## M.S. in Communication Sciences and Disorders Suggested Plan of Study for Phase I or Post-Bacc students

## Department of Communication Sciences and Disorders: Phone 320-308-2092 or csd@stcloudstate.edu

**Communication Sciences and Disorders Major Advisors** 

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Fall 2018	Spring 2019	Summer Session
CSD 220 Phonetics (3)	CSD 326 Hearing and Speech Science (3)	
CSD 322 A and P (3)	CSD 434/5 Articulation Disorders (3)	
CSD 460 Language (3)	CSD 442/5 Audiologic Rehab (3)	
CSD 426 Neuro (3)	CSD 461/5 Language Disorders (3)	
CSD 469/415 ASD & PBS (optional)	CSD 450 Clinical Methods (3)	CERR (FO. 1: Ct. (O)
<sup>a</sup> BIOL 103 or 107 (Human Biology;		CEEP 678 on-line Stats (3)
ASHA prerequisite)	PHYS 103 or CHEM (ASHA pre-req)	
Total semester credits=15	Total semester credits=15	
(Take GRE)	(Apply to Graduate School)	
Fall 2019	Spring 2020	Summer 2020
CSD 601 Aphasia (3)	CSD 602 Dysphagia (3)	CSD 611 Graduate Practicum (1)
CSD 609 Capstone(2)	CSD 603 Lang. Disorders in Children (3)	CSD 675 Consultation (2)
CSD 611 Graduate Practicum (1)	CSD 604 Ped Speech Sound Disorders (3)	CSD 566 AAC (2)
CSD 620 Research (2)	CSD 605 Cog. Comm, Disorders (3)	
CSD 636 Diagnostics (2)	CSD 610 Capstone (2)	
CSD 642 Advanced Audiology (2)	CSD 611 Graduate Practicum (1)	
_		Total semester credits= 6/9
Total semester credits=12	Total semester credits = 15	
Fall 2020	Spring 2021	Summer 2021
CSD 608 Capstone (2)	CSD 612 Educational internship (4)	
CSD 611 Graduate Practicum (1)	CSD 613 Medical internship (4)	
CSD 670 Voice (2)		
CSD 625 Autism. (3)	Or	
CSD 676 Fluency seminar (2)		
CSD 606 Motor Speech Disorders (3)	CSD 612 Ed Internship (4) Pre-Elem.	
	students	
	CSD 612 Ed Internship (4) Older students	
Total semester credits=12	Total semester credits=8	
Grad credits: 12	Grad credits: 8	

## Notes:

- ASHA certification prerequisites (stats, biological, physical (e.g. physics or chemistry) and social/behavioral sciences) for ASHA standards must be met
- Students should meet with their academic advisor to plan their specific program.
- Plan A: Thesis 6 thesis credits
  - Plan B: Non-thesis 6 Capstone credits
- Option: Autism Certificate includes
  - o Pre-req: BS in a related field (e.g., SPED, CSD)
  - o Pre-req: A course with content related to Applied Behavior Analysis or Positive Behavior Support
  - o SPED 623: Learning Environments for Students with Autism (offered Summers)
  - o CPSY 627: Behavior/Social Skills Assessment and Intervention for Students with Autism Spectrum Disorders