PHYSICAL THERAPIST ASSISTANT - ASSOCIATE OF APPLIED SCIENCE DEGREE (AAS)

Explore More About This Program: https://cwi.edu/program/physical-therapist-assistant

Degree Quick Facts

Instructional School: Health
 Department: Health Professions
 Program Code: PTAE.AAS

• Program Type: Career and Technical Education

· Available Fully Online: No

· Eligible for Federal Financial Aid: Yes

NOTE: Courses required for this program *may* have an additional fee; more information can be found on the <u>Special Course Fees</u> web page.

Degree Requirements

Minimum Credit Hours Required

BIOL 227 Human Anatomy and Physiology I (BE Elective) 2 1 BIOL 227L Human Anatomy and Physiology I Lab (GE Elective) 2 1 SINGL 101 Writing and Rhetoric I (GEM I) 3 HLTH 101 Medical Terminology 3 GEM 3 - Mathematical Ways of Knowing course 3 General Education Requirements 1 COMM 101 Fundamentals of Oral Communication (GEM 2) 3 3 PSYC 101 Introduction to Psychology (GEM 6) 3 3 SPYC 101 Introduction to Psychology (GEM 6) 3 3 Major Requirements 1 1 BIOL 228 Human Anatomy and Physiology II 2-3 3 BIOL 228 Human Anatomy and Physiology II Lab 2-3 3 BIOL 228 Kinesiology and Procedures of Physiolal Therapy 2 PTAE 101 Physical Therapy in Healthcare 2 PTAE 107 Kinesiology 2 PTAE 107 Kinesiology and Procedures of Physical Therapy 1 PTAE 110 Principles and Procedures of Physical Therapy Lab 2 PTAE 210 Principles and Procedures of Physical Therapy Lab </th <th>Course</th> <th>Course Title</th> <th>Min Credits</th>	Course	Course Title	Min Credits	
BIOL 227L Human Anatomy and Physiology I Lab (GE Elective) 2 1 ENGL 101 Writing and Rhetoric I (GEM 1) 3 JAMIDH 101 Medical Terminology 3 General Education Requirements COMM 101 Fundamentals of Oral Communication (GEM 2) 3 3 SYC 101 Introduction to Psychology (GEM 6) 3 3 SYC 101 Introduction to Psychology (GEM 6) 3 3 SYC 101 Introduction to Psychology (GEM 6) 3 3 SYC 101 Introduction to Psychology (GEM 6) 3 3 SYC 101 Introduction to Psychology (GEM 6) 3 3 Major Requirements BIOL 228 Human Anatomy and Physiology II 2-3 3 BIOL 228 Human Anatomy and Physiology II 2-3 3 BIOL 228 Human Anatomy and Physiology II 2-3 3 BIOL 228 Human Anatomy and Physiology II 2-3 3 BIOL 228 Human Anatomy and Physiology II 2-3 3 BIOL 228 CIA CIA <td co<="" td=""><td>Program Admission Requirements ¹</td><td></td><td></td></td>	<td>Program Admission Requirements ¹</td> <td></td> <td></td>	Program Admission Requirements ¹		
ENGL 101 Writing and Rhetoric I (GEM 1) 3 HLTH 101 Medical Terminology 3 GEM 3 Mathematical Ways of Knowing course 3 General Education Requirements COMM 101 Fundamentals of Oral Communication (GEM 2) 3 3 PSYC 101 Introduction to Psychology (GEM 6) 3 3 Major Requirements BIOL 228 Human Anatomy and Physiology II Lab 2.3 1 BIOL 228 L Human Anatomy and Physiology II Lab 2.3 1 PTAE 101 Physical Therapy in Healthcare 2 PTAE 107 Kinesiology 2 PTAE 108 L Principles and Procedures of Physical Therapy 2 PTAE 109 L Principles and Procedures of Physical Therapy Lab 2 PTAE 110 L Principles and Procedures of Physical Therapy Lab 2 PTAE 110 L Principles and Procedures of Physical Therapy Lab 2 PTAE 204 L Therapeutic Modalities Lab 2 PTAE 204 L Therapeutic Modalities Lab 2 PTAE 207 L Therapeutic Exercise Lab 2 <td>BIOL 227</td> <td>Human Anatomy and Physiology I (GE Elective) ²</td> <td>3</td>	BIOL 227	Human Anatomy and Physiology I (GE Elective) ²	3	
HLTH 101 Medical Terminology 3 GEM 3- Mathematical Ways of Knowing course 3 General Education Requirements 3 COMM 101 Fundamentals of Oral Communication (GEM 2) 3 3 PSYC 101 Introduction to Psychology (GEM 6) 3 3 PSYC 101 Introduction to Psychology (GEM 6) 3 3 Blot 228 Human Anatomy and Physiology II 23 3 Blot 228 L Human Anatomy and Physiology II Lab 2,3 1 PTAE 101 Physical Therapy in Healthcare 2 PTAE 107 Kinesiology 2 PTAE 107 L Kinesiology Lab 2 PTAE 110 L Principles and Procedures of Physical Therapy 1 PTAE 110 L Principles and Procedures of Physical Therapy Lab 2 PTAE 111 Principles and Procedures of Physical Therapy Lab 2 PTAE 204 L Therapeutic Modalities Lab 2 PTAE 204 L Therapeutic Exercise 2 PTAE 207 L Therapeutic Exercise Lab 2 PTAE 208 L Orthopedic Rehabilitation 2 PTAE 208 L <t< td=""><td>BIOL 227L</td><td>Human Anatomy and Physiology I Lab (GE Elective) ²</td><td>1</td></t<>	BIOL 227L	Human Anatomy and Physiology I Lab (GE Elective) ²	1	
GEM 3 - Mathematical Ways of Knowing course 3 General Education Requirements Fundamentals of Oral Communication (GEM 2) 3 3 PSYC 101 Introduction to Psychology (GEM 6) 3 3 PSYC 101 Introduction to Psychology (GEM 6) 3 3 Major Requirements 8 BIOL 228 Human Anatomy and Physiology II Lab 2.3 1 BIOL 228L Human Anatomy and Physiology II Lab 2.3 1 PTAE 101 Physical Therapy in Healthcare 2 PTAE 107 Kinesiology 2 PTAE 107L Kinesiology Lab 2 PTAE 1101 Principles and Procedures of Physical Therapy 1 PTAE 1102 Principles and Procedures of Physical Therapy Lab 2 PTAE 1103 Clinical Pathology 2 PTAE 1104 Principles and Procedures of Physical Therapy Lab 2 PTAE 1105 Principles and Procedures of Physical Therapy Lab 2 PTAE 1104 Principles and Procedures of Physical Therapy Lab 2 PTAE 1105 Principles and Procedures of Physical Therapy Lab 2 PTAE 204 Thera	ENGL 101	Writing and Rhetoric I (GEM 1)	3	
GEM 3 - Mathematical Ways of Knowing course 3 General Education Requirements Fundamentals of Oral Communication (GEM 2) 3 3 PSYC 101 Introduction to Psychology (GEM 6) 3 3 PSYC 101 Introduction to Psychology (GEM 6) 3 3 Major Requirements 8 BIOL 228 Human Anatomy and Physiology II Lab 2.3 1 BIOL 228L Human Anatomy and Physiology II Lab 2.3 1 PTAE 101 Physical Therapy in Healthcare 2 PTAE 107 Kinesiology 2 PTAE 107L Kinesiology Lab 2 PTAE 1101 Principles and Procedures of Physical Therapy 1 PTAE 1102 Principles and Procedures of Physical Therapy Lab 2 PTAE 1103 Clinical Pathology 2 PTAE 1104 Principles and Procedures of Physical Therapy Lab 2 PTAE 1105 Principles and Procedures of Physical Therapy Lab 2 PTAE 1104 Principles and Procedures of Physical Therapy Lab 2 PTAE 1105 Principles and Procedures of Physical Therapy Lab 2 PTAE 204 Thera	HLTH 101	Medical Terminology	3	
COMM 101 Fundamentals of Oral Communication (GEM 2) 3 3 PSYC 101 Introduction to Psychology (GEM 6) 3 3 Major Requirements Image: Requirements BIOL 228 I. Human Anatomy and Physiology II 23 3 BIOL 228L Human Anatomy and Physiology II Lab 23 1 PTAE 101 Physical Therapy in Healthcare 2 PTAE 107 Kinesiology 2 PTAE 107L Kinesiology Lab 2 PTAE 110L Principles and Procedures of Physical Therapy 1 PTAE 110L Principles and Procedures of Physical Therapy Lab 2 PTAE 110L Principles and Procedures of Physical Therapy Lab 2 PTAE 110L Principles and Procedures of Physical Therapy Lab 2 PTAE 111S Clinical Pathology 2 PTAE 112C Therapeutic Modalities 1 PTAE 204L Therapeutic Exercise 2 PTAE 207L Therapeutic Exercise Lab 2 PTAE 207L Therapeutic Exercise Lab 2 PTAE 208L Orthopedic Rehabilitation Lab 2	GEM 3 - Mathematical Ways of Knowing course			
PSYC 101 Introduction to Psychology (GEM 6) 3 3 Major Requirements BIOL 228 Human Anatomy and Physiology II 23 3 BIOL 228L Human Anatomy and Physiology II Lab 23 1 PTAE 101 Physical Therapy in Healthcare 2 PTAE 107 Kinesiology 2 PTAE 107L Kinesiology Lab 2 PTAE 110 Principles and Procedures of Physical Therapy 1 PTAE 110L Principles and Procedures of Physical Therapy Lab 2 PTAE 113 Clinical Pathology 2 PTAE 204 Therapeutic Modalities 1 PTAE 204L Therapeutic Modalities Lab 2 PTAE 207L Therapeutic Exercise 2 PTAE 207L Therapeutic Exercise Lab 2 PTAE 208L Orthopedic Rehabilitation 2 PTAE 210 Data Collection 1 PTAE 211 Data Collection Lab 2 PTAE 212 Special Populations 1 PTAE 215 Special Populations Lab 2 PTAE	General Education Requirements			
Major Requirements BIOL 228 Human Anatomy and Physiology II ^{2,3} 3 BIOL 228L Human Anatomy and Physiology II Lab ^{2,3} 1 PTAE 101 Physical Therapy in Healthcare 2 PTAE 107 Kinesiology 2 PTAE 107L Kinesiology Lab 2 PTAE 101L Principles and Procedures of Physical Therapy 1 PTAE 110L Principles and Procedures of Physical Therapy Lab 2 PTAE 1113 Clinical Pathology 2 PTAE 204 Therapeutic Modalities 1 PTAE 204L Therapeutic Modalities Lab 2 PTAE 207L Therapeutic Exercise 2 PTAE 207L Therapeutic Exercise Lab 2 PTAE 208L Orthopedic Rehabilitation 2 PTAE 208L Orthopedic Rehabilitation Lab 2 PTAE 211L Data Collection Lab 2 PTAE 211L Data Collection Lab 2 PTAE 215L Special Populations Lab 2 PTAE 215L Special Populations Lab 2	COMM 101	Fundamentals of Oral Communication (GEM 2) ³	3	
BIOL 228 Human Anatomy and Physiology II ^{2,3} 3 BIOL 228L Human Anatomy and Physiology II Lab ^{2,3} 1 PTAE 101 Physical Therapy in Healthcare 2 PTAE 107 Kinesiology 2 PTAE 107L Kinesiology Lab 2 PTAE 110 Principles and Procedures of Physical Therapy 1 PTAE 110L Principles and Procedures of Physical Therapy Lab 2 PTAE 113 Clinical Pathology 2 PTAE 204 Therapeutic Modalities 1 PTAE 204L Therapeutic Modalities Lab 2 PTAE 207L Therapeutic Exercise 2 PTAE 207L Therapeutic Exercise Lab 2 PTAE 208L Orthopedic Rehabilitation 2 PTAE 208L Orthopedic Rehabilitation Lab 2 PTAE 211L Data Collection 1 PTAE 212L Special Populations 1 PTAE 215 Special Populations Lab 2 PTAE 217L Neurological Rehabilitation Lab 2 PTAE 217L Neurological Rehabilitation L	PSYC 101	Introduction to Psychology (GEM 6) ³	3	
BIOL 228L Human Anatomy and Physiology II Lab ^{2,3} 1 PTAE 101 Physical Therapy in Healthcare 2 PTAE 107 Kinesiology 2 PTAE 107L Kinesiology Lab 2 PTAE 110 Principles and Procedures of Physical Therapy 1 PTAE 110L Principles and Procedures of Physical Therapy 2 PTAE 113 Clinical Pathology 2 PTAE 113 Clinical Pathology 2 PTAE 204 Therapeutic Modalities 1 PTAE 204L Therapeutic Exercise 2 PTAE 207L Therapeutic Exercise Lab 2 PTAE 207L Therapeutic Exercise Lab 2 PTAE 208L Orthopedic Rehabilitation 2 PTAE 208L Orthopedic Rehabilitation Lab 2 PTAE 211L Data Collection 1 PTAE 211L Data Collection Lab 2 PTAE 215 Special Populations 1 PTAE 215 Special Populations Lab 2 PTAE 217L Neurological Rehabilitation Lab 2	Major Requirements			
PTAE 101 Physical Therapy in Healthcare 2 PTAE 107 Kinesiology 2 PTAE 107L Kinesiology Lab 2 PTAE 110 Principles and Procedures of Physical Therapy 1 PTAE 110L Principles and Procedures of Physical Therapy Lab 2 PTAE 113 Clinical Pathology 2 PTAE 204 Therapeutic Modalities 1 PTAE 204L Therapeutic Modalities Lab 2 PTAE 207L Therapeutic Exercise 2 PTAE 207L Therapeutic Exercise Lab 2 PTAE 208L Orthopedic Rehabilitation 2 PTAE 208L Orthopedic Rehabilitation Lab 2 PTAE 211L Data Collection 1 PTAE 211L Data Collection Lab 2 PTAE 215L Special Populations 1 PTAE 215L Special Populations Lab 2 PTAE 217L Neurological Rehabilitation Lab 2 PTAE 217L Neurological Rehabilitation Lab 2 PTAE 217L Seminar Experience 2 </td <td>BIOL 228</td> <td></td> <td>3</td>	BIOL 228		3	
PTAE 107 Kinesiology 2 PTAE 107L Kinesiology Lab 2 PTAE 110 Principles and Procedures of Physical Therapy 1 PTAE 110L Principles and Procedures of Physical Therapy Lab 2 PTAE 113 Clinical Pathology 2 PTAE 204 Therapeutic Modalities 1 PTAE 204L Therapeutic Modalities Lab 2 PTAE 207L Therapeutic Exercise 2 PTAE 207L Therapeutic Exercise Lab 2 PTAE 208L Orthopedic Rehabilitation 2 PTAE 208L Orthopedic Rehabilitation Lab 2 PTAE 211L Data Collection 1 PTAE 211L Data Collection Lab 2 PTAE 215L Special Populations 1 PTAE 215L Special Populations Lab 2 PTAE 217L Neurological Rehabilitation 2 PTAE 217L Neurological Rehabilitation Lab 2 PTAE 217L Seminar Experience 2	BIOL 228L	Human Anatomy and Physiology II Lab ^{2,3}		
PTAE 107L Kinesiology Lab 2 PTAE 110 Principles and Procedures of Physical Therapy 1 PTAE 110L Principles and Procedures of Physical Therapy Lab 2 PTAE 113 Clinical Pathology 2 PTAE 204 Therapeutic Modalities 1 PTAE 204L Therapeutic Modalities Lab 2 PTAE 207L Therapeutic Exercise 2 PTAE 207L Therapeutic Exercise Lab 2 PTAE 208 Orthopedic Rehabilitation 2 PTAE 208L Orthopedic Rehabilitation Lab 2 PTAE 211L Data Collection 1 PTAE 211L Data Collection Lab 2 PTAE 215 Special Populations 1 PTAE 215 Special Populations Lab 2 PTAE 217 Neurological Rehabilitation 2 PTAE 217L Neurological Rehabilitation Lab 2 PTAE 217L Neurological Rehabilitation Lab 2 PTAE 217L Seminar Experience 2	PTAE 101	Physical Therapy in Healthcare	2	
PTAE 110 Principles and Procedures of Physical Therapy 1 PTAE 110L Principles and Procedures of Physical Therapy Lab 2 PTAE 113 Clinical Pathology 2 PTAE 204 Therapeutic Modalities 1 PTAE 204L Therapeutic Modalities Lab 2 PTAE 207 Therapeutic Exercise 2 PTAE 207L Therapeutic Exercise Lab 2 PTAE 208 Orthopedic Rehabilitation 2 PTAE 208L Orthopedic Rehabilitation Lab 2 PTAE 211 Data Collection 1 PTAE 211L Data Collection Lab 2 PTAE 215 Special Populations 1 PTAE 215L Special Populations Lab 2 PTAE 217 Neurological Rehabilitation 2 PTAE 217L Neurological Rehabilitation Lab 2 PTAE 217L Seminar Experience 2	PTAE 107	Kinesiology	2	
PTAE 110L Principles and Procedures of Physical Therapy Lab 2 PTAE 113 Clinical Pathology 2 PTAE 204 Therapeutic Modalities 1 PTAE 204L Therapeutic Modalities Lab 2 PTAE 207 Therapeutic Exercise 2 PTAE 207L Therapeutic Exercise Lab 2 PTAE 208 Orthopedic Rehabilitation 2 PTAE 208L Orthopedic Rehabilitation Lab 2 PTAE 211 Data Collection 1 PTAE 211L Data Collection Lab 2 PTAE 215 Special Populations 1 PTAE 215 Special Populations Lab 2 PTAE 217 Neurological Rehabilitation 2 PTAE 217L Neurological Rehabilitation Lab 2 PTAE 217L Neurological Rehabilitation Lab 2 PTAE 217L Neurological Rehabilitation Lab 2 PTAE 221 Seminar Experience 2	PTAE 107L	Kinesiology Lab	2	
PTAE 113 Clinical Pathology 2 PTAE 204 Therapeutic Modalities 1 PTAE 204L Therapeutic Modalities Lab 2 PTAE 207 Therapeutic Exercise 2 PTAE 207L Therapeutic Exercise Lab 2 PTAE 208L Orthopedic Rehabilitation 2 PTAE 208L Orthopedic Rehabilitation Lab 2 PTAE 211 Data Collection 1 PTAE 211L Data Collection Lab 2 PTAE 215 Special Populations 1 PTAE 215L Special Populations Lab 2 PTAE 217 Neurological Rehabilitation 2 PTAE 217L Neurological Rehabilitation Lab 2 PTAE 217L Neurological Rehabilitation Lab 2 PTAE 221 Seminar Experience 2	PTAE 110	Principles and Procedures of Physical Therapy		
PTAE 113 Clinical Pathology 2 PTAE 204 Therapeutic Modalities 1 PTAE 204L Therapeutic Modalities Lab 2 PTAE 207 Therapeutic Exercise 2 PTAE 207L Therapeutic Exercise Lab 2 PTAE 208L Orthopedic Rehabilitation 2 PTAE 208L Orthopedic Rehabilitation Lab 2 PTAE 211 Data Collection 1 PTAE 211L Data Collection Lab 2 PTAE 215 Special Populations 1 PTAE 215L Special Populations Lab 2 PTAE 217 Neurological Rehabilitation 2 PTAE 217L Neurological Rehabilitation Lab 2 PTAE 217L Neurological Rehabilitation Lab 2 PTAE 221 Seminar Experience 2	PTAE 110L	Principles and Procedures of Physical Therapy Lab	2	
PTAE 204L Therapeutic Modalities Lab 2 PTAE 207 Therapeutic Exercise 2 PTAE 207L Therapeutic Exercise Lab 2 PTAE 208 Orthopedic Rehabilitation 2 PTAE 208L Orthopedic Rehabilitation Lab 2 PTAE 211 Data Collection 1 PTAE 211L Data Collection Lab 2 PTAE 215 Special Populations 1 PTAE 215L Special Populations Lab 2 PTAE 217 Neurological Rehabilitation 2 PTAE 217L Neurological Rehabilitation Lab 2 PTAE 217L Neurological Rehabilitation Lab 2 PTAE 221 Seminar Experience 2	PTAE 113	Clinical Pathology	2	
PTAE 207 Therapeutic Exercise 2 PTAE 207L Therapeutic Exercise Lab 2 PTAE 208 Orthopedic Rehabilitation 2 PTAE 208L Orthopedic Rehabilitation Lab 2 PTAE 211 Data Collection 1 PTAE 211L Data Collection Lab 2 PTAE 215 Special Populations 1 PTAE 215L Special Populations Lab 2 PTAE 217 Neurological Rehabilitation 2 PTAE 217L Neurological Rehabilitation Lab 2 PTAE 221 Seminar Experience 2	PTAE 204	Therapeutic Modalities	1	
PTAE 207L Therapeutic Exercise Lab 2 PTAE 208 Orthopedic Rehabilitation 2 PTAE 208L Orthopedic Rehabilitation Lab 2 PTAE 211 Data Collection 1 PTAE 211L Data Collection Lab 2 PTAE 215 Special Populations 1 PTAE 215L Special Populations Lab 2 PTAE 217 Neurological Rehabilitation 2 PTAE 217L Neurological Rehabilitation Lab 2 PTAE 221 Seminar Experience 2	PTAE 204L	Therapeutic Modalities Lab		
PTAE 208 Orthopedic Rehabilitation 2 PTAE 208L Orthopedic Rehabilitation Lab 2 PTAE 211 Data Collection 1 PTAE 211L Data Collection Lab 2 PTAE 215 Special Populations 1 PTAE 215L Special Populations Lab 2 PTAE 217 Neurological Rehabilitation 2 PTAE 217L Neurological Rehabilitation Lab 2 PTAE 221 Seminar Experience 2	PTAE 207	Therapeutic Exercise		
PTAE 208L Orthopedic Rehabilitation Lab 2 PTAE 211 Data Collection 1 PTAE 211L Data Collection Lab 2 PTAE 215 Special Populations 1 PTAE 215L Special Populations Lab 2 PTAE 217 Neurological Rehabilitation 2 PTAE 217L Neurological Rehabilitation Lab 2 PTAE 221 Seminar Experience 2	PTAE 207L	Therapeutic Exercise Lab		
PTAE 208L Orthopedic Rehabilitation Lab 2 PTAE 211 Data Collection 1 PTAE 211L Data Collection Lab 2 PTAE 215 Special Populations 1 PTAE 215L Special Populations Lab 2 PTAE 217 Neurological Rehabilitation 2 PTAE 217L Neurological Rehabilitation Lab 2 PTAE 221 Seminar Experience 2	PTAE 208	Orthopedic Rehabilitation	2	
PTAE 211L Data Collection Lab 2 PTAE 215 Special Populations 1 PTAE 215L Special Populations Lab 2 PTAE 217 Neurological Rehabilitation 2 PTAE 217L Neurological Rehabilitation Lab 2 PTAE 221 Seminar Experience 2	PTAE 208L	Orthopedic Rehabilitation Lab	2	
PTAE 215Special Populations1PTAE 215LSpecial Populations Lab2PTAE 217Neurological Rehabilitation2PTAE 217LNeurological Rehabilitation Lab2PTAE 221Seminar Experience2	PTAE 211	Data Collection	1	
PTAE 215LSpecial Populations Lab2PTAE 217Neurological Rehabilitation2PTAE 217LNeurological Rehabilitation Lab2PTAE 221Seminar Experience2	PTAE 211L	Data Collection Lab	2	
PTAE 217 Neurological Rehabilitation 2 PTAE 217L Neurological Rehabilitation Lab 2 PTAE 221 Seminar Experience 2	PTAE 215	Special Populations	1	
PTAE 217LNeurological Rehabilitation Lab2PTAE 221Seminar Experience2	PTAE 215L	Special Populations Lab		
PTAE 221 Seminar Experience 2	PTAE 217	Neurological Rehabilitation	2	
	PTAE 217L	Neurological Rehabilitation Lab	2	
DTAE 0.40	PTAE 221	Seminar Experience	2	
	PTAE 240	Clinical Affiliation I	7	
PTAE 241 Clinical Affiliation II 7	PTAE 241	Clinical Affiliation II	7	

Courses required prior to program entry are included in degree requirements and total credits.

71

- Human Anatomy and Physiology (1 and/or 2) must have been completed within the past seven years or a request for a waiver is approved. In order to waive the seven-year requirement for lab sciences, a student must demonstrate that other relevant coursework or work experience was completed within the past seven years. See program web page for additional information.
- The Physical Therapist Assistant AAS is a competitive entry program. Although these courses may be taken after program entry, preference will be given to students who have completed all general education courses with high grades prior to submitting a program application.

NOTE: All courses listed under Major Requirements must be completed with a grade of C or higher.