



Applicant Name: _____

Date: _____

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Prerequisite MSU CSD Course	MSU Registrar Course Description	Alternative Institution	Course Equivalent Name	Registrar Course Description	Semester Completed or Planned
CSD 213: Anatomy and Physiology of the Speech and Hearing Mechanisms	Structural and functional analyses of the central and peripheral auditory mechanisms, and of the respiratory, phonatory, and articulatory mechanisms for speech.				
CSD 232: Descriptive Phonetics	Principles of speech production; Transcription of speech using the International Phonetic Alphabet.				
CSD 303: Fundamentals of Hearing	Physical and psychological aspects of hearing; measurement of hearing thresholds; binaural hearing.				
CSD 313: Speech Science	Processes underlying the production and perception of speech.				
CSD 333: Oral Language Development	Development of receptive and expressive aspects of child language.				
CSD 364: Speech and Language Disorders and Their Evaluations	Evaluation procedures in speech-language pathology: testing, analysis of results, report writing.				



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Prerequisite MSU CSD Course	MSU Registrar Course Description	Alternative Institution	Course Equivalent Name	Registrar Course Description	Semester Completed or Planned
CSD 444: Audiologic Assessment and Intervention/ Rehabilitation	Clinical procedures in audiology: assessment and aural rehabilitation.				
CDS 463: Intervention/ Rehabilitation Procedures in Speech Language Pathology	Intervention and rehabilitation procedures for individuals with developmental and acquired communication disorders.				

Recommended Courses MSU	MSU Registrar Course Description	Alternative Institution	Course Equivalent Name	Registrar Course Description	Semester Completed or Planned
CSD 203: Introduction to Communicative Sciences and Disorders	Survey of research and practice regarding speech, hearing, and language disorders in children and adults.				
CSD 391: Clinical Observation	Case presentations. Interviewing techniques. Behavioral observation and data collection. Behavior management. Counseling. Session plan and report writing.				



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Required ASHA Coursework	ASHA Standard Description	Course Name	Registrar Course Description	University	Semester Completed or Planned
Statistics	A stand-alone course in statistics is required. Research methodology courses in CSD may not be used.				
Biological Science	Acceptable courses should emphasize a content related to human or animal sciences (e.g., biology, human anatomy & physiology, neuro-anatomy and neurophysiology, human genetics, veterinary science).				
Physical Science	The science that deals with matter, energy, motion, and force; includes courses in physics and chemistry				
Social Science	Acceptable courses emphasize analysis of human and animal behavior through controlled and naturalistic observation and disciplined scientific experimentation; includes psychology, sociology, anthropology, or public health.				

KASA Requirement	ASHA Standard Description	Total Hours Accrued
Clinical Observation Hours	25 hours observing clinical practice; confirmed by an ASHA-certified clinician	