## **Longwood University CSUN** Course **Course Title Course Description** Course Number The phonetic structure of the English Language, its dialects and derivations; clinical 405 (340) **CSDS 307 Phonetics** application of the International Phonetic Alphabet. Physics of sound; physiology of hearing; types and amounts of hearing loss; hearing Introduction to **CSDS 361** 410 (345) Audiology evaluation; audiometry. An introduction to the normal acquisition of language, including the components of language, the physical, social, and cognitive bases for language, theories of language 415 (360) **CSDS 285** Language Development development, and how language evolves from infancy through adulthood. Cultural influences on language development will also be explored. Anatomy and Physiology Anatomical structures of the human communication system and the physiology of inter-**CSDS 313** of Speech and Hearing related movements. Mechanisms AND 442 AND An introduction to speech science theory, instrumentation, and measurement. Emphasis on normal speech perception and production. CSDS 450 Speech Science Physics of sound; physiology of hearing; types and amounts of hearing loss; hearing Introduction to 445 **CSDS 361** Audiology evaluation; audiometry. 446 450 The identification and evaluation of phonological and language disorders in children and Phonology and 451 **CSDS 314** adolescents, etiological factors, and basic assessment and management procedures for a Language Disorders culturally and linguistically diverse population. The identification and evaluation of phonological and language disorders in children and Phonology and adolescents, etiological factors, and basic assessment and management procedures for a 462 **CSDS 314** Language Disorders culturally and linguistically diverse population. 469A Other:

Website:

http://www.longwood.edu/socialworkcsds/SLPonline.htm

## ASHA Program Description:

 $\frac{https://www.asha.org/eweb/ashadynamicpage.aspx?efk=9d493921-fc2c-4d0b-9140-a7835744df99\&efp=54\&site=ashacms\&webcode=edfinddetail}$