Doctor of Physical Therapy (DPT) Program Textbook List

1st Year Students

Fall 2025

HPPT 8201 History and Systems Screening – Required

• Title: Primary Care for the Physical Therapist Examination and Triage

Author: Boissonnault & Vanwye
Publisher: Elsevier Saunders
Edition: 4th Edition (2025)
ISBN: 978-0-4431-2338-2

HPPT 8201 History and Systems Screening - Recommended

• Title: Differential Diagnosis for Physical Therapists Screening for Referral

Author: Goodman

Publisher: Elsevier Saunders
Edition: 7th Edition (2022)
ISBN: 978-0-3237-2204-9

• This text is supplemental and also used during the 3rd year of the program

HPPT 8205 Evidence-Based Practice 1 - Required

Title: Practical Evidence-Based Physiotherapy
 Author: Herbert, Jamtvedt, Hagen, Elkins

Publisher: ElsevierEdition: 3rd EditionISBN: 978-0-3238-4839-8

HPPT 8205 Evidence-Based Practice 1 - Required

• Title: Foundations of Clinical Research: Applications to Practice

Author: PortneyPublisher: F.A. DavisEdition: 4th Edition

• ISBN: 978-0-8036-6113-4

• Free online through TTUHSC Library: https://fadavispt.mhmedical.com/book.aspx?bookid=2885

HPPT 8209 Clinical Applied Physiology – Required

• Title: Clinical Exercise Physiology

Author: Ehrman

• Publisher: Human Kinetics

• Edition: 5th Edition

• ISBN: 978-1-7182-0044-9

HPPT 8209 Clinical Applied Physiology – Required

• Title: ACSM's Guidelines for Exercise Testing and Prescription

Author: ACSM

• Publisher: Lippincott Williams & Wilkins

Edition: 12th Edition
 ISBN: 978-1-9752-1921-5

HPPT 8301 Foundational Skills and Assessment - Required

 Title: J.Daniel's and Worthingham's Muscle Testing: Techniques of Manual Examination and Performance Testing

• Author: Dale Avers. Donovan Lott. Marybeth Brown

Publisher: ElsevierEdition: 11th EditionISBN: 978-0-3238-2425-5

HPPT 8301 Foundational Skills and Assessment – Required

• Title: Mobility in Context: Principles of Patient Care Skills

Author: Johansson C Chinworth SA

• Publisher: F.A. Davis

Edition: 3rd Edition (2022)ISBN: 978-1-7196-4286-6

Free online through TTUHSC Library: https://fadavispt.mhmedical.com/Book.aspx?bookid=2371

HPPT 8301 Foundational Skills and Assessment - Required

• Title: Measurement of Joint Motion: A Guide to Goniometry

• Author: Norkin CC, White DJ

• Publisher: F.A. Davis

• Edition: 5th Edition (2016)

• ISBN: 978-0-8036-4566-0

• Free online through TTUHSC Library: https://fadavispt.mhmedical.com/Book.aspx?bookid=2124

HPPT 8301 Foundational Skills and Assessment – Required

• Title: Documentation for Rehabilitation: A Guide to Clinical Decision-Making in PT

Author: Quinn & GordonPublisher: Elsevier

• ISBN: 978-0-323-69430-8

• Edition: 4th Edition

HPPT 8301 Foundational Skills and Assessment - Required

Title: Medical Terminology Systems Updated: A Body Systems Approach Practice

Author: Gylys & WeddingPublisher: F.A. DavisEdition: 8th Edition

• ISBN: 978-1-7196-4889-9

HPPT 8303 Biomechanics - Required

• Title: Kinesiology: The Mechanics and Pathomechanics of Human Movement

• Author: Oatis CA

Publisher: Wolters KluwerEdition: 3rd Edition, 2017ISBN: 978-1-4511-9156-1

HPPT 8303 Biomechanics - Recommended

• Title: Basic Biomechanics of the Musculoskeletal System

Author: Nordin M, Frankel VH
 Publisher: Wolters Kluwer
 Edition: 5th Edition, 2022
 ISBN: 978-1-9751-4198-1

HPPT 8303 Biomechanics - Recommended

Title: Kinesiology of the Musculoskeletal System

Author: Neumann DAPublisher: Mosby Elsevier

• Edition: 4th Edition

• ISBN: 978-0-3237-1859-2

HPPT 8407 Pathophysiology - Required

• Title: Pathology: Implications for the Physical Therapist

Author: Goodman & FullerPublisher: Saunders/Elsevier

• Edition: 5th Edition (2021 or latest)

• ISBN: 978-0-3236-7355-6

 eBook Available through Elsevier Vital Source: https://evolve.elsevier.com/cs/product/9780323673570?role=student

HPPT 8407 Pathophysiology - Required

• Title: Pathophysiology of Disease: An Introduction to Clinical Medicine

• Author: Hammer and McPhee

Publisher: McGraw Hill
Edition: 8th Edition (2019)
ISBN: 978-1-2600-2650-4

 Free Online through TTUHSC Library: https://accessmedicine.mhmedical.com//Book.aspx?bookid=2468

HPPT 8407 Pathophysiology – Required

• Title: Human Physiology: An Integrated Approach

• Author: Dee Unglaub Silverthorn

• Publisher: Pearson

Edition: 8th Edition (2020)ISBN: 978-0-1346-05196-7

 eBook rental (\$10.99/month or 4 month term \$43.96): https://www.pearson.com/enus/subject-catalog/p/human-physiology-an-integratedapproach/P200000006778/9780135212905