

# Doctor of Audiology 2<sup>nd</sup> Year Class of 2027

Fall 2024

## **HPSH 5320 Research Principles and Application – Recommended**

- Title: Research in Communication Sciences and Disorders: Methods of Systemic Inquiry
- Author: Nelson & Gilbert
- Publisher: Plural
- Edition: 4th
- ISBN:978-1635502053

## **HPSH 7016 Audiology Clinical Research II – Required**

- Title: Audiology Capstone
- Author: Valente, Sarli, Valente, Amlani, Oeding, Finnell, Walden, & Huart
- Publisher: Thieme Med
- Edition: 1st
- ISBN:978-1604063592

## **HPSH 7165 Balance Function Lab**

- No Textbook Required or Recommended

## **HPSH 7247 Aural Rehabilitation – Required**

- Title: Foundations of Aural Rehabilitation Children, Adults, and Their Family Members
- Author: Tye-Murray
- Publisher: Plural
- Edition: 6th
- ISBN:978-1635504200

## **HPSH 7247 Aural Rehabilitation – Required**

- Title: SimuCase
- Author: simucase.com
- Publisher: SimuCase
- Note: Course Resource

## **HPSH 7365 Balance Function – Required**

- Title: Balance Function Assessment & Management
- Author: Jacobson, Shepard, Barin, Burkard, Janky, McCaslin
- Publisher: Plural
- Edition: 3rd
- ISBN:978-1635501889

**HPSH 7365 Balance Function – Required**

- Title: SimuCase
- Author: simucase.com
- Publisher: SimuCase
- Edition: N/A
- ISBN:978-0692369296
- Note:Course Resource

**HPSH 7370 Implantable Devices in Audiology – Required**

- Title: Programming Cochlear Implants
- Author: Wolfe & Schafer
- Publisher: Plural
- Edition: 2nd
- ISBN: 978-1597567084

**HPSH 7395 Clinical Externship**

- No Textbook Required or Recommended