

## Transfer Student Suggested Undergraduate Plan of Study Bachelor of Science (B.S.) in Communication Sciences and Disorders <u>Emphasis in Pre-Audiology</u>

Catalog Year 2023/2024

## Freshman Year

Fall Semester		Spring Semester
ENGL 1101 Writing and Rhetoric I (obj 1)	3	COMM 1101 Principles of Speech (obj 2) 3
CSD 1151/1151L ASL I & Lab (obj 4)	4	ENGL 1102 Writing and Rhetoric II (obj 1) 3
General Education Objective	6	MATH 1153* Intro to Statistics (obj 3) 3
Electives as needed	<u>2</u>	PSYC 1101 Intro to Psychology (obj 6) 3
	15	General Education Objective <u>3</u>
		15

## Sophomore Year

Fall Semester				
	BIOL 2227/2227L** Anat & Phys I & Lab	4		
	PSYC 2225 (or 3332) Child Development	3		
	SOC 2248 Critical Analysis of Soc Diversity (obj 7)	3		
	General Education Objective	3		
	Electives as needed	<u>2</u>		
		15		

#### Spring Semester

ANTH/ENGL/LANG 1107*** Nature of Lang (obj 7)	3
Electives as needed	<u>12</u>
	15

Spring Semester CSD 2256 Deaf Culture & Community (obj 9)

\_ CSD 3340 Comm Dev & Dis Lifetime Perspect

CSD 3341 Audiometry & Hearing Science

Approved Electives for Major

Electives as needed

3

3

3

3

<u>3</u> 15

## Junior Year

Fall Semester	
 HCA 1115 US Health System	3
 CSD 2205 Intro to Prof in Comm Science	3
 CSD 3310 Speech Science Nature of Sound	3
 Approved Electives for Major	3
 Electives as needed	<u>3</u>
	15

#### Senior Year

Fall Semester		Spring Semester	
ENGL 3307 Professional & Technical Writing	3	CSD 4415 Clinical Practicum in Audiology	1-2
CSD 4405 Neuroscience for Comm Disorders	3	CSD 4417 Interdisciplinary Eval Team	1
CSD 4415 Clinical Practicum in Audiology	1-2	CSD 4460 Educational Audiology	3
CSD 4416 Audiology Methods & App	1	Approved Electives for Major as needed	2
CSD 4445 Aural Rehabilitation	3	Electives as needed	<u>7-8</u>
Approved Electives for Major	3		15
Electives as needed	<u>0-1</u>		
	15		

\* It may be necessary to take MATH 1108 as pre-requisite for MATH 1153

\*\* BIOL 3301/BIOL 3301L requires BIOL 1101/BIOL 1101L or BIOL 2227/BIOL 2227L as a prerequisite.

Either BIOL 1101/BIOL 1101L or BIOL 2227/BIOL 2227L will partially fulfill General Education Objective 5

\*\*\* ANTH 1107 is recommended, not required

**Important:** Students need an average of **15** credits each semester to reach the required **120** for graduation. You must have a minimum of **36** General Education Credits (obj. 1-9).

## **Department of Communication Sciences & Disorders**

921 South 8th Avenue, Stop 8116 | Pocatello, ID 83209 | Phone: (208) 282-4544 | Fax: (208) 282-4571 1311 East Central Drive | Meridian, ID 83642 | Phone: (208) 373-1908 | Fax: (208) 373-1811 isu.edu/csd Name: \_\_\_\_\_ ID: \_\_\_\_\_

#### General Education Requirements Satisfied

Associate Degree Completion of ISU Objectives

ISU	Objectives	Credits	ISU Course	Transfer Course	Completed
1	Written Communication	6			
2	Spoken Communication	3			
3	Mathematics	3-4			
4	Humanities, Fine Arts & Foreign Language	6			
5	Physical Science	7			
6	Social & Behavioral Science	6			
7	Critical Thinking				
8	OR	3			
Ŭ	Information Literacy				
9	Cultural Diversity	3			

#### Required courses for major

	Credits	Transfer Course	Completed
BIOL 2227/2227L Human Anatomy and Physiology I & Lab			
OR	4		
BIOL 3301/3301L Advanced Human Anatomy and Physiology I & Lab			
<b>CSD 1151/1151L</b> ASL I & Lab	4		
ENGL 3307 Professional and Technical Writing	3		
HCA 1115 US Health System	3		
MATH 1153 Introduction to Statistics (satisfies ISU Objective 3)	3		
PSYC 1101 Introduction to General Psychology (satisfies ISU Objective 6)	3		
PSYC 2225 Child Development			
OR	3		
PSYC 3332 Psychology of Adolescence			
SOC 2248 Critical Analysis of Social Diversity (satisfies ISU Objective 7)	3		
Total Credits	26		

Most courses may be completed online at ISU.

## Courses to Complete at ISU-Meridian for Major:

	Credits	Completed
CSD 2205 Introduction to Professions in Communication Sciences	3	
CSD 2256 Deaf Culture & Community	3	
CSD 3310 Speech Science: The Acoustical Nature of Sound and Speech	3	
CSD 3340 Communication Development & Disorders Lifetime Perspective	3	
CSD 3341 Audiometry and Hearing Science	3	
CSD 4405 Neuroscience for Communication Disorders	3	
CSD 4415 Clinical Practicum in Audiology	2	
CSD 4416 Audiology Methods & Applications	1	
CSD 4417 Interdisciplinary Evaluation Team (IET)	1	
CSD 4445 Aural Rehabilitation	3	
CSD 4460 Educational Audiology	3	
Elective Courses from list below or see catalog	8	
Total Credi	its 36	

#### Other Recommended Courses:

ANTH/ENGL/LANG 1107 Nature of Language (obj 7) 3cr (fall, spring)

Independent Study in Idaho - www.uidaho.edu/isi/courses

(\$160/per credit + \$30 admin fee per course \*Subject to change) MATH 1153 3 cr

PHYS 1100 4 cr PSYC 101 3 cr



# Transfer Student Suggested Undergraduate Plan of Study Bachelor of Science (B.S.) in Communication Sciences and Disorders Emphasis in Pre-Audiology

Catalog Year 2023/2024

### APPROVED ELECTIVE COURSE LIST

ANTH 4408 ANTH 4409 BIOL 3302/3302L CSD 3315 CSD 3321 CSD 3330 CSD 3355 CSD 3350/3350L CSD 4425 COUN 3300 DHS 4401 DHS 4402 DHS 4403 DHS 4404 DHS 4406	Clinical Processes Pediatric (spring – campus/online) Clinical Phonetics and Phonology (fall – campus/online, summer - online) Language Science (fall – campus/online, summer - online) Language Development and Disorders (spring – campus/online, summer - online) Anat & Phys of the Speech/Swallowing Mech & Lab (spring – campus/online, summer – online) Speech Language Pathology Methods and Application (spring – campus, summer - online) Interpersonal Skills in Health Professions (spring online) Mindfulness in Health Science (fall – online (set times)) Survey of Aging Issues (fall – online) Interprofessional Systems in Geriatric Management (spring - campus) Geriatric Interprofessional Collaborative Practice Internship (spring - online) The Mindful Practitioner (fall – campus/online)	3 cr 3 cr 2 cr 3 cr 3 cr 3 cr 4 cr 2 cr 2 cr 2 cr 3 cr 3 cr 2 cr 2 cr 2 cr 2 cr 2 cr
DHS 4410 DHS 4426	Fundamentals of Mindfulness (fall – online (set times)) Evidence Based Research in Health Sciences (fall & spring – online)	2 cr 3 cr
PHIL 2230	Medical Ethics (fall, spring & summer – online)	3 cr
PHYS 1100	Essentials of Physics (fall, spring, summer - campus)	4 cr
PHYS 1111	General Physics (fall & summer – campus)	3 cr
PHYS 1112	General Physics II (spring – campus/online (set times) & summer – campus)	3 cr
PSYC 2225	Child Development (fall & spring –campus/online, summer - online)	3 cr
PSYC 3341	Social Psychology (fall – campus/online, summer – online)	3 cr
PSYC 3344 PSYC 4431	Adult Development and Aging (fall – online)	3 cr 3 cr
PSYC 44451 PSYC 4446	Behavioral Neuroscience I (fall – online)	3 cr
SPED 3330	Cognitive Process (fall & summer – online)	3 cr
3FED 3330	The Exceptional Child (spring – online)	3 Cr

Note: Course offerings are subject to change. Fees are associated with online/web courses.