PhD in Rehabilitation Science Program Textbook List Spring 2020

Course – HPPH 7010 Independent Study (faculty)

• NO Textbook Required or Recommended

Course – HPPH 7099 Research (faculty)

• NO Textbook Required or Recommended

Course – HPPH 7113 Teaching Apprenticeship (faculty)

• NO Textbook Required or Recommended

Course – HPPH 7114 Teaching Apprenticeship (faculty)

• NO Textbook Required or Recommended

Course – HPPH 7322 Intermediate Statistics (Hooper)

- 1. Foundations of Clinical Research: Applications to Practice, 3rd ed.
 - Portney LG, Watkins MP
 - FA Davis, 2015
 - 978-0-8036-4657-5
 - \$101.00
 - Required
- 2. Statistics for People Who (Think They) Hate Statistics Using R.
 - Salkind NJ, Shaw LA
 - Sage, 2020
 - 978-1-5443-2457-9
 - \$90.00
 - Required

Course – HPPH 7341 Methods in Hearing Sciences and Audiology Research 1 (faculty)

• NO Textbook Required or Recommended

Course – HPPH 7342 Methods in Hearing Sciences and Audiology Research 2 (faculty)

• NO Textbook Required or Recommended

Course – HPPH 7343 Methods in Speech Sciences and Speech-Language Pathology Research 1 (faculty)

• NO Textbook Required or Recommended

Course – HPPH 7344 Methods in Speech Sciences and Speech-Language Pathology Research 2 (faculty)

• NO Textbook Required or Recommended

Course – HPPH 7347 Methods in Clinical Biomechanics Research (James)

- 1. Research Methods in Biomechanics, 2nd edition.
 - Robertson DGE, Caldwell GE, Hamill J, Kamen G, Whittlesey SN
 - Human Kinetics, Champaign, IL, 2014
 - 978-0-7360-9340-8
 - \$104.00
 - Required
- 2. Biomechanics and Motor Control of Human Movement, 4th edition
 - Winter DA
 - John Wiley & Sons, Inc., Hoboken, NJ, 2009
 - 978-0-470-39818-0
 - \$156.00
 - Recommended

Course – HPPH 7361 Evidence-Based Practice in Communication Disorders (Lee)

- **1.** The Handbook for Evidence-Based Practice in Communication Disorders.
 - Dollaghan CA.
 - Paul H. Brookes Publishing Company, 2007.
 - 978-1-55766-870-7
 - \$38.95
 - Required

Course – HPPH 7362 Advanced Auditory Research (Zupancic)

• NO Textbook Required or Recommended

Course – HPPH 7368 Seminar in Cross-disciplinary Communication Research (Kroll)

• NO Textbook Required or Recommended

Course – HPPH 7370 Seminar in Advanced Vestibular Issues (Zupancic)

• NO Textbook Required or Recommended

Course – HPPH 7372 Seminar in Speech Analysis (Lee)

• NO Textbook Required or Recommended

Course – HPPH 7191 Seminar in Clinical Anatomy Research (Gilbert)

• **NO** Textbook Required or Recommended

Course – HPPH 7384 Neuroscience (Sawyer)

- 1. Clinical Neuroscience for Rehabilitation
 - Schenkman ML, Bowman JP, Gisbert RL, Butler RB
 - Pearson Education, 2013
 - 978-0-1330-2469-2
 - \$119.00
 - Required

- 2. Neuroanatomy Atlas in Clinical Context, 10th ed.
 - Haines DE
 - Lippincott, Williams & Wilkins, 2018
 - 978-1-4963-8416-4
 - \$81.99
 - Required

Course – HPPH 8000 Doctoral Dissertation (faculty)

• NO Textbook Required or Recommended

Course – HPPH 8001 Doctoral Dissertation (faculty)

• NO Textbook Required or Recommended