San Diego State University

School of Speech, Language, and Hearing Sciences

Master of Arts Degree in Speech, Language and Hearing Sciences: Concentration in Speech-Language Pathology

Leveler Coursework Checklist for Individuals With Other Backgrounds (WOBs)

If you wish to apply to the Master of Arts program in Speech, Language, and Hearing Sciences (SLHS) at SDSU, and your undergraduate degree is in another

Application Period: Fall 2018

Name:______Undergraduate Major:_______Institution:_____

To the prospective applicant:

orders (CSD) may not be used to satisfy the statistics requirement.)

discipline, you must complete the prerequisites at another institution mine if you have met the requirements for entering our 2-year grad tent of these courses; the actual courses you take may have different listed below. Upon application to SDSU, the Graduate Adviser will rehave been) satisfactorily completed by the start of the Fall semester of their first year in the program may be ineligible to enroll in graduate. The majority of the speech-language-hearing prerequisites are college. See below for a listing of the prerequisites. Additionally, the affiliated with any other institution's program in speech, language, institution. It is the applicant's responsibility to determine what programs that offer such coursework include the American Speech Language.	uate progra ent titles or eview your r. Admitted ate coursew upper division e upper divi and hearin ograms offe	im. The prerequisites are content the content may be distributed transcripts to verify that the necessary or and/or start their clinical properties, which means that the sion courses, which means that the sion coursework is only open to ag sciences and we are not resper the courses that satisfy these	nt-based d across cessary ary prer acticum ney canr underg onsible require	I. That is, you must courses in a material prerequisite coursequisites by the secoursework. In the completed raduate SLHS mails for prerequisite completed completed.	st have the relevance different from the sework has been start of the Fall so at a community fors at SDSU. SDS coursework of areful links for find	ant con- om that i (or will emester (junior) U is not ny other ing pro-		
grams that offer such coursework include the American Speech-Li		aring Association, the <u>Camornia</u>	a Speed	<u>n-Language-неаг</u>	ing Association,	and the		
Council of Academic Programs in Communication Sciences and Disor	<u>rders</u> .							
		rgraduate Prerequisites	.,,			. , . ,		
ASHA requires that all students must demonstrate knowledge of the principle						_		
ical and physical sciences specifically related to communication sciences and		· · · — · · · · ·	ion purp	oses to this categor	ry uniess the course	e JuiJilis a		
university requirement in one of these areas. Refer to the <u>ASHA 2014 Standa</u>	Tas for more	•						
Lower-Division Prerequisite Courses	Undergraduate / Postbaccalaureate Course Completed							
Title / Description	Course #	Title (provide description or syllabi in separate documentation)	Units	Institution	Term / Yr	Grade		
BIOLOGICAL SCIENCES (Acceptable courses in biological sciences should emphasize a content area related to human or animal sciences (e.g., biology, human anatomy and physiology, neuroanatomy and neurophysiology, human genetics, veterinary science).)								
PHYSICAL SCIENCES (Acceptable courses in physical sciences should include physics or chemistry.)								
SOCIAL/BEHAVIORAL SCIENCES (Acceptable courses in social/behavioral sciences should include psychology, sociology, anthropology, or public health.)								
STATISTICS (Research methodology courses in communication sciences and dis-								

State:____

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Speech-Language-Hearing Undergraduate Prerequisites								
Content Area	Undergraduate / Postbaccalaureate Course Completed							
	Course #	Title (provide description or syllabi in separate documentation)	Units	Institution	Term / Yr	Grade		
Introduction to Communication Disorders and Language Science (and/or Introductory Linguistics)								
Introduction to Phonetics								
Anatomy of Speech and Hearing								
Audiology and Audiometry								
Children's Language Development								
Children's Language Disorders								
Speech Sound Disorders (Articulation/Phonological Disorders)								