

Department of Communicative Disorders and Sciences

Student Name:	Academic Advisor: James Baer, AuD
Entry Date: Fall 2024	Expected Graduation: Spring 2028

AuD Program Curriculum Plan

FALL 1 (2024)	А	С	SPRING 1 (2025)	Α	С
CDS 528 Neural Bases	3		CDS 503 Auditory Research Method	3	
CDS 532 Acoustics & Instrumentation	3		CDS 525 Clinical Processes – Audiology lab	2	
CDS 529 Aural Rehabilitation	3		CDS 556 Hearing Aids I	3	
CDS 551 Diagnostic Audiology I	3		CDS 552 Diagnostic Audiology II	3	
CDS 525 Clinical Processes – Audiology lab	2		CDS 530 Grand Rounds	1	
CDS 591 Practicum I: Audiology		3	CDS 591 Practicum I: Audiology		6
Total Academic Credits:	14		Total Academic Credits:	12	

SUMMER 1	Α	С
CDS 591 Practicum I: Audiology		6

FALL 2 (2025)	А	С	SPRING 2 (2026)	Α	С
CDS 557 Hearing Aids II	3		CDS 530 Grand Rounds	1	
CDS 600 Independent Study	3		CDS 612 Cochlear Implants	3	
CDS 616 Auditory Evoked Potentials	3		CDS 613 Aud.Develop and Peda. Aud.	3	
CDS 611 Medical Audiology	3		CDS 600 Independent Study	3	
CDS 592 Practicum II: Audiology		6	CDS 667 Auditory Processing Disorder	3	
			CDS 592 Practicum II: Audiology		6
Total Academic Credits	12		Total Academic Credits:	13	

SUMMER 2	Α	С
CDS 592 Practicum II: Audiology		3

FALL 3 (2026)	А	С	SPRING 3 (2027)	А	С
Elective	3		CDS542 Advanced Hearing Sciences	3	
CDS 615 Industrial Audiology	3		Statistics Course	3	
CDS 610 Vestibular Testing	3		CDS 526 Current Professional Issues	3	
Elective	3		Elective	3	
CDS 592 Practicum I: Audiology		6	CDS 592 Practicum I: Audiology		6
Total Academic Credits:	12		Total Academic Credits:	12	

SUMMER 3	Α	С
CDS 624 Externship: Audiology		3

FALL 4 (2027)	Α	С	SPRING 4 (2028)	Α	С
CDS 624 Externship: Audiology		3	CDS 624 Externship: Audiology		3

A Total of <u>75 Academic Credits</u> (A) is required for graduation

Note:

- The minimum passing grade for academic courses is C. Any grade below the passing grade requires the course to be retaken until a passing grade is achieved. Graduation requires a minimum average GPA of 3.0. For clinical courses, a satisfactory (S) grade is necessary to earn credits.
- Credits earned in CDS 591, CDS 592, and CDS 624 are considered clinical credits and do not contribute towards the required 75 academic credits.
- The provided curriculum plan is a recommended guideline. Individual student course selections may vary.

Recommended Electives

Department	Course #	Course name
CDS	687	Memory Disorders
CDS	563	Language Disorders in Children
CDS	566	Counseling in Communication Disorders
CEP	500	Fundamentals of Educ Res
CEP	532	Understanding Stat Research
CEP	541	Human Growth & Development
CEP	548	Coaching for wellness
CEP	553	Self-care in service
CEP	616	Grief counseling
CEP	618	Intro to counseling
CEP	680	Career Development
CEP	566	Evidenced-based Interventions for Wellness and Engagement
CEP	611	The Mindful Therapist
ELP	513	Cultural Diversity in Higher Education
NGC	509	Ethics Health prof
OT	507	Sensory Integration & Neuro. Therapy
PSC	508	Basic Statistics for SS
PSY	607	Adv Statistics Method 1
RSC	514	Societal Impact
RSC	523	Adv Statistical Technique
RSC	570	Disability and Culture
SW	557	Evidence-Based Ment Hlth Prac
SW	580	Psychopathology
SW	584	Personality Disorders
SW	598	Behav Disorder of Childhood
SW	706	Aging Population
SW	588	Practice with Lesbian/Gay/Bi/Trans Populations
SW	720	Social Work Practice with Veterans and Families
SW	591	Spirituality in Social Work
SW	998	Special Topics: Social policy and programs for the aging population

Note: The availability of the above elective courses may be subject to change. Please check the Graduate School Class Schedules for details.

Audiology Program Prerequisite Courses

The following prerequisite courses are required for students who graduated with an undergraduate degree outside the major of communicative disorders and sciences. These courses should be completed in the first year of the Audiology Program.

- CDS 480 Clinical Observation and Participation (does not count towards degree requirements)
- CDS 387 Psychoacoustic Science (3) (does not count towards degree requirements)
- CDS 482/522 Diagnostics (register as graduate credit)