· · ·	lay 2007	+							+
	+		<u> </u>		+	PhD portion	of the Dual Degree	+	\pm
	AuD Only	<u> </u>		AuD/PhD Dual Degree		Overlap Cour			+
Course #	Course Title	Credit Hours	Course #	Course Title	Credit Hours	Doctoral Core		Credit Hours	
Course #		Hours	COUISE #			Doctoral Con		- Houra	+
EDUC 5716	Basic Statistical methods	3	EDUC 5716	Basic Statistical methods	3	SLHS 5576	Communication Neuroscience		3
SLHS 7000	(or equivalent)		SLHS 7000	(or equivalent)		SLHS 6564	Auditory Processes:	^?	3
SLHS /000	Research Design in Human	3	SLHS /000	Research Design in Human	3	SLHS 7814	Neurodiagnostics Implantable Devices: Technolgy		3
SLHS 5576	Communication Neuroscience	3	SLHS 5576	Communication Neuroscience	3		& Clinical application		+
SLHS 5674	Signals & Systems in Audiology	3	SLHS 5674	Signals & Systems in Audiology	3				1
SLHS 5918	Clinical Practical (Level I:	7	SLHS 5918	Clinical Practical (Level I:	7	Major Conten			+
	Observation-1 semester, onsite clinic-4 semesters	+		Observation-1 semester, onsite clinic-4 semesters	++	SLHS 5674 SLHS 6006	Signals & Systems in Audiology Advanced Hearing Sciences		3
SLHS 5918	Clinical Practica (Level II:	12	SLHS 5918	Clinical Practica (Level II:	12	SLHS 6554	Auditory Processes: Child	Ť,	3
I	Part-time offisite clinical			Part-time offisite clinical			Assessment		
-	rotations-3 semesters		01.00 5019	rotations-3 semesters		SLHS 7714	Digital Signal Processing in	?	3
SLHS 5918	Clinical Practica (Level III: Full-time offsite clinical rotation-Internship	21	SLHS 5918	Clinical Practica (Level III: Full-time offsite clinical rotation-Internship	21	SLHS 7640	Hearing aids Communication Processes &		3
	3 semesters	++		3 semesters	++		Hearing Loss: Birth-Six	—	+
SLHS 5000	Proseminar in Professional	2	SLHS 5000	Proseminar in Professional	2				
	Issues (1 credit, students can enroll	\square		Issues (1 credit, students can enroll	\rightarrow	Statistics			1
i	for multiple seme. 2 credits	+		for multiple seme. 2 credits	+	EDUC 5716	Basic Statistical methods		3
SLHS 6006	required Advanced Hearing Sciences	3	SLHS 6006	required Advanced Hearing Sciences	3	SLHS 7000	(or equivalent) Research Design in Human		3
SLHS 6006 SLHS 6544	Auditory Processes: Adult	3	SLHS 6544	Auditory Processes: Adult	3		Subtotal	30	
	Assessment			Assessment					1
SLHS 6554	Auditory Processes: Child	3	SLHS 6554	Auditory Processes: Child	3	Non-Overlap		<u> </u>	д
SLHS 6564	Assessment Auditory Processes:	3	SLHS 6564	Assessment Auditory Processes:	3	SLHS 8918 SLHS 8928	Classroom Instruction Research Coordination		3 3
SLHO 0004	Auditory Processes: Neurodiagnostics	+ +	OLI IO UUU-	Auditory Processes: Neurodiagnostics		OLI 10 0020	Additional Statistics beyond		6
SLHS 6614	Advanced Technology in	3	SLHS 6614	Advanced Technology in	3		AUD requirement		
	Amplification & Electroacoustics			Amplification & Electroacoustics			Minor courses outside SLHS		6
SLHS 7714	Digital Signal Processing in	3	SLHS 7714	Digital Signal Processing in	3	SLHS 8990	Dissertation Hours	30	
SLHS 6640	Hearing aids Communicatoin Processes &	3	SLHS 6640	Hearing aids Communicatoin Processes &	3		Subtotal	48	4
	& Hearing loss: School Age-Adult			& Hearing loss: School Age-Adult	<u> </u>	<u> </u>	Total	78	/8
SLHS 6660	Multicultural Issues in SLHS	3	SLHS 6660	Multicultural Issues in SLHS	3		-		1
SLHS 7814	Implantable Devices: Technolgy	3	SLHS 7814	Implantable Devices: Technolgy	3	These			7
SLHS 6650	& Clinical application Counseling & Professional Ethics	3	SLHS 6650	& Clinical application Counseling & Professional Ethics	3		are suggested courses for the dual de ework may vary depending on area of		
SLHS 6650 SLHS 7520	Auditory Processes: Medical	3	SLHS 6650 SLHS 7520	Auditory Processes: Medical	3	Actual course	Work may vary depending on area or	CONCEINA	
	& Genetic Bases			& Genetic Bases					+
SLHS 7530	Auditory Processes: theory &	3	SLHS 7530	Auditory Processes: theory &	3				+
2110 7540	&Application in School Environment	3	01 48 7540	&Application in School Environment				<u> </u>	+
SLHS 7540	Auditory Processes: Physiology, Assessment, & Management of	++	SLHS 7540	Auditory Processes: Physiology, Assessment, & Management of	3				+
í	Vestibular Ssytem		<u> </u>	Vestibular Ssytem	+	<u> </u>		+	\pm
SLHS 7550	Auditory Processes: Environmental	3	SLHS 7550	Auditory Processes: Environmental	3				1
	& Occupational Issues			& Occupational Issues				\rightarrow	7
SLHS 7640	Communication Processes & Hearing Loss: Birth-Six	3	SLHS 7640	Communication Processes & Hearing Loss: Birth-Six	3			-+-	+
SLHS 6000	Advances in Audiology/Hearing	1	SLHS 6000	Advances in Audiology/Hearing	1			+-	+
<u>olno ss</u>	Sci.(Advanced topics, e.g., advanced			Sci.(Advanced topics, e.g., advanced	+		<u> </u>		1
	peadiatrics, advanced neuro,			peadiatrics, advanced neuro,					7
- 	physiology acoustics) Students can	f		physiology acoustics) Students can			<u> </u>		$\dot{-}$
	enroll for multiple smesters at least 1 credit required	++		enroll for multiple smesters at least 1 credit required	++			—	+
FMMD 6625	Essentials of the Business of	3	FMMD 6625	Essentials of the Business of	3			+	+
(UC-HSC	Medicine (or other healthcare		(UC-HSC	Medicine (or other healthcare					
campus) or	business course)	\square	campus) or	business course)	\rightarrow				4
SLHS 8928		3		Note no capstone and elective	103				+
<u>SLHS 8920</u>	Capstone Course Approved Elective	3		Dual Degree Non overlap courses	103				+
·	Total	109	SLHS 8918	Classroom Instruction	3		- <u> </u>		1
í			SLHS 8928	Research Coordination	3				
i		+		Additional Statistics beyond	6				_
		+-+		AUD requirement Minor courses outside SLHS	6			—	4
·		++	SLHS 8990	Dissertation Hours	30		+		-
(Subtotal	48		· · · · · · · · · · · · · · · · · · ·		_
									_
Ļ		<u> </u>							_
		1	1	Total	151				_