

University of South Florida: Online Post-Baccalaureate Prerequisite Track

CSUN Course	Course Number	Course Title	Course Description
405	SPA 3112	Applied Phonetics in Communication Disorders	Introduction to phonetic analysis of normal and disordered speech, including extensive training in transcription using the International Phonetic Alphabet.
410	SPA 3030	Introduction to Hearing Science	Introduction to the field of hearing including: physics of sound, auditory anatomy and physiology, and psychophysics of hearing.
415	SPA 3004	Introduction to Language Development and Disorders	This course introduces the theoretical concepts and research findings concerning the normal developmental process of language learning as a basis for differentiating developmental delay or disorder of language.
442	SPA 3101	Anatomy & Physiology of the Speech and Hearing Mechanism	SPA 3101: The neurological and anatomical basis of communication disorders. Comparisons of normal and pathological organic structure and their functional dynamics.
	SPA 3011	AND Introduction to Speech Science	AND SPA 3011: Concentrated study of the acoustic, physiological and perceptual aspects of sound as related to normal and pathological speech communication. Introduction to instrumentation and measurement procedures.
445	SPA 3310	Intro to Hearing Disorders	The etiology, pathology, and management of disorders of the outer ear, middle ear, inner ear, retrocochlear, and central auditory systems.
446			
450			
451			
462	SPA 3004	Introduction to Language Development and Disorders	This course introduces the theoretical concepts and research findings concerning the normal developmental process of language learning as a basis for differentiating developmental delay or disorder of language
469A			
Other:			

Website:

<https://www.usf.edu/cbcs/csd/undergrad/online-post-baccalaureate-program.aspx>

ASHA Program Description:

<https://www.asha.org/eweb/ashadynamicpage.aspx?efk=c239bf01-cfd8-4f09-b6b5-635b38df324b&efp=451&site=ashacms&webcode=edfinddetail>