PHYSICAL THERAPY -- Doctor of Physical Therapy (DPT)

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	RECOMMENDATIONS ONLY		
Schools Referenced	Clarke University—Dubuque, IA Creighton UniversityOmaha, NE Des Moines UniversityDes Moines, IA University of IowaIowa City, IA St. Ambrose UniversityDavenport, IA Allen College – Waterloo, IA		
Notes	 Most programs require completion of a baccalaureate degree. Institutions require a minimum cumulative GPA and minimum GPA in prerequisite courses of 3.0 to 3.2 for application to the program. 2022 mean GPA at lowa=3.76 Prerequisite courses must be completed with a grade of C or better, C- is not acceptable Graduate Record Exam (GRE) required; http://www.ets.org/gre/ Physical Therapist Centralized Application Service, ptcas.org PTCAS factors in all grades of repeated coursework 		
Biology	General Biology: Organismal DiversityBIOL2051General Biology: Cell Structure and FunctionBIOL2052Anatomy & Physiology IBIOL3101Anatomy & Physiology IIBIOL3102		
Chemistry	General Chemistry ICHEM1110General Chemistry IICHEM1120		
Physics	General Physics IPHYSICS1511 General Physics IIPHYSICS1512		
Mathematics	Statistics-STAT1772 Trigonometry-MATH 1130 OR Pre-Calculus-MATH 1140 OR Calculus I-MATH 1420		
Psychology	Introduction to Psychology—PSYCH1001Developmental Psychology—PSYCH2202Abnormal Psychology—PSYCH3403		
Terminology	Medical TerminologyPH2160		
Observation Hours	Observation of physical therapists in various work settings such as outpatient and inpatient care, acute care, neurological rehabilitation and orthopedics. 50-100 hours minimum. May also contribute through volunteering and direct patient care (CNA, Respite Care, Camps, etc)		
Recommended Elective Courses	Introduction to Neurology – PSYCH3104 Genetics – BIOL3140 Vertebrate Anatomy–BIOL3106 AND Vertebrate Physiology-BIOL4137 OR Comparative Animal Physiology-BIOL4114 Neurobiology—BIOL4116 Biomechanics—KINES 3151 Physiology of Exercise—KINES 3153 Anatomy and Physiology of Human Movement - KINES 2050 Prevention and Care of Athletic Injuries—AT1018 Orthopedic Injury Assessment & Pathology I—AT3040		

Physical Therapist

http://explorehealthcareers.org/en/Career/70/Physical Therapist#Tab=Overview

Overview

Physical therapists provide services that help restore function, improve mobility, relieve pain, and prevent or limit permanent physical disabilities of patients with injuries or disease. Physical therapists work closely with patients and clients to restore, maintain, and promote their overall fitness and wellness for healthier and more active lifestyles. Patients may include accident victims and individuals with disabling conditions such as low back pain, fractures, head injuries, arthritis, heart disease, and cerebral palsy.

They take the patient's/client's history and conduct a systems review, and perform tests and measures such as strength, range of motion, balance and coordination, posture, muscle performance, respiration, and motor function, to identify potential and existing problems. Based on the examination and the physical therapist's evaluative judgment, physical therapists determine a patient diagnosis, prognosis, and plan of care that describes evidence-based treatment strategies and the anticipated functional outcomes. Finally, as a part of the plan of care, physical therapists determine the patient's ability to be independent and reintegrate into the community or workplace after injury or illness.

Working Conditions

Physical therapists practice in a variety of settings including hospitals, outpatient clinics, private offices, home health agencies, schools, sports and fitness facilities, work settings, and skilled nursing facilities. Most full-time physical therapists work a 40-hour week, which may include some evenings and weekends.

This position can be physically demanding, because physical therapists often have to stoop, kneel, crouch, lift, and stand for long periods. In addition, physical therapists move heavy equipment and lift patients or help them turn, stand, or walk.

Average Starting Salary: \$80,000

Job Outlook: Excellent