Doctor of Audiology Curriculum - Class of 2027 (3 yr)

FIRST YEAR 2024-2025

Summer (12 credit hours)	Fall (14 credit hours)	Spring (16 credit hours)
AUD 612 Anatomy & Physiology of	AUD 631 Selection, Fitting, &	AUD 613 Psychoacoustics (3 hr)
the Hearing Mechanism (4 hr)	Verification of Amplif. Systems (3 hr)	
AUD 630 Acoustics and Amp 1 (3 hr)	AUD 641 Immittance & Otoacoustic	AUD 642 Pediatric Audiology (4 hr)
	Emission Measures (3 hr)	
AUD 640 Basic Audiologic	AUD 656 Vestibular Assessment	AUD 645 Evoked Potential Measures
Assessment (3 hr)	(4 hr)	(3 hr)
AUD 680 Clinical Methods in	AUD 681 Clinical Practicum I (1 hr)	AUD 657 Management of Vestibular
Audiology (2 hr)		Disorders (2 hr)
	AUD 681L Clinical Practicum I-Lab	AUD 682 Clinical Practicum I (1 hr)
	(3 hr)	
		AUD 682L Clinical Practicum I-Lab
		(3 hr)

SECOND YEAR 2025-2026

Summer (14 credit hours)	Fall (16 credit hours)	Spring (13 credit hours)
AUD 621 Professional Issues (3 hr)	AUD 616 Introduction to Clinical	AUD 647 Adult Audiologic
	Research in Speech-Language	Rehabilitation and Aging (3 hr)
	Pathology & Audiology (3 hr)	
AUD 649 Educational Audiology	AUD 622 Medical Audiology (3 hr)	AUD 653 Industrial & Forensic
(2 hr; online)		Audiology (3 hr)
AUD 655 Speech Language	AUD 633 Advanced Sensory Aids	AUD 654 Tinnitus & Hyperacusis
Pathology for the Audiologist (3 hr)	(3 hr)	(3 hr)
AUD 658 Advanced	AUD 651 Assessment & Treatment	AUD 683 Clinical Practicum II (1 hr)
Neurophysiological Measures (3 hr)	of Auditory Processing Disorders	
	(3 hr)	
AUD 682 Clinical Practicum II (1 hr)	AUD 683 Clinical Practicum II (1 hr)	AUD 683L Clinical Practicum II-Lab
		(3 hr)
AUD 682L Clinical Practicum II-Lab	AUD 683L Clinical Practicum II-Lab	
(2 hr)	(3 hr)	

THIRD YEAR 2026-2027

Summer (6 credit hours)	Fall (6 credit hours)	Spring (6 credit hours)
AUD 684 Externship (6 hr)	AUD 684 Externship (6 hr)	AUD 684 Externship (6 hr)
		Total: 103 credit hours

For a description of the courses, visit: http://www.southalabama.edu/bulletin/current/courses/audiology/index.html