Prerequisite List -	<b>Master's Students</b>
---------------------	--------------------------

<b>Student Name:</b>	

Prerequisite courses must appear on an official college transcript. Please type in the course(s) which meet each standard below, including the number (e.g., Biol 101), name as it appears on your transcript, and the institution.

Reference: https://www.asha.org/Certification/2020-SLP-Certification-Standards/

**Standard IV-A**: The applicant must have demonstrated knowledge of the biological sciences, physical sciences, statistics, and the social/behavioral sciences.<sup>1</sup>

	course number	course name	institution and term/year taken	department confirmation
Biological Science				
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 Science <sup>1</sup>				
Courses that meet the physical science				
requirement must be in physics* or chemistry;				
*at the UO, astrophysics is acceptable				
Social/Behavioral Science				
Acceptable courses in social/behavioral				
sciences should include psychology, sociology,				
anthropology, or public health. An				
anthropology course must have a				
social/cultural/behavioral emphasis.				
Statistics				
A stand-alone course in statistics is required.				
Coursework in research methodology in the				
absence of basic statistics cannot be used to				
fulfill this requirement.				

<sup>&</sup>lt;sup>1</sup> Coursework in statistics as well as in biological, physical, and social/behavioral sciences that is specifically related to communication sciences and disorders (CSD) may not be applied for certification purposes to this category unless the course fulfills a general the university requirement in the statistics, biology, physical science, or chemistry areas.

**Standard IV-B.** The applicant must have demonstrated knowledge of basic human communication and swallowing processes, including the appropriate biological, neurological, acoustic, psychological, developmental, and linguistic and cultural bases. The applicant must have demonstrated the ability to integrate information pertaining to normal and abnormal human development across the life span.

Course offerings through different program vary; a single course may meet more than one area, or an area may be covered by more than one course.

	course number	course name	institution and term/year taken	department confirmation
anatomy/physiology of speech and hearing				
neuroanatomy/neurophysiology of speech/language/hearing				
acoustics (speech and/or hearing science)				
phonetics				
normal speech and language development				

**Standard IV-C.** The applicant must have demonstrated knowledge of communication and swallowing disorders and differences, including the appropriate etiologies, characteristics, anatomical/physiological, acoustic, psychological, developmental, and linguistic and cultural correlates.

**Hearing**, including the impact on speech and language:

	course number	course name	institution and term/year taken	department confirmation
etiology/characteristics - disorders of the ear				
hearing assessment and habilitation/ rehabilitation				