Second Degree Bachelor of Science in Speech-Language & Hearing Science – Class of 2026

Fall 2025

HPSH 1001 Foundations of Interprofessional Collaborative Practice

• No Textbook Required or Recommended

HPSH 3219 Introduction to Audiology – Required

Title: A Writer's ReferenceAuthor: Hackers & SommersPublisher: Macmillan Learning

• Edition: 10th

• ISBN: 978-1319169404

HPSH 3220 Introduction to Speech-Language Pathology - Required

Title: A Writer's Reference
Author: Hackers & Sommers
Publisher: Macmillan Learning

• Edition: 10th

• ISBN: 978-1319169404

HPSH 3220 Introduction to Speech-Language Pathology - Required

• Title: SimuCase

Author: simucase.comPublisher: SimuCaseISBN: www.simucase.com

• Note: Course Resource

HPSH 3323 Language Development - Required

• Title: Language Development: An Introduction

Author: Owens JrPublisher: Pearson

• Edition: 10th

• ISBN:978-0135206485

• Note: Students explicitly allowed to use the 9th-edition

HPSH 3422 Anatomy & Physiology - Required

• Title: Foundations of Speech and Hearing: Anatomy & Physiology

• Author: Hoit, Weismer, Story

Publisher: PluralEdition: 2nd

ISBN: 978-1-63550-306-7

HPSH 3422 Anatomy & Physiology - Required

• Title: The Speech and Hearing Anatomy Course Companion Workbook

• Author: Ferrand

• Publisher: https://aplusanatomy.com/

• Edition: 1st

• ISBN: 978-0-578-80709-6

HPSH 3427 Phonetics - Required

• Title: Fundamentals of Phonetics: A Practical Guide for Students

Author: SmallPublisher: Pearson

• Edition: 5th

• ISBN: 978-0135206492

HPSH 4426 Neural Bases of Communication, Hearing, and Swallowing – Required

Title: Neuroanatomy for Speech-Language and Audiology

• Author: Rouse

• Publisher: Jones & Bartlett Learning

• Edition: 2nd

• ISBN: 978-1284151060