

Adopted May 2007								
AuD Only			AuD/PhD Dual Degree			PhD portion of the Dual Degree		
Course #	Course Title	Credit Hours	Course #	Course Title	Credit Hours	Doctoral Core	Seminar*	Credit Hours
EDUC 5716	Basic Statistical methods (or equivalent)	3	EDUC 5716	Basic Statistical methods (or equivalent)	3	SLHS 5576	Communication Neuroscience	3
SLHS 7000	Research Design in Human	3	SLHS 7000	Research Design in Human	3	SLHS 6564	Auditory Processes: Neurodiagnostics	3
SLHS 5576	Communication Neuroscience	3	SLHS 5576	Communication Neuroscience	3	SLHS 7814	Implantable Devices: Technology & Clinical application	3
SLHS 5674	Signals & Systems in Audiology	3	SLHS 5674	Signals & Systems in Audiology	3	Major Content Area*		
SLHS 5918	Clinical Practical (Level I: Observation-1 semester, onsite clinic-4 semesters)	7	SLHS 5918	Clinical Practical (Level I: Observation-1 semester, onsite clinic-4 semesters)	7	SLHS 5674	Signals & Systems in Audiology	3
SLHS 5918	Clinical Practica (Level II: Part-time offsite clinical rotations-3 semesters)	12	SLHS 5918	Clinical Practica (Level II: Part-time offsite clinical rotations-3 semesters)	12	SLHS 6006	Advanced Hearing Sciences	3
SLHS 5918	Clinical Practica (Level III: Full-time offsite clinical rotation-Internship 3 semesters)	21	SLHS 5918	Clinical Practica (Level III: Full-time offsite clinical rotation-Internship 3 semesters)	21	SLHS 6554	Auditory Processes: Child Assessment	3
SLHS 5000	Proseminar in Professional Issues (1 credit, students can enroll for multiple seme. 2 credits required)	2	SLHS 5000	Proseminar in Professional Issues (1 credit, students can enroll for multiple seme. 2 credits required)	2	SLHS 7714	Digital Signal Processing in Hearing aids	3
SLHS 6006	Advanced Hearing Sciences	3	SLHS 6006	Advanced Hearing Sciences	3	SLHS 7640	Communication Processes & Hearing Loss: Birth-Six	3
SLHS 6544	Auditory Processes: Adult Assessment	3	SLHS 6544	Auditory Processes: Adult Assessment	3	Statistics		
SLHS 6554	Auditory Processes: Child Assessment	3	SLHS 6554	Auditory Processes: Child Assessment	3	EDUC 5716	Basic Statistical methods (or equivalent)	3
SLHS 6564	Auditory Processes: Neurodiagnostics	3	SLHS 6564	Auditory Processes: Neurodiagnostics	3	SLHS 7000	Research Design in Human	3
SLHS 6614	Advanced Technology in Amplification & Electroacoustics	3	SLHS 6614	Advanced Technology in Amplification & Electroacoustics	3	Subtotal		
SLHS 7714	Digital Signal Processing in Hearing aids	3	SLHS 7714	Digital Signal Processing in Hearing aids	3	Non-Overlap Courses		
SLHS 6640	Communicatoin Processes & Hearing loss: School Age-Adult	3	SLHS 6640	Communicatoin Processes & Hearing loss: School Age-Adult	3	SLHS 8918	Classroom Instruction	3
SLHS 6660	Multicultural Issues in SLHS	3	SLHS 6660	Multicultural Issues in SLHS	3	SLHS 8928	Research Coordination	3
SLHS 7814	Implantable Devices: Technology & Clinical application	3	SLHS 7814	Implantable Devices: Technology & Clinical application	3	Additional Statistics beyond AUD requirement		
SLHS 6650	Counseling & Professional Ethics	3	SLHS 6650	Counseling & Professional Ethics	3	SLHS 8990	Minor courses outside SLHS	6
SLHS 7520	Auditory Processes: Medical & Genetic Bases	3	SLHS 7520	Auditory Processes: Medical & Genetic Bases	3	Dissertation Hours		
SLHS 7530	Auditory Processes: theory & Application in School Environment	3	SLHS 7530	Auditory Processes: theory & Application in School Environment	3	Subtotal		
SLHS 7540	Auditory Processes: Physiology, Assessment, & Management of Vestibular Ssystem	3	SLHS 7540	Auditory Processes: Physiology, Assessment, & Management of Vestibular Ssystem	3	48		
SLHS 7550	Auditory Processes: Environmental & Occupational Issues	3	SLHS 7550	Auditory Processes: Environmental & Occupational Issues	3	Total		
SLHS 7640	Communication Processes & Hearing Loss: Birth-Six	3	SLHS 7640	Communication Processes & Hearing Loss: Birth-Six	3	78		
SLHS 6000	Advances in Audiology/Hearing Sci.(Advanced topics, e.g., advanced peadiatrics, advanced neuro, physiology acoustics) Students can enroll for multiple smesters at least 1 credit required	1	SLHS 6000	Advances in Audiology/Hearing Sci.(Advanced topics, e.g., advanced peadiatrics, advanced neuro, physiology acoustics) Students can enroll for multiple smesters at least 1 credit required	1			
FMMD 6625 (UC-HSC campus) or	Essentials of the Business of Medicine (or other healthcare business course)	3	FMMD 6625 (UC-HSC campus) or	Essentials of the Business of Medicine (or other healthcare business course)	3			
SLHS 8928	Capstone Course	3	Note no capstone and elective					
	Approved Elective	3	Subtotal			103		
Total		109	SLHS 8918	Dual Degree Non overlap courses	3			
			SLHS 8928	Classroom Instruction	3			
				Research Coordination	3			
				Additional Statistics beyond AUD requirement	6			
			SLHS 8990	Minor courses outside SLHS	6			
				Dissertation Hours	30			
			Subtotal			48		
			Total			151		

*Note: These are suggested courses for the dual degree. Actual coursework may vary depending on area of concentration.