

Application for Graduate Admission Supplementary Application – Clinical Audiology/Speech-Language Pathology (CAUD/SPLA)

Please upload the response to the questi	ons below to the <i>Uploads Requirement</i> section (Su	oplementary Application) of the online app	olication.
	n, we strongly encourage you to answer these que hter responses and save your form on your comput		rite responses). Most recent
Last Name	First Name	Middle Name	
Date of Birth (MM/DD/YY)	App ID		
Graduate Program (check box)	M.A. (SLP)	Au.D.	Ph.D.
Check if applying to the Certificate Progra	am in Bilingual Speech-Language Pathology (for M.	A. SLP only):	
	cording to the directions below and on page 2 und for the numbers to be the same for your overall G	,	
Undergraduate Degree Institution: Undergraduate GPA: (Note that this shou		ndergraduate courses)	
Undergraduate Major 1:	at this refers to the average GPA of the courses in	your major. Please only include those class	es that are in your major
Undergraduate Major 2:	at this refers to the average GPA of the courses in	your major. Please only include those class	ses that are in your major
yet graduated. We want to see how you	graduate work: (This refers to the last 60 credits o did during the second half of college, so it is okay if dits.):	_	



Post-Baccalaureate Education

(If applicable. For example, pre-requisite coursework for CAUD or MA-SLP)

Post-Baccalaureate Degree and Institution:	
Post-Baccalaureate GPA (This includes all post-baccalaureate courses, even if no degree was earned.):	

How to Calculate your GPA:

Please follow the below directions to calculate your GPA on a 4.0 scale and to calculate your major GPA, last 60 credits GPA, and post-baccalaureate GPA.

Letter Grade	Percentage Points	GPA Points
Α	94-100	4.0
A-	90-93	3.7
B+	87-89	3.3
В	83-86	3.0
B-	80-82	2.7
C+	76-79	2.3
С	73-75	2.0
C-	70-72	1.7
D	60-69	1.0
F	<60	0

Simply determine the number of credit hours each class was worth, and multiply that by the GPA score for that grade. Then average these scores. For example, if you took four 3-credit classes, earning an A in two of them and B in two, and took one 4-credit course for an A, the calculation would be:

10 credits graded as A = 10 x 4.0 = 40 6 credits graded as B = 6 x 3.0 = 18 40+18=58 58/16 credits = 3.63.

Note: if you have any questions about the supplemental form or anything having to do with your application, please see the following website: http://hesp.umd.edu/content/how-apply



Pre-Requisite Preparation for Au.D degree applicants

Under Status, only enter one of these four: COMPLETE, IN PROGRESS, PLANNED FOR SPRING, PLANNED FOR SUMMER.

Please then enter the course number equivalent as it appears in your transcript, ex. CSD300, PSYCH101.

Be sure to enter the course number from your transcript.

Anatomy and Physiology of the Hearing Mechanism (HESP 311):			
Status:	Equivalent Course Number on Transcript:		
Speech and Language Development in Children (HESP 400):			
Status:	Equivalent Course Number on Transcript:		
Bases of Hearing Science (HESP 407):			
Status:	Equivalent Course Number on Transcript:		
Introduction to Audiology (HESP 411):			
Status:	Equivalent Course Number on Transcript:		
Principles and Methods in Speech-Language Pathology and Audiology (HESP 417):			
Status:	Equivalent Course Number on Transcript:		



Pre-Requisite Preparation for M.A. (SLP) degree applicants

Under Status, only enter one of these four: COMPLETE IN PROCESS PLANNED FOR SPRING PLANNED FOR SUMMER

Please then enter the course number equivalent as it appears in your transcript, ex. CSD300, PSYCH101.

Be sure to enter the course number from your transcript.

Optional - Observation Hours		
Yes No		
Anatomy and Physiology of Speech (HESP 305):		
Status:	Equivalent Course Number on Transcript:	
Anatomy and Physiology of the Hearing Mechanism (HESP 311):		
Status:	Equivalent Course Number on Transcript:	
Human Neuroanatomy (HESP 422):		
Status:	Equivalent Course Number on Transcript:	
Speech and Language Development in Children (HESP 400):		
Status:	Equivalent Course Number on Transcript:	
Introduction to Phonetic Science (HESP 403):		
Status:	Equivalent Course Number on Transcript:	
Introduction to Audiology (HESP 411):		
Status:	Equivalent Course Number on Transcript:	
Audiological Rehabilitation (HESP 413):		
Status:	Equivalent Course Number on Transcript:	
Principles and Methods in Speech-Language Pathology and Audiology (HESP 417):		
Status:	Equivalent Course Number on Transcript:	