PhD in Rehabilitation Science Program Textbook List

Spring 2023

HPPH 1002 Foundations of Interprofessional Collaborative Practice with TeamSTEPPS Essentials

No Textbook Required or Recommended

HPPH 7010 Independent Study

• No Textbook Required or Recommended

HPPH 7020 Special Topics

• No Textbook Required or Recommended

HPPH 7099 Research

• No Textbook Required or Recommended

HPPH 7113 Teaching Apprenticeship I

• No Textbook Required or Recommended

HPPH 7114 Teaching Apprenticeship II

No Textbook Required or Recommended

HPPH 7341 Methods in Hearing Sciences and Audiology Research I

No Textbook Required or Recommended

HPPH 7342 Methods in Hearing Sciences and Audiology Research II

No Textbook Required or Recommended

HPPH 7343 Methods in Speech Sci and Speech-Language Pathology Research I

No Textbook Required or Recommended

HPPH 7344 Methods in Speech Sci and Speech-Language Pathology Research I

• No Textbook Required or Recommended

HPPH 7343 Methods in Speech Sciences and Speech-Language Pathology Research I

• No Textbook Required or Recommended

HPPH 7344 Methods in Speech Sci and Speech-Language Pathology Research I

• No Textbook Required or Recommended

HPPH 7348 Methods in Clinical Musculoskeletal Rehabilitation Research

• No Textbook Required or Recommended

HPPH 7365 Advanced Auditory Research II

No Textbook Required or Recommended

HPPH 7369 Seminar in Treatment for Adult Neurogenic Disorders

No Textbook Required or Recommended

HPPH 7371 Seminar in Brain and Language

No Textbook Required or Recommended

HPPH 7384 Neuroscience - Required

Textbook: Fundamental Neuroscience for Basic and Clinical Applications

Author(s): HainesPublisher(s): Elsevier

• Edition: 5th

ISBN: 978-0323396325

HPPH 7384 Neuroscience - Optional

Textbook: Neuroanatomy: An Atlas of Structures, Sections, and Systems

• Author(s): Haines

• Publisher(s): Lippincott Williams and Wilkins

Edition: 10th

• ISBN: 978-1496384164

HPPH 7385 Motor Control in Orthopaedics –Required

Textbook: Motor Control and Learning – A Behavioral Emphasis

• Author(s): Richard Schmidt, Tim Lee

• Publisher(s): Human Kinetics

Edition: 6th

• ISBN: 978-1492547754

HPPH 7386 Computer Methods in Rehabilitation Science Research - Recommended

• Textbook: MATLAB: A Practical Introduction to Programming and Problem Solving

• Author(s): Attaway, S.

• Publisher(s): Butterworth-Heinemann

Edition: 6th (2022)ISBN: 978-0323917506

HPPH 8000 Doctoral Dissertation

• No Textbook Required or Recommended

HPPH 8001 Doctoral Dissertation

• No Textbook Required or Recommended