## Full-Time, Leveler Graduate Program Track: M.S. in Clinical Speech-Language Pathology ~ CSD Course Sequence (Students who do not have an undergraduate degree in Speech-Language Pathology)

Name:	NAU ID	Start Sem &Year <mark>Fall, 2023</mark>		
Course	Title	Credits	Semester/ Year Planned	Semester/Year Completed (& where if not NAU)
Fall– Year One		0.000		(a where it not that)
CSD 251	Anatomy & Physiology of Speech & Hearing	3		
	Communication Development in Children	3		
CSD 350				
CSD 352	Phonetics	3		
CSD 376	Hearing Science	3		<del></del>
CSD 405*	Neurobiology	<u>3</u> 15 Cr		
Spring - Year One		15 01		
CSD 375	Speech Science	3		
CSD 456	Intro to Audiology	3		
	Clinical and Educational Methods in SLP (+ lab)	2 + 1		
CSD 510 + CSD 510L				
CSD 541	Lang & Lrtcy Dis: Assmt & Intrvntn: Later Elem – 12	3		
CSD 552*	Aphasia and Right Hemisphere Damage	<u>3</u> 15 Cr		
Summer – Year One		13 01		
CSD 558*	Swallowing Disorders: Evaluation and Treatment	3		
CSD 554	Quantitative and Qualitative Methods in SLP	3		
CSD 556	Audiology for Speech-Language Pathologists	3		
CSD 557	Phonological Disorders	<u>3</u> 12 Cr		
Fall - Year Two		12 GI		
CSD 531	Lang & Lrtcy Dvlmt & Dis: Pre Sch - Early Sch Age	3		
	Fluency: Diagnosis and Treatment	2		
CSD 651				
CSD 515	Augmentative & Alternative Communications in SLP	1		
CSD 652*	Voice & Resonance Dis: Assessment & Treatment	3		
CSD 653*	Traumatic Brain Injury and Dementia	3		
CSD 602**	Clinical Practicum	<u>1-3</u>		
C3D 002	Cililida i Tadadani	13-15 Cr		
Spring – Year Two				
CSD 551*	Motor-Speech Disorders	3		
CSD 521	Communication Disorders: Birth – 3	3		
	Clinical Practicum	1-3		
CSD 602**				
ELECTIVE***	Pre-approved NAU course or Research -CSD 685	<u>3</u> 10-12 Cr		
Summer- Year Two		10 12 01		
CSD 602**	Clinical Practicum	3		
ELECTIVE***	Pre-approved NAU course or Research -CSD 685	<u>3</u>		
LLLOTIVL	The approved this education of the approved the education and education and education are approved to the education of the education and education are education and education are education and education are education and education are education are education and education are educa	6 Cr		
Fall - Year Three	Olinical Estamakin in O.D.	40 O-		
CSD 608**** "Loveling" Hours = 21 Cr	Clinical Externship in SLP  ; CSD Graduate Hours = 66 Cr; Total Hours = 87 Cr	12 Cr	Sem/Yr of Grad.	December, 2025
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	his Course Sequence (CS) must be approved by the acad			
	illity of the student. The department reserves the right to			
	is prerequisite for CSD 551, CSD 552, CSD 558, CSD 6			6.45
	practicum is completion of all previous CSD academic co			
equirements, and completion	on of 25 documented clinical observation hrs. Prerequisit	e for each sul	osequent practicum is	s successful completion
	completed Practicum/Externship Information form and Re			•
	e two 3-credit electives or, with advisor approval, a reseal			se ontions
	rnship is successful completion of all academic and clinic			se options.
·	nce, the CSD department must receive completed <b>Practicu</b>	•		gistration Checklist form
·	•		•	
tudent Signature	Date	Advisor Sign	ature	Date

If this document is not signed by the student, it is still considered operative and will be the basis upon which the program plan will be executed.

## Full-Time Leveler Graduate Program Track

Name:	1	NAU ID	St	art Sem &Year Fall 2023			
		quisite Course R	•				
Undergraduate prerequisite speech-lang transcripts, as follows:	guage cours	ses have been sa	tisfied by evidence of com	pleted courses <u>with grades on</u>			
Course Title	Credits	Semester &	Where Completed	Equivalent Course Name			
oourse rine	Orcuits	Year Completed	Where completed	Equivalent oourse Name			
Phonetics	3						
Anatomy & Physiology of Speech & Hearing	3						
Commun Development in Children	3						
Speech Science	3						
Hearing Science	3						
Neurological Foundations Speech, Language, & Hearing	3						
Audiology	3						
Statistics (Standalone statistics course; resany department meets this requirement.)  Course Prefix & #:  Title:  Semester/Year:							
Biological Sciences (Human or animal sciences for Biology majors. The introductory course for Biology majors (BIO 181 in Arizona universities) will meet this requirement. Lab not required.)  Course Prefix & #:							
Physical Sciences (physics or chemistry) Course Prefix & #: Title: Semester/Year:							
Social/Behavioral Sciences (psychology, Course Prefix & #:							