

Why Choose P.I.T. for a Degree in Healthcare Management?

- Earn Industry Certification in as little as 9 months
- Courses Transfer to other Colleges and Universities
- Intimate Learning

 Environment and Family

 Atmosphere
- Portfolio Building and Interview Coaching
- Learn at Your Own Pace with eLearning at P.I.T.
- √ Free Tutoring

A.S. Health Care Management with Coding Academy

A degree with the benefits of a certificate

Achieve your goals fast and efficiently! In your first year — the earn certifications needed for a good income in your second year.

What is the Health Care Management program?

P.I.T.'s Health Care Management with Coding Academy is an innovative approach to provide students with fundamental skills in management, business, health care information, anatomy and physiology, health care law and ethics, medical billing and coding, and insurance and reimbursement—all essential functions required to be a successful health care manager.

Why is the program beneficial to me?

The Health Care Management with Coding Academy program prepares students for entry-level jobs in the management of health care companies. Graduates find careers in:

- Hospitals and health systems
- Urgent and emergency care centers
- Insurance industry
- Managed care facilities
- Medical group practices
- Outpatient centers
- Home health care agencies
- Physicians' offices
- Long-term care facilities



Where can I go after P.I.T.?

In addition to being prepared for immediate employment into areas of health care management and medical billing and coding, P.I.T. has transfer agreements with a number of colleges and universities in the area. These agreements enable you to transfer the college credits that you earned at P.I.T. and complete a bachelor's degree at any accredited college or university. P.I.T. will prepare you for the next step that's right for YOU!

HEALTH CARE MANAGEMENT (HCM)

With Coding Academy Associate in Science (A.S.)

	Code	Course (Credits)	HCM 117	Introduction to Health Care
CODING ACADEMY	BIO 112	Introduction to Anatomy and		Informatics (3)
		Physiology (4)	ENG 215	Analytical Writing (3)
	HCM 107	Introduction to Health Care	HCM 231	Financial Management of Health Care
		Management (3)		Organizations (3)
	HCM 120	ICD-10 Coding	MOT 115	Health Care in a Transcultural
	BIO 135	Anatomy and Physiology I (4)		Environment (3)
	SIT 203	Basic Office Software Applications (3)	HCM 221	Introduction to Health Care Statistics (3)
	HCM 125	CPT-4 Coding	HCM 227	Emerging Issues in Health Care (3)
	HCM 130	Medical Office Administrative	HCM 235	Strategic Management of Health Care
		Services (3)		Organizations (3)
	HCM 140	Health Insurance Claims (3)	BUS	Business Elective (3)
	HCM 219	Health Care Law and Ethics (3)		
	ENG 108	Composition (3)	PROGRAM TOTAL: 65	
	MTH 130	Mathematics for Health Care Pros. (3)	*Prerequisite coursework is required. NOTE: Additional course(s) may be required based on the results of a placement test.	
	HUM 140	Critical Thinking in the Modern Age (3)		
	COM 108	Communications and Social		
		Interaction (3)		

Course Highlights

BIO 135-Anatomy and Physiology I

This course presents the structure and function of the human body using a systematic approach. It introduces the proper general terminology used to describe the relative position of body parts, body sections, and body regions. Laboratory instruction and activities include the study of human anatomy via computer software and quantitative studies of physiological processes.

HCM 219-Health Care Law and Ethics

This course addresses the legal, policy, and ethical issues encountered by health care professionals. In an evolving health care environment, health care professionals encounter issues surrounding HIPPA compliance, state/federal government regulations, patient consent, refusal of treatment, privacy/confidentiality, fraud, and abuse.

HCM 117-Introduction to Health Care Informatics

This course provides students with an introduction to the role of data and data management in the delivery of patient care in the health care industry. The thrust of the course will be on information technology in health care, including issues related to organization, management, data integration, selection of software.

TUITION INFORMATION

Number of Terms in Program
Traditional – 7 Terms

Academic or Certification Achievement

Associate Degree for transfer to university or for employment

Tuition and Fees for Associate Degree Programs

- Graduation Fee: \$100
- May exclude books and supplies, course or program fees.

*A detailed breakdown may be obtained in the financial aid office.