ScD in Physical Therapy Program Textbook List

Spring 2021

HPPT 1002 Foundations for Interprofessional Collaborative Practice

• NO Textbook Recommended or Required

HPPT 6112 Teaching Assistantship 2

NO Textbook Recommended or Required

HPPT 6115 Teaching Assistantship 5

• NO Textbook Recommended or Required

HPPT 6314 Motor Control in Orthopedic Physical Therapy

- Textbook: Motor Control and Learning A Behavioral Emphasis (Required)
- Author(s): Richard Schmidt, Tim Lee
- Publisher(s): Human Kinetics, Inc
- Edition: 6th 2019
- ISBN: 978-1492547754

HPPT 6317 Radiological Anatomy

- Textbook: Orthopedic Imaging: A Practical Approach (Required)
- Author(s): Adam Greenspan
- Publisher(s): LWW
- Edition: 6th 2014
- ISBN: 9781451191301
- Available through the TTUHSC Library

HPPT 6317 Radiological Anatomy

- Textbook: Fundamentals of Musculoskeletal Imaging (Required)
- Author(s): Lynn McKinnis
- Publisher(s): FA Davis
- Edition: 4th 2014
- ISBN: 9780803638211
- Available through the TTUHSC Library

HPPT 6321 Advanced Clinical Practice for the Shoulder Complex

• NO Textbook Required or Recommended

HPPT 6324 Advanced Clinical Practice for the Hip Complex

• NO Textbook Required or Recommended

HPPT 6333 Advanced Musculoskeletal for the Cervical Spine

• NO Textbook Required or Recommended

HPPT6360 Functional Evaluation and Management of the Upper Quarter

• NO Textbook Required or Recommended

HPPT 7000 Clinical Project

NO Textbook Required or Recommended

HPPT 7001 Clinical Project 2

NO Textbook Required or Recommended

HPPT 7002 Clinical Project 3

• NO Textbook Required or Recommended

HPPT 7104 Clinical Project Presentation

• NO Textbook Required or Recommended

HPPT 7201 Introduction to Statistical Analysis

• Textbook: Foundation of Clinical Research (Required)

• Author(s): LG Portney and MP Watkins

• Publisher(s): Davis

• Edition: 4th

ISBN: 978-0803646575

HPPT 7201 Introduction to Statistical Analysis

• Textbook: Discovering Statistics Using IBM SPSS Statistics (Recommended)

• Author(s): Andy Field

• Publisher(s): Sage Publications

• Edition: 4th 2013

• ISBN: 9781446249185