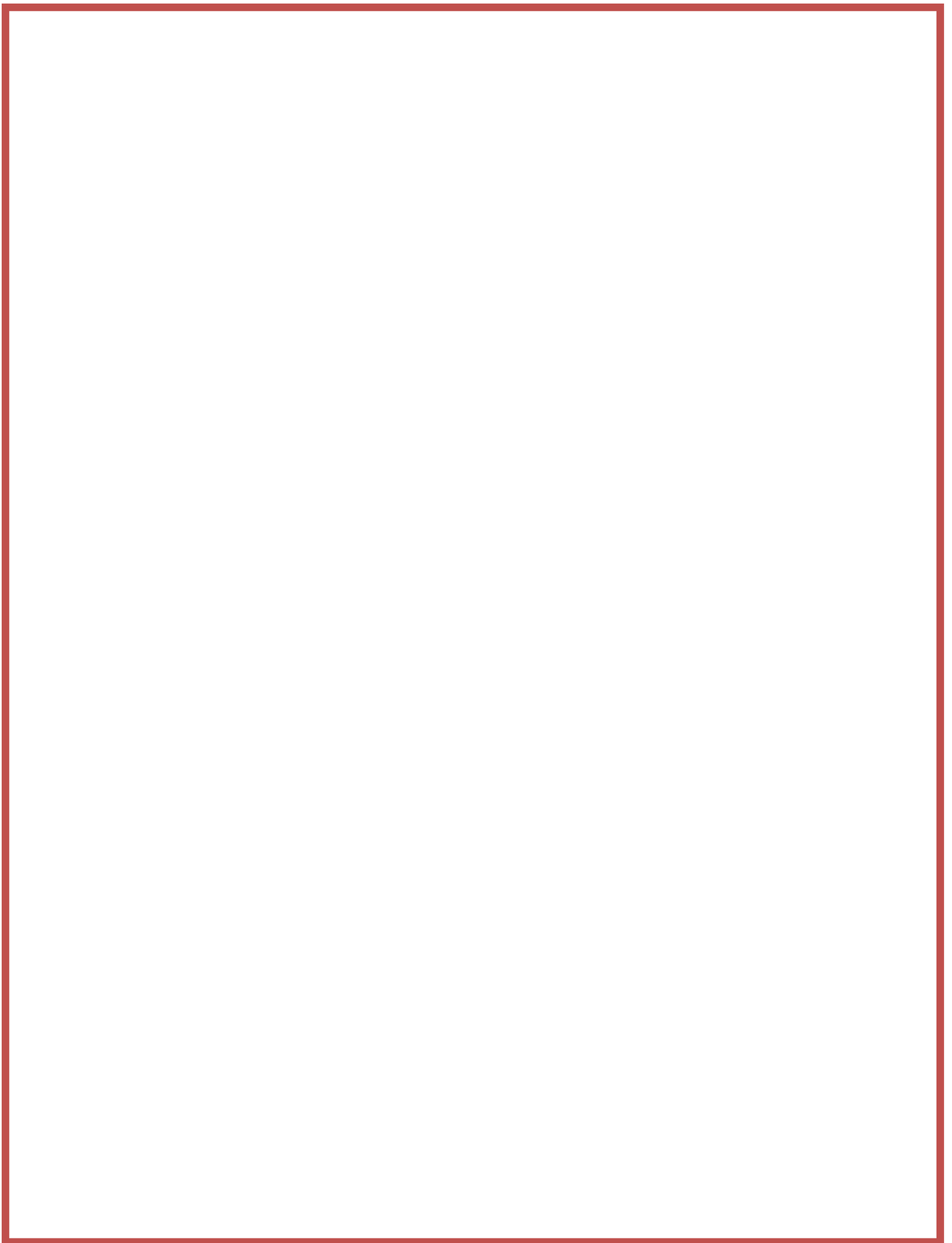
Length of Program: 2 years

Program Description

The Associate of Applied Science in Healthcare Management provides foundational skills in the areas of healthcare management, accounting, healthcare law, and the student-chosen healthcare specialty. The program is designed for students who seek to acquire complete framework in entry-level healthcare concepts. Learners will acquire the skills and knowledge applicable to their chose healthcare professions. Upon completion of this program, graduates are eligible to sit for the national Certified Professional Coder exam and other national licensure exams.

Program Outcomes (Health Information Management Concentration):

1. Explain what healthcare management is (its function) and explain the role of a healthcare manager.
2. Define what healthcare ethics are and what their and potential challenges.
3. Analyze motivation theories and the relation between motivation and performance.
4. Articulate the importance of healthcare marketing and its role in relation to an organization.
5. Describe types of in management delineating the marked differences within the business landscape.
6. Interpret basic and common financial statements and business budgeting.
7. Identify an organization's stakeholders, its ethical issues and define the concept of social responsibility.
8. Demonstrate fundamental communication skills specific to oral and written language.
9. Identify basic math skills as related to accounting and quantitative reasoning.
10. Analyze healthcare informatics and the role within the healthcare industry
11. Explain medical coding and billing within the vast healthcare industry





Associate of Applied Science in Healthcare Management

Informatics

Infinity College

Online learning

This roadmap is a recommended semester-by-semester plan of study for this major.

	Course subject and Title	Prerequisite	Credit Hours
Semester One			
IC100	Infinity College Orientation		0
HCA100	Introduction to Healthcare Management		3
COM101	Communication 101		3
BIO100	Principles of Biology		3
HCA101	Healthcare Law & Ethics		3
Semester Two			
ENG101	English 101		3
GOVT101	Government 101		3
COM102	Speech 101	Communication 101	3
MTH101	Math 101		3
Semester Three			
PSYC101	Introduction to Psychology		3
BUS103	Principles of Management		3
HCA102	Healthcare Marketing Principles		3
HRM200	Human Resources Management		3
Semester Four			
BUS105	Principles of Business Accounting I		3
BUS201	Organizational Behavior		3
HCA200	Electronic Healthcare Records - MIBC	Introduction to Healthcare Management	3
HCA201	Anatomy and Physiology		3
Semester Five			
HCA210	Healthcare Informatics & Statistics - MIBC	Math 101	3
HCA211	Management Information Systems - MIBC		3
HCA212	Healthcare Science Management	Principles of Management	3
HCA213	International Healthcare Sciences		3
Total:			60

ASSOCIATE OF APPLIED SCIENCE IN HEALTHCARE MANAGEMENT INFORMATICS DEGREE COURSE DESCRIPTIONS

Government 101

3 Credit Hours

This course provides an overview and exploration of the organization of American government, which includes an overview of the historical significance of the Constitution; the Bill of Rights; Congress; the Supreme Court; the Presidency; political parties and interest groups. This course is an introduction to political science.

Introduction to Healthcare Management

3 Credit Hours

This course explores introductory information related to the US healthcare industry. Students learn about the intricacies of healthcare as well as the breadth of professions within the healthcare industry.

Healthcare Law & Ethics

3 Credit Hours

Healthcare legal structure is the foundation of its operations and much more. This course explores healthcare corporations, types of legal entities, and the relevance of each type. Students learn the introductory navigation within the healthcare industry. This course also provides the entry-level legal language of business. This course also discusses ethics in business.

Principles of Biology

3 Credit Hours

This course is designed to introduce biology at an entry level by examining the hierarchy that ranges from the fundamentals of cell biology to the physiology of organisms, and the interactions among those organisms in their environment.

Math 101

3 Credit Hours

This course is a basic review of mathematical and quantitative skills, including terminology, checking accounts, taxes, payroll, step-by-step approaches. This assists in developing math skills used in personal and business applications.

English 101

3 Credit Hours

This introductory course explores the writing skills to include mechanics, effective writing, organization and essays. The course ends with a final paper where students demonstrate their newly acquired writing skills.

Electronic Healthcare Records

3 Credit Hours

This course focuses on the execution of workflows, retrieving patient information and types of electronic healthcare records systems. Students learn the basics of record keeping as well as their future legal requirements.

Human Resources Management

3 Credit Hours

This course is an introduction to the human resources field and its key elements. The course outlines the roles and functions of members of the human resources department, as well as educating others outside human resources, in how their roles include human resources-related activities.

Communication 101

3 Credit Hours

This course focuses on the principles of communication to include oral and written language. Students learn the significance of culture and other factors and how they relate to communication.

Anatomy and Physiology

3 Credit Hours

This course is the introduction to anatomical and physiological features of the body systems. Students focus on multiple systems including blood, cardiovascular, renal, digestive, and endocrine.

Introduction to Computers

3 Credit Hours

This course introduces fundamental computer skills as well as software commonly used in business operations. It involves hands-on assignments including operating systems, computer components, word processing, spreadsheets, presentation graphics, ends with a final project.

Introduction to Psychology

3 Credit Hours

This course presents the theories and principles of modern psychology. Students learn about the different branches of psychology and the practical application of psychological tenets to functional behavior.

Healthcare Marketing Principles

3 Credit Hours

This course is designed to introduce you to the basic principles of marketing touching on specific healthcare marketing techniques. It focuses on distribution, financing, marketing information systems, pricing, product/service management, promotions, and selling using common marketing practices as well as exploration of the industry.

Healthcare Informatics & Statistics

3 Credit Hours

This is a survey course in data analytics, informatics, and statistics. Students learn the necessary mathematical skills to properly analyze data and tell the story of what the data is telling them. This course focuses on healthcare data and provides students an opportunity to apply statistics to real-life healthcare data case studies.

Management Information Systems

3 Credit Hours

This course focuses on the processing of information through computers and other intelligent devices. The knowledge acquired in this course provides a foundation for intelligently analyzing managerial decisions.

Organizational Behavior

3 Credit Hours

This course explores human behavior in organizations using psychology and sociology principles. The content discuss the implications of human behavior for business organizations. Issues pursued in this course include group dynamics, communications, motivation, leadership, and decision making as well as organizational design, culture, development and change. The discipline of Organizational Behavior is unique in its combined goals of seeking organizational success while advocating employee empowerment.

Healthcare Science Management

3 Credit hours

This course is designed to introduce students to the healthcare terminology, concepts, and practices and the science of management. Students learn the fundamentals of healthcare management as well as how to apply it in real-life settings.

Principles of Business Accounting I

3 Credit Hours

This course is an introduction to the preparation and analysis of business financial statements. Specific topics include the accounting model, general purpose financial statements and accounting for assets, liabilities, and equity.

International Healthcare Sciences

3 Credit Hours

This course introduces learners to international healthcare delivery and highlights similarities and differences between delivery systems. . Specific topics include determining cash flows, international accounting, product costing, budgeting and other concepts of management accounting.

Principles of Management

3 Credit Hours

This is the introductory course in management. The course is designed to provide students an overview of the management function and its role in organizations and society.

Speech 101

3 Credit Hours

This course is designed as an introduction to the study of the human communication process with an emphasis on effective public communication. The course includes intensive practice in public speaking, reasoning, critical thinking, and critical listening. It is an essential general education course teaching effective use and understanding of written and spoken forms of communication.