

## Core Phase Program Sequence (Year One)

**Total Hours 15-17** 

Fall Semester I	
Required Courses	Credit Hours
CMDS 572: Anatomy and Physiology for Communicative Sciences	4
CMDS 620: Motor Speech Disorders	3
CMDS 602: Speech Sound Disorders	3
CMDS 612: Early Childhood Language Assessment and Intervention	3
CMDS 611: Practicum in Speech-Language Pathology* (Clinical Methods)	1
CMDS 600: Research Methods in Speech-Language Pathology	2
	Total Hours 15-16
Spring Semester I	
Required Courses	Credit Hours
CMDS 690: Dysphagia	3

# CMDS 690: Dysphagia CMDS 667: Aphasia CMDS 663: Voice Disorders CMDS 669: Cognitive-Communication Disorders CMDS 652: School-Age Language Assessment and Intervention CMDS 611: Practicum in Speech-Language Pathology\*\* (Clinical Methods) CMDS 699: Thesis/Research Project#

# Summer Semester

Required Courses	Crea	lit Hours
CMDS 696: Augmentative/Alternative Communication (May Term)		3
CMDS 611: Practicum in Speech-Language Pathology		2
	<b>Total Hours</b>	5



## Core Phase Program Sequence (Year Two)

#### **Fall Semester II**

Required Courses	Credit Hours
CMDS 694: Pediatric Feeding and Swallowing	3
CMDS 658: Interprofessional Education and Practice	1
CMDS 665: Fluency Disorders	3
CMDS 611: Practicum in Speech-Language Pathology	3
CMDS 699: Thesis/Research Project#	2
	<b>Total Hours 10-12</b>

## **Spring Semester II**

Required Courses	Credit Hours
CMDS 668: Professional Issues in Speech-Language Pathology and Audiology	3
CMDS 611: Practicum in Speech-Language Pathology	5
CMDS 610: Topics in Audiology and Aural Rehabilitation	1
CMDS 699: Thesis/Research Project#	1
Total Ho	ours 9-10

#### **Electives**

Elective Courses	Credit Hours
CMDS 606: Independent Study in Speech-Language Pathology	1-5
CFCC Standard IV-A Coursework (As Needed)***	Varied

### **KEY**

- \* Students must enroll in CMDS 611 (Fall I) if planning on completing a research project.
- \*\* All other students will enroll in CMDS 611 (Spring I) if choosing the non-research project option.
- \*\*\* CFCC Standard IV-A

The applicant must have demonstrated knowledge of the biological sciences, physical sciences, statistics (math-based), and the social-behavioral sciences.

# Students will enroll in CMDS 699 (Spring I and subsequent semesters) until the project is completed/defended.