	University of Wisconsin – Eau Claire		
CSUN Course	Course Number	Course Title	Course Description
405	CSD 262	Phonetics: Theory and Application	Study of the phonological system of language. Emphasis on phonemic and phonetic analysis and transcription of standard, nonstandard, and deviant speech.
410	CSD 353	Speech and Hearing Science	This course will introduce students to basic acoustics, psychoacoustics, acoustics of voice and speech production, and basic research principles. Lecture, discussion, and labs will be used in instruction.
415	CSD 257	Normal Communication Development	Theoretical foundation for normal communication development, including prerequisites, extra-linguistic variables, processes/constraints, and the major language system components. Language variables presented by select populations and a profile perspective are presented.
442	CSD 256	Anatomy & Physiology of Speech & Hearing	Anatomy and physiology of the speech mechanism (respiration, phonation, resonation, articulation) and of hearing, including the related neurology.
445	CSD 373	Basic Audiology	Introduction to audiology, including anatomy and physiology, pathologies of hearing, basic evaluation, differential evaluation, physiological procedures, non-organic hearing loss, pediatric evaluation, hearing conservation and rehabilitation. Emphasis upon pure tone thresholds, speech audiometry, and masking.
446	CSD 321	Aural Rehabilitation	Effects of hearing loss on perceptual, cognitive, communicative, educational, occupational, social, and emotional aspects of life, for all age ranges, are studied. Common intervention techniques associated with hearing loss are presented.
450			
451	CSD 358	Phonological Disorders	The course addresses the nature, assessment, and treatment of phonological disorders in children and dialect variations of phonology in adults.
462	CSD 331	Developmental Language Disorders	Characteristics of language disorders in children from birth through adolescences as well as assessment and intervention strategies appropriate for that population.
469A			
Other:			

Website:

https://ce.uwec.edu/programs/communication-sciences-and-disorders-post-baccalaureate-online-courses/

ASHA Program Description: <u>https://www.asha.org/eweb/ashadynamicpage.aspx?efk=5fc54004-4f60-4900-ae7e-642d028dec51&efp=401&site=ashacms&webcode=edfinddetail</u>