		Utah State University		
CSUN Course	Course Number	Course Title	Course Description	
405 (340)	COMD 3500	Phonetics and Phonological Development	This course addresses the physical characteristics of speech sound production, features of the phonological system, and typical child development of phonology and speech sounds. It includes phonology of languages other than English and teaches transcription with the International Phonetic Alphabet.	
410 (345)	COMD 3400	Hearing Science	This course examines anatomy and physiology of the human auditory and balance systems. It addresses acoustics, mechanisms, and perception of sound transmission for human hearing.	
415 (360)	COMD 3200	Child Language Development	This course addresses the typical development of semantics, syntax, and pragmatics from infancy to adolescence. It includes prelinguistic communication, cognitive correlates, discourse, metalinguistics, bilingual acquisition, and the effects of sociocultural context on acquisition. Students are introduced to language sample analysis.	
442	COMD 3100	Fundamentals of Anatomy for Speech and Language	COMD 3100: This course examines the anatomy, physiology, acoustics, and basic neurology associated with speech, language, and swallowing. It addresses systems involved in respiration, phonation, resonation, articulation, and ingestion. Lab exercises may be required.	
445	COMD 3700	Basic Audiology	Students study the evaluation of hearing for adults and children, including pure tone audiometry, clinical masking, speech audiometry, clinical immittance measures, and screening procedures. Laboratory exercises may be required.	
446	COMD 5330	Aural Rehabilitation	This course explores the ramifications of hearing loss for children and adults. Students learn rehabilitative audiologic techniques and programs to improve communication of both children and adults who have hearing loss. This course is available for undergraduate credit only.	
450				
451	COMD 3120	Management of Speech Sound Disorders	Students gain a basic understanding of the developmental disorders of articulation, phonology, and related conditions. This course introduces evaluation and treatment principles, procedures, materials, and activities.	

	COMD 4450	Child Communication Disorders	Students examine childhood speech-language disorders including phonological disorder, stuttering, primary language disorder, autism, intellectual disability, and learning disability; and consider the effects of organic and social factors on identification and management. Assessment and treatment principles for developmental disorders are introduced.
462	AND	AND	AND
	COMD 5200	Language Assessment and Intervention for Children Birth to Age Five	Students learn language assessment and intervention for children from birth to age five including language sampling and analysis procedures, interpreting formal and informal testing, facilitating language through strategies and corresponding theories, planning clinical management and intervention, and enhancing emergent literacy. This course is available for undergraduate credit only.
469A	COMD 4200	Clinical Methods	Students learn procedures for the assessment and treatment of speech and language disorders, including goal selection, treatment plans, progress reports, norm-referenced and descriptive testing, and test psychometrics. Family, cultural, and interprofessional factors in intervention are addressed.
Other:			

Website:

https://comdde.usu.edu/programs/online/comd-2nd

ASHA Program Description: <a href="https://find.asha.org/ed#q=Utah%20State%20University&sort=relevancy">https://find.asha.org/ed#q=Utah%20State%20University&sort=relevancy</a>