

School of Human Sciences Audiology and Speech-Language Sciences

ACADEMIC PROGRAM PLAN - MASTER'S in SLP 2014-2016

	FALL	SPRING	SUMMER
Year 1	ASLS 515 (1) Foundations of Research Writing ASLS 555 (3) Neuroanatomy and Neurophysiology of Communication ASLS 583 (2) Clinical Practicum: Introduction ASLS 615 (1) Research in Audiology and Speech-Language Pathology ASLS 661 (3) Articulation and Phonological Disorders in Children ASLS 682 (3) Language Disorders in Early Childhood and Preschool HRS 610 (3) Interpretation and Evaluation of Behavioral Research	ASLS 516 (1) Professional Issues in SLP ASLS 567 (2) Introductory Diagnostic Procedures ASLS 571 (3) Speech & Hearing Science ASLS 571L (1) Lab ASLS 585 (2) Clinical Practicum in SLP: Intermediate ASLS 657 (2) Motor Speech Disorders: Lifespan ASLS 684 (3) Disorders of Language & Literacy: School-age and Adolescent	ASLS 568 (2) Intermediate Diagnostic Procedures ASLS 586 (2) Clinical Practicum in SLP: Intermediate/Advanced ASLS 656 (2) Feeding and Swallowing ASLS 658 (2) Assistive Technology for Communications Disorders or American Sign Language I Electives (1-3)
	Total 16 credits	Total 14 credits	Total 9+ credits
Year 2	ASLS 563 (3) Voice and Resonance Disorders ASLS 588 (2) Clinical Practicum in SLP: Advanced ASLS 569 (2) Advanced Diagnostic Procedures ASLS 664 (3) Fluency Disorders ASLS 655 (3) Acquired Disorders of Language & Cognition	Secondary Internship (ASLS 592/692) or Primary Internship (ASLS 592/692) (8-12) Electives (1-3) ASLS 686 (2) Capstone	Secondary Internship (ASLS 592/692) or Primary Internship (ASLS 592/692) (8-12)
	Option: ASLS 474 (1) Audiology Clinic Option: ASLS 668 (3) Cochlear Implants		
	Total 13+ credits	Total 10+ credits	Total 8+ credits

The following content areas are required by ASHA. Statistics:______ Social Sciences ______ Life Sciences (Bio) ______ Physical Science (Chem or Physics) _____