# PhD in Rehabilitation Science Program Textbook List

Spring 2021

# HPPH 7010 Independent Study

• 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 7345 Methods in Clinical Anatomy Research

• NO Textbook Required or Recommended

# HPPH 7361 Evidence-Based Practice in Communication Disorders

- Textbook: The Handbook for Evidence-Based Practice in Communication Disorders (Required)
- Author(s): Chris A. Dollaghan
- Publisher(s): Brookes Publishing
- Edition: 2007
- ISBN: 978-1557668707

### HPPH 7362 Advanced Auditory Research

• NO Textbook Required or Recommended

# HPPH 7367 Seminar in Neural Bases of Adult Communication Disorders

• NO Textbook Required or Recommended

#### HPPH 7370 Seminar in Advanced Vestibular Issues

• NO Textbook Required or Recommended

#### HPPH 7371 Seminar in Brain and Language

• NO Textbook Required or Recommended

#### HPPH 7372 Seminar in Speech Analysis

• NO Textbook Required or Recommended

#### HPPH 7384 Neuroscience

- Textbook: Snell's Clinical Neuroanatomy (Required)
- Author(s): Ryan Splittgerber
- Publisher(s): Wolters Kluwer
- Edition: 8<sup>th</sup> 2018
- ISBN: 978-1496346759

# HPPH 7384 Neuroscience

- Textbook: Neuroanatomy Atlas in Clinical Context. Structures, Sections, Systems, and Syndromes (Required)
- Author(s): Duane E. Haines
- Publisher(s): Wolters Kluwer
- Edition: 10<sup>th</sup> 2018
- ISBN: 978-1496384164

### HPPH 7385 Motor Control in Orthopedics

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

### HPPH 7386 Computer Methods in Rehabilitation Science Research

- Textbook: Matlab. A Practical Introduction to Programming and Problem Solving. (Required)
- Author(s): Stormy Attaway
- Publisher(s): Butterworth-Heinemann
- Edition: 5<sup>th</sup> 2018
- ISBN: 978-0128154793

#### HPPH 8000 Doctoral Dissertation

• NO Textbook Required or Recommended

#### **HPRS 8000** Doctoral Dissertation

• NO Textbook Required or Recommended

### HPPH 8001 Doctoral Dissertation

• NO Textbook Required or Recommended

# HPRS 8006 Doctoral Dissertation

• NO Textbook Required or Recommended