

SPEECH-LANGUAGE PATHOLOGY

Graduate Program of Studies Academic Year SAMPLE

COURSE NAME	CREDITS	COURSE NAME	CREDITS
Fall, Year 1		Fall, Year 2	
SLA G305/SLPA 6305 Articulation and Phonology (Artic. & Phon.) OR SLA G308/SLPA 6308 Dysphagia	3	SLA G219/SLPA 6219 Aural Rehab or Elective**	3
SLA G306/SLPA 6306 Speech-Language Disorders in Children	3	SLA G307/SLPA 6307 Voice Disorders	3
SLA G109/SLPA 5109 Neurology of Communication	3	SLA G308/SLPA 6308 Dysphagia OR SLA G305/SLPA 6305 Artic. & Phon.	3
SLA G415/SLPA 6415 SLP Clinic 1 SLA G414/SLPA 6414 SLP ClinicSeminar	3 1	SLA G417/SLPA 6417 SLP Clinic 3	2
OR SLA G107/SLPA 5107 Clinic Procedures	(3)*		
Fall Total Graduate Credits	13 OR 9*	Fall Total Credits	11
Spring, Year 1		Spring, Year 2	
SLA G211/SLPA 6211 Research & Evidence-Based Practice	3	SLA G303/SLPA 6303 Stuttering	3
SLA G301/SLPA 6301 Speech Science	3	SLA G304/SLPA 6304 Augmentative and Alternative Communication	3
SLA G309/SLPA 6309 Speech-Language Disorders in Adults	3	SLA G321/SLPA 6321 Motor Speech Disorders	3
SLA G416/SLPA 6416 SLP Clinic 2	2	SLA G322/SLPA 6322 Language Literacy	3
OR SLA G415/SLPA 6415 SLP Clinic 1 & SLA G414/SLPA 6414 SLP Clinic Seminar	(3) (1)	SLA G418/SLPA 6418 SLP Clinic 4	2
Spring Total Credits	11 OR 13	Spring Total Credits	14
Summer, Year 1			
Statistics	3		
SLA G416 SLP/SLPA 6416 Clinic 2	(2)		
Summer Total Credits	3 OR 6		
Sub Total Year 1 Credits	27	Sub Total Year 2 Credits	25
		Program Total	52

* SLA G107 If not taken as an undergraduate, students have to take Clinical Procedures as graduate students. Clinical Procedure credits do NOT count towards the minimum 52 graduate credits needed to graduate.

**Aural Rehab is required, but is waived if taken at the undergraduate level. If students take Aural Rehab at the graduate level, the Aural Rehab course counts toward their minimum 52 semester credits needed to graduate. Students who took Aural Rehab at the undergraduate level have to take an elective in its place towards the minimum 52 semester graduate credits needed.