

Doctor of Physical Therapy Program 2nd Year (2025) Student Required Textbooks Fall Semester Sessions 2023

E-books are acceptable to use for your class as long as they are the edition required below.

The prices shown are representative but may be higher or lower depending on where they are purchased.

ATSU Memorial Library provides access to required texts and electronic resources https://guides.atsu.edu/library-pt/books

If you have any questions, please contact Leslie Golamb [lesliegolamb@atsu.edu]

DPTR8130 - Musculoskeletal III - Dr. Manton

Fall Session 1 – July 17 - September 22 2023

Orthopaedic: Examination, Evaluation and Intervention, 5th Edition

Dutton, Mark

ISBN 9781260143874

Publisher: McGraw-Hill Education

\$99.00

(Electronic Resource: AccessPhysiotherapy through ATSU Memorial Library)

Orthopedic Physical Examination Tests: An Evidence-Based Approach, 2nd Edition

Chad E. Cook, Walsh University, Eric Hegedus, High Point University

ISBN 9780132544788 Publisher: Pearson

\$90.66

(You will use this in multiple courses)

Pharmacology in Rehabilitation, 5th Edition

Charles D. Ciccone ISBN 9780803640290 Publisher: F.A. Davis

\$94.95

(Electronic Resource: ATSU Memorial Library)

(You will use this in multiple courses)

Fundamentals of Musculoskeletal Imaging, 4th Edition

Lynn N. McKinnis, ISBN 9780803638211 Publisher: F.A. Davis

\$100.66

DPTR8140 - Rehabilitation II – Dr. Little

Fall Session 1 – July 17 - September 22 2023

PhysioU App http://www.physiou.com/ (3 year subscription) (You will use this in multiple courses)

Physical Rehabilitation, 7th Edition

O'Sullivan, S.B., Schmitz T. J. & Fulk, G. (2019) ISBN 9780803661622 Publisher: F.A. Davis

\$146.95

(Same book as listed for DPTR7440 last spring)

Motor Control: Translating Research into Clinical Practice 5th Edition

Shumway-Cook, A. & Woollacott, M.H.

ISBN 978-1496302632 Publisher: Wolters, Kluwer

\$85.41

<u>DPTR8145 - Human Development – Dr. Queen</u>

Fall Session 1 – July 17 - September 22 2023

PhysioU App http://www.physiou.com/ (3 year subscription) (You will use this in multiple courses)

Motor Control: Translating Research into Clinical Practice 5th Edition

Shumway-Cook, A. & Woollacott, M.H. (2016)

ISBN 9781496302632 Publisher: Wolters Kluwer

\$111.99

Campbell's Physical Therapy for Children, 6th Edition

Palisano, R.J., Orlin, M.N., Schrieber, J. (2022)

ISBN 9780323797962

Publisher: Elsevier/Saunders

\$121.99

Components of Typical and Atypical Motor Development

Bly, Lois,

ISBN 9780972461511

Publisher: Neuro-Developmental Treatment Association, Inc. (NDTA)

\$92.00

Please note: The Lois Bly textbook is required for use during lab time. Each student MUST have a copy with them in lab; however, you may coordinate the purchase of the book with another classmate as long as they are in a different lab group so that you each have it with you during your assigned class time. There is a Kindle version available on Amazon for considerably less, and this is fine for class as long as you have a tablet to view it with - you may NOT just view it on your phone.

DPTR8150 - Critical Inquiry II - Dr. Bordenave/Dr. Fay/Dr. Andrion

Fall Session 1 – July 17 - September 22 2023 Fall Session 2 – October 2 - December 8 2023

Evidence Based Physical Therapy

Fetters, L and Tilson, J. (2012) ISBN 9780803617162 Publisher: F.A. Davis

\$37.39

(Electronic Resource: ATSU Memorial Library)

<u>DPTR8160 - Cardiopulmonary Rehabilitation - Dr. Hayes</u>

Fall Session 1 – July 17 - September 22 2023

PhysioU App http://www.physiou.com/ (3 year subscription) (You will use this in multiple courses)

Cardiovascular and Pulmonary Physical Therapy

An Evidence Based Approach, 3rd Edition

DeTurk, William E., Cahalin, Lawrence P

ISBN 9781259837951

Publisher: McGraw-Hill Professional

\$92.44

(Electronic Resource: ATSU Memorial Library)

Pharmacology in Rehabilitation, 5th Edition

Charles D. Ciccone ISBN 9780803640290 Publisher: F.A. Davis

\$94.95

(Electronic Resource: ATSU Memorial Library)

ACSM's Guidelines for Exercise Testing and Prescription, 11th Edition

Publisher: Wolters Kluwer

ISBN 1975150198

\$52.99

(You will use this in multiple courses)

DPTR8230 - Musculoskeletal IV - Dr. Hodges

Fall Session 2 – October 2 - December 8 2023

Orthopaedic: Examination, Evaluation and Intervention, 5th Edition

Dutton, Mark

ISBN 9781260143874

Publisher: McGraw-Hill Education

\$99.00

(Same book used in DPTR8130)

(Electronic Resource: AccessPhysiotherapy through ATSU Memorial Library)

Orthopedic Physical Examination Tests: An Evidence-Based Approach, 2nd Edition

Chad E. Cook, Walsh University, Eric Hegedus, High Point University

ISBN 9780132544788 Publisher: Pearson

\$93.32

(You will use this in multiple courses)

Pharmacology in Rehabilitation, 5th Edition

Charles D. Ciccone ISBN 9780803640290 Publisher: F.A. Davis

\$94.95

(Electronic Resource: ATSU Memorial Library)

Fundamentals of Musculoskeletal Imaging, 4th Edition

Lynn N. McKinnis ISBN 9780803638211 Publisher: F.A. Davis

\$58.99

DPTR8240 - Rehabilitation III - Dr. Kuettel

Fall Session 2 – October 2 - December 8 2023

(Same books used in DPTR8140)

DPTR8245 – Pediatrics – Dr. Queen

Fall Session 2 – October 2 - December 8 2023

Campbell's Physical Therapy for Children, 6th Edition

Palisano, R.J., Orlin, M.N., Schrieber, J. (2022)

ISBN 9780323797962

Publisher: Elsevier/Saunders

\$121.99

Components of Typical and Atypical Motor Development

Bly, Lois

ISBN 9780972461511

Publisher: Neuro-Developmental Treatment Association, Inc. (NDTA)

\$40.00

<u>DPTR8260 - Acute Care - Dr. Hayes</u>

Fall Session 2 – October 2 - December 8 2023

PhysioU App http://www.physiou.com/ (3 year subscription) (You will use this in multiple courses)

Acute Care Handbook for Physical Therapists, 5th Edition

Paz, Jamie C., West, Michelle P., Panasci, Kathryn., Greenwood, Kirstin C.

ISBN 9780323639194

Publisher: Elsevier/Saunders

\$95.95

Pharmacology in Rehabilitation, 5th Edition

Charles D. Ciccone ISBN 9780803640290 Publisher: F.A. Davis

(Electronic Resource: ATSU Memorial Library)

\$94.95