A.S.



Why Choose P.I.T. for a Health Science or Physical Therapist Assistant Career?

Experienced Instructors

Courses Transfer to Other Colleges and Universities

Intimate Learning Environment and Family Atmosphere

Portfolio Building and Interview Coaching

Free Tutoring

Health Science

The gateway to our Physical Therapist Assistant Program

Achieve your goals fast and efficiently! In under two years, earn your associate degree with our NEW term schedules.

What is the Health Science Program?

Earning an associate degree in Health Science gives you the requisite courses needed to further pursue education in many health care-related careers. It gives the student the ability to demonstrate perseverance and shows the aptitude of completing collegiate level work. The curriculum is weighted heavy in science and math, which will prepare the student for more clinical aspects of health care education.

Why is the program beneficial to me?

The program at P.I.T. prepares students for candidacy at many of the

region's Physical Therapist Assistant program. Health Science graduates have found careers in:

- Diagnostic services
- Therapeutic services
- Support services
- Health informatics
- Biotechnology research

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



The Health Science degree is designed to be transferable to a four-year college or university; many students continue their education to pursue a more specialized four-year bachelor's degree. P.I.T. has transfer agreements with a number of colleges and universities in the area that enable you to transfer the college credits that you earned at P.I.T. You'll be prepared for the next step that's right for YOU!

Pennsylvania Institute of Technology 800 Manchester Avenue, Media, PA 19063 | 610-892-1500 | PIT.EDU

HEALTH SCIENCE (HS) Associate in Science (A.S.) Recommended Course Sequence

Code Course (Credits)

Management	(2)
management	(\mathbf{O})

BIO 135	Anatomy and Physiology I (4)	SIT 203	Basic Office Software Applications (3)
ENG 108	Composition (3)	CHM 105	General Chemistry (3)
MOT 115	Healthcare in a Transcultural	CHM 106	General Chemistry Lab (1)
	Environment (3)	COM 108	Communications and Social
MOT 130	Mathematics for Healthcare		Interaction (3)
	Professionals (3)		Free Elective (3)
BIO 136*	Anatomy and Physiology II (4)	HCM 117	Introduction to Health Care
BIO 245*	Introduction to Physical Therapy		Informatics (3)
	Kinesiology (4)	HUM 140	Critical Thinking in the Modern Age (3)
PSY 109	Human Growth and Development (3)		
MTH 145	College Algebra and Trigonometry (3)	PROGRAM TOTAL: 65	
BIO 105	General Biology (3)		
BIO 106	General Biology Lab (1)	*Prerequisite coursework is required.	
HCM 221	Introduction to Health Care Statistics (3)		
PSY 105	Introduction to Psychology (3)	NOTE: Additional course(s) may be required based	
ENG 215	Analytical Writing (3)	on the results of a placement test.	

HCM 107 Introduction to Health Care

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.

BIO 105—General Biology

This course examines fundamental molecular, cellular, and genetic principles characterizing plants and animals. Areas of study include scientific method and experimental design, computer graphing of data, cell structure and function, metabolic processes of respiration, cell reproduction, photosynthesis, and basic concepts of heredity.

MOT 115-Healthcare in a Transcultural Environment

In this course students have the opportunity to gain an appreciation for health care within the environment of continuously changing vulnerable, racial, ethnic, and cultural demographics. Students learn communication related to the principles of providing an awareness of interactivity with diverse health care consumers.

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.