

# SPHSC Supplemental Application

Doctor of Audiology Program (AuD)

## Your Name

Last: \_\_\_\_\_ First: \_\_\_\_\_

## Instructions for completing this form

This form includes built-in, automatic calculations. Before you begin, read the following steps to ensure the form is able to operate as designed:

1. Look at the example form posted online to ensure accurate data entry.
2. You **must** use at least Adobe Acrobat Reader X. You can download the latest version for free online from the Adobe website at <http://get.adobe.com/reader>.
3. Because Mac computers often reject the automatic calculation scripts, fill out the form on a PC if at all possible.
4. All grade point averages (GPAs) must be out of 4.0. If you received a letter grade for your course, please convert this to a numeric grade using your University's key in order to accurately calculate your GPA. The form will not allow you to enter letters in the "Grade" or "Credit Hours" fields. See the University of Washington's "Standard Grading System" at [https://www.washington.edu/students/genocat/front/Grading\\_Sys.html](https://www.washington.edu/students/genocat/front/Grading_Sys.html).

# Summarize Your Prerequisite Undergraduate Coursework

The Doctor of Audiology program is accredited by and adheres to the standards and guidelines set by the American Speech-Language-Hearing Association’s (ASHA) Council on Academic Accreditation in Audiology and Speech-Language Pathology.

The following undergraduate coursework is prerequisite to clinical certification. Students intending to pursue professional graduate study must document completion of this coursework. Please document all coursework that addresses these requirements, noting whether it is complete and/or in progress.

## A. Basic Science and Math Coursework

All applicants must have completed a minimum of 1 course in each of the following areas:

- **Math or Statistics:** Applicants must complete at least one college-level Math or Statistics course that is computational in nature. Students **cannot use any remedial, historical, or methodological courses** to meet this requirement. Acceptable courses include algebra, calculus, trigonometry, statistics, etc.
- **Biological Science:** Applicants must complete at least one biological sciences course related to human or animal science. The course does not need a lab component. Acceptable courses are in the areas of anatomy and physiology, neuroanatomy and neurophysiology, human genetics, veterinary science, nutrition, etc.
- **Social/Behavioral Science:** Applicants must complete at least one course in the social and behavioral sciences. Acceptable courses are in the areas of psychology, sociology, anthropology, public health, special education, etc.
- **Physical Science:** Applicants must complete at least one physical science course. Acceptable courses include physics, chemistry, astronomy, earth science, environmental science, etc. The course does not need a lab component.

Please document your coursework below. Courses used to fulfill these requirements must be on your fully accredited College or University transcript(s) and have the following attributes:

- Courses\* indicated below must be taken **outside** the Speech and Hearing Sciences department.
- They can consist of any number of credits
- They must appear by name / number on your college transcript with a final grade
- They can be taken for a grade, credit/no credit, pass/fail, or satisfactory/unsatisfactory, but students must achieve a “credit,” “pass,” “satisfactory,” or numeric grade of at least 0.7
- These requirements may also be satisfied by Advanced Placement credit, International Baccalaureate credit, CLEP or examination of equivalency. However, students must have transcript record of these credits/examinations

Area	Course #/Title	Quarter or Semester & Year completed	Department	College/University
Math or Statistics (Applied)*				
Biological/Life Sciences*				
Physical Sciences*				
Social/Behavioral Sciences*				
Normal development of speech & language (A4), Language and speech characteristics/disorders and their development across the life span (A5)				





- In a semester system, there are 16 weeks of instruction on average. A 1-credit class provides 16 lecture hours, a 2-credit class provides 32 lecture hours, etc.

For each area of knowledge, please select the box that best summarizes the number of lecture hours you've completed to date:

Area of Knowledge	Estimated number of completed lecture hours			
	0 hrs	1-5 hrs	6-10 hrs	10+ hrs
Linguistics				
Phonetics / Language Science				
Anatomy & Physiology of the Speech Mechanism				
Speech & Language Acquisition / Development				
Speech & Language Disorders				
Hearing Science / Nature of Sound				
The Hearing Mechanism				
Hearing Disorders				
Audiometry				
Aural Rehabilitation / Management of Hearing Loss				
Social-Cultural Aspects of Communication				
Principles of Assessment / Evaluation				
Principles of Treatment				

## Summarize Your Last 90 Credits and Grade Point Average

All applicants must document a minimum cumulative grade point average (GPA) of 3.0 during the last 90 quarter or 60 semester credit hours of study. Please list your coursework below, documenting as many of your most recently completed classes as it takes to add up to 90 quarter/60 semester credit hours.

5. Enter only courses for which you received a letter or numeric grade; do not enter courses that were graded pass/fail, credit/no credit, satisfactory/non-satisfactory, etc.
6. **Do not** enter courses in which you are currently enrolled. Document completed courses only.

School	Term Season	Term Year (yyyy)	Department (e.g. Psych, ComDis)	Course #	Course Title	Grade	Credit Hours (enter as either qtr. or sem.)	
							Quarter	Semester
<i>UW</i>	<i>Winter</i>	<i>2012</i>	<i>CHEM</i>	<i>120</i>	<i>Principles of Chemistry</i>	<i>3.7</i>	<i>5</i>	

(table continues on page 6)

