

Master of Science – Speech-Language Pathology

Fall Start Only | Course Sequence Schedule

FALL			SPRING				SUMMER		
YEAR ONE	Semester One			Semester Two			Semester Three		
COMD 511	Experimental Phonetics	3	COMD 522	School-Age Language, Literacy, & Learning	3	COMD 528	Clinical Education Seminar I NICU SLP	1	
COMD 512	SLP Diagnostic Intervention Principles	3	COMD 523	Acquired Disorders of Language, Cognition, & Social Aspects of Communication	3	COMD 648	Clinical Education Seminar III Counseling	1	
COMD 513	Developmental Disorders of Language, Cognition, & Social Aspects of Communication	3	COMD 524	Dysphagia: Adults and Children	3				
COMD 514	Motor Speech & Neuromotor Disorders	3	COMD 525	Directed Research: Capstone Project	3				
COMD 515	Research Methods Speech Hearing	3	COMD 638	Clinical Education Seminar II Hear. Screen & Convers.	1				
			Practicum	CLINICAL PRACTICUM* SEMESTER I	3	Practicum	CLINICAL PRACTICUM* SEMESTER II	4	
			COMD 526	SLP School-Based Clinical Practice		COMD 526	SLP School-Based Clinical Practice		
			COMD 527	SLP Medical-Based Clinical Practice		COMD 527	SLP Medical-Based Clinical Practice		
		15			16			6	
YEAR TWO	Semester Four			Semester Five			Post Graduation Nine – 12 months		
COMD 641	Stuttering & Related Fluency Disorders	3	COMD 651	Interprof. Com., Health Care Partnerships & Prof. Issues	3		POST-GRADUATION		
COND 652	Voice and Resonance Disorders	3					CLINICAL FELLOWSHIP		
COMD 643	Alternative & Augmentative Communication	3					Full-time position(s) nine to 12 months		
COND 644	Educ. Audiology & Aural Rehabilitation for SLP	3							
Practicum	CLINICAL PRACTICUM* SEMESTER III	3	Externship	CLINICAL EXTERNSHIP	4				
COMD 526	SLP School-Based Clinical Practice		COMD 656	SLP School-Based Clinical Externship					
COMD 527	SLP Medical-Based Clinical Practice		COMD 657	SLP Medical-Based Clinical Externship					
		15			7				

Total Credits

Total Credits MS in Speech-Language Pathology = 59

 $*COMD\ 526/527\ Clinical\ Practicum\ is\ repeated\ three\ times\ for\ a\ total\ of\ 10\ credits\ between\ the\ two\ areas.$