Current Course Sequence for Students in Speech-Language Pathology

Current Course Sequence for Students in Speech-Language Pathology	
Summer I	
SPTHAUD 6201 Anatomy and Physiology of Speech	4 credit hours
SPTHAUD 5490 Issues in Communication Disorders (COMD) I	2 credit hours
SPTHAUD 6214 Diagnostics and Evaluation in Speech-Lang. Path.	4 credit hours
Fall I	
SPTHAUD 6130 Neuroscience	3 credit hours
SPTHAUD 6222 Lang. Learning/Disorders in School –Age Children	3 credit hours
SPTHAUD 6100 Research Methods	3 credit hours
SPTHAUD 5206 Articulation and Phonological Disorders	3 credit hours
SPTHAUD 6702 Clinic Practicum I	1 credit hour
Spring I	
SPTHAUD 5208 Neurogenic Communication Disorders I	3 credit hours
SPTHAUD 6218 Dysphagia	4 credit hours
SPTHAUD 5492 Issues in COMD II	2 credit hours
SPTHAUD 6212 Voice and its Disorders	3 credit hours
SPTHAUD 6704 Clinic Practicum II	1 credit hour
Summer II	
SPTHAUD 6220 Cleft Palate	3 credit hours
SPTHAUD 6210 Fluency (leveling course)	2 credit hours
SPTHAUD 6206 Pediatric Dysphagia (elective)	3 credit hours
SPTHAUD 5203 Management of the Hearing Impaired (leveling course)	2 credit hours
SPTHAUD 5496 Issues in COMD III	2 credit hours
SPTHAUD 6706 Clinic Practicum III	1 credit hour
Fall II	
SPTHAUD 6228 Medical Aspects	3 credit hours
SPTHAUD 6216 AAC	3 credit hours
SPTHAUD 6708 Clinic Practicum IV	6 credit hours
SPTHAUD 6150 Topics in ASD and Neurodevelopmental Disorders (elective)	3 credit hours
Spring II	
SPTHAUD 5210 Special Populations in COMD	3 credit hours
SPTHAUD 6208 Neurogenic Communication Disorders II	3 credit hours
SPTHAUD 5498 Issues in COMD IV	2 credit hours
SPTHAUD 6710 Clinic Practicum V	6 credit hours
SPTHAUD 6150 Topics in ASD and Neurodevelopmental Disorders (elective)	3 credit hours
STHAUD Thesis	6 credit hours
Total number of academic coursework hours	43 hours
Electives	3-15 credit
	hours
Leveling courses	4 credit hours
Total number of clinical course hours	23 hours
Total number of credit hours	69 - 88 hours
Tomi number of creat flours	(3-9 hours
	,
	electives)