Spalding University Catalog Years 2023-2024

Bachelor of Science in Health Science Second Bachelor Degree DPT Track 120 Credit Hours

- 46 credit hours University Studies transferred from first bachelor's degree
- 43 credit hours Required Support Courses/Prerequisites for DPT Professional Program transferred from first bachelor's degree *
- 31 credit hours Health Sciences courses **

First Bachelor's Degree

Name of University/College:

Year Conferred:

Major(s):

Minor(s):

Cumulative GPA:

Student Name:	
Student ID Numbe	er:
Entry Date:	
Phone Number:	
Email Address:	
Mailing Address:	

<u>Required Support Courses/Prerequisites for DPT</u> <u>Professional Program (43 hours)</u>*

Each science course must be a course for science majors, have a laboratory component, and be a two-course sequence.

BIO 251 Anatomy & Physiology I	3
, , , ,	1
BIO 253 Anatomy & Physiology I Lab	1
BIO 252 Anatomy & Physiology II	3
BIO 254 Anatomy & Physiology II Lab	1
CHEM 211 Gen Chemistry I	3
CHEM 221 Gen Chemistry I Lab	1
CHEM 212 Gen Chemistry II	3
CHEM 222 Gen Chemistry II Lab	1
PHYS 311 Classical Physics I	3
PHYS 321 Classical Physics I Lab	1
PHYS 312 Classical Physics II	3
PHYS 322 Classical Physics II Lab	1
MATH 231 Statistical Techniques	3
ENG (English or Writing)	3
PSY	3
НИМ	3

(African American Studies, Anthropology, Communication, Creative Writing, History, Humanities, Philosophy or Religious Studies)

9 additional credits in either English, Psychology, or Humanities.

ENG/PSY/HUM	3
ENG/PSY/HUM	3
ENG/PSY/HUM	3

(African American Studies, Anthropology, Communication, Creative Writing, English, History, Humanities, Philosophy, Psychology, Religious Studies, or Writing)

Health Sciences Courses (31 credit hours) **

HS 701 Human Gross Anatomy	5
HS 702 Applied Physiology	3
HS 703 Found of Neuroscience for PT	4
HS 711 Patient Care Skills I	3
HS 712 Patient Care Skills II	3
HS 721 Cells, Systems & Disease I	2
HS 722 Cells, Systems & Disease II	2
HS 731 Diagnostic and Pharmacology I	1
HS 741 Professional Engagement I	3
HS 761 Foundations of Movement Science	5