Audiology (Au.D)

The following course sequence sheet is for illustrative purposes only and should not be construed as formal academic advisement. Course selections and sequence may vary depending on course availability and counsel from your academic adviser. You should consult an academic adviser before developing an actual academic plan.

Doctoral Degree Graduation Check Sheet

Program of Study: Doctorate of Audiology

of credits required for graduation 120-126

Required:	Credits	
	Req.	Completed
CSD.582 Research in Speech Lang Path	3	
CSD.600 Diagnostic Audiology I: Assessment of Auditory Sensitivity & Speech percept	3	
CSD.601 Aural Rehabilitation for adults	3	
CSD.602 Hearing Science I	3	
CSD.603 Internship: Clinic Methods/Practicum in Audiology I	3	
CSD.604 Hearing Aids: Theoretical and Technical Considerations	3	
CSD.605 Diagnostic Audiology II: Acoustic immittance, site of lesion & pseudohypacusis	3	
CSD.606 Elect & Instrumentation in Aud	3	
CSD.607 Internship: Clinic Methods/Practicum in Audiology II	3	
CSD.608 Evaluation and Treatment of Tinnitus	3	
CSD.609 Theoretical and Clinical Masking	3	
CSD.610 Auditory Problems in Children	3	
CSD.611 Internship: Clinic Methods/Practicum in Audiology III	3	
CSD.621 Hearing Science II	3	
CSD.622 Aural Habilitation and Rehab/ Children	3	
CSD.623 Internship: Clinic Methods/Practicum in Audiology IV	3	

CSD.624 Hearing Aids: Clinical Considerations & Fitting Practices	3	
CSD.625 Clinical Neuroanatomy of Auditory, Visual and		
Somatasensory System	3	
CSD.626 Internship: Clinic Methods/Practicum in Audiology V	3	
CSD.627 Central Auditory Processing Disord	3	
CSD.628 Geriatric Audiology	3	
CSD.629 Personal and Interpersonal Implications of Aural Habilitation/Rehab	3	
CSD.630 Internship: Clinic Methods/Practicum in Audiology VI	3	
CSD.631 Audit. Nuerophys for the Audiologist	3	
CSD.635 Clinical Physiological Meth in Audiology: ABR, EcochG	3	
CSD.636 Professional Ethics and Cult Divers	3	
CSD.637 Medical Audiology	3	
CSD.638 Clinic Externship/Residency I	3	
CSD.639 Evaluation and Management of Balance Disorders I	3	
CSD.640 Cochlear, Auditory Brainstem & Middle Ear Implants: Assessment & Mgt	3	
CSD.642 Clinic Externship/Residency II	3	
CSD.643 Hearing Conservation	3	
CSD.644 Issues & Perspectives in Audio. Prac	3	
CSD.646 Clinic Externship/Residency III	3	
CSD.647 Clinic Externship/Residency IV	6	
CSD.648 Clinic Externship/Residency V	6	
CSD.649 Evaluation and Management of Balance Disorders II	3	
CSD.694 Speech Lang Dev for the Aud	3	
CSD.599 Thesis In Communication Sciences & Disorders	6	

Electives:		
Intraoperative Monitoring Track		
Nine 3 credit courses required for IOM track		
		Γ
CSD.650 Introduction to IOM	3	
CSD.651 SSEP & Sensory Pathways	3	
CSD.652 Motor Pathways	3	
CSD.653 Anesthesia & Sedation	3	
CSD.654 EEG	3	
CSD.657 Spinal Surgery	3	
CSD.656 Cranial Surgery	3	
CSD.655 Skull Base Surgery	3	
CSD.658 Advanced Mapping & Structural/Functional Imaging	3	

Total credits:_____ GPA:_____