

Au.D. Program



Advising/Certification Form

s Name:	Fmail Address:	NULID	
		NU ID:	
ed By (Advisor):			
AL UNDERGRAD REQUIREMENTS – Students must show as	having earned transcript credit in each of the	ne following areas with a grade of C or better:	
 Chemistry or Physics Behavior and/or Social Sciences (ex. Psychology, Sociology) 			
Advanced Placement (taken at the high school level) for college and appears on the student's transcript. Similarly, placement of	ge credit can be used towards fulfilling the go exams from a university that places a studer	eneral requirements, only if the credit was granted by at above college algebra suffices for the mathematics	the University requirement.
ROGRAM PREREQUISITES – Admitted Au.D. students will be	• ,	-req coursework that he/she is lacking. This can be o	completed eithe
ntrance of the program or during the UNL graduate program.			
Course	Institution	Semester Completed	Grade
Statistics/Statistical Methods (C or better)			
Research Design/Research Methods (C or better)			
Anatomy & Physiology of Speech & Hearing Mechanism (B- or better)			
Hearing Science (B- or better) (should include Physical Acoustics & Acoustics of Speech)			
Hearing & Balance I (B- or better)			
Auditory Rehabilitation (B- or better)			
			programs at
	1. Life Sciences (ex. Human Anatomy, Physiology, Neuroan 2. Chemistry or Physics 3. Behavior and/or Social Sciences (ex. Psychology, Sociologon 4. Mathematics (College Algebra or higher) Advanced Placement (taken at the high school level) for college and appears on the student's transcript. Similarly, placement of Science courses in audiology major curriculum may not be control to the program or during the UNL graduate program. Course Statistics/Statistical Methods (C or better) Research Design/Research Methods (C or better) Anatomy & Physiology of Speech & Hearing Mechanism (B- or better) Hearing Science (B- or better) (should include Physical Acoustics & Acoustics of Speech) Hearing & Balance I (B- or better) Auditory Rehabilitation (B- or better)	AL UNDERGRAD REQUIREMENTS – Students must show as having earned transcript credit in each of the sciences (ex. Human Anatomy, Physiology, Neuroanatomy, Neurophysiology, Genetics) 2. Chemistry or Physics 3. Behavior and/or Social Sciences (ex. Psychology, Sociology, Anthropology) 4. Mathematics (College Algebra or higher) Advanced Placement (taken at the high school level) for college credit can be used towards fulfilling the g and appears on the student's transcript. Similarly, placement exams from a university that places a studer Science courses in audiology major curriculum may not be counted toward the general requirements. ROGRAM PREREQUISITES – Admitted Au.D. students will be expected to complete any required UG/prentrance of the program or during the UNL graduate program. Course Institution Statistics/Statistical Methods (C or better) Research Design/Research Methods (C or better) Anatomy & Physiology of Speech & Hearing Mechanism (B- or better) Hearing Science (B- or better) (should include Physical Acoustics & Acoustics of Speech) Hearing & Balance I (B- or better) Auditory Rehabilitation (B- or better)	AL UNDERGRAD REQUIREMENTS – Students must show as having earned transcript credit in each of the following areas with a grade of C or better: 1. Life Sciences (ex. Human Anatomy, Physiology, Neuroanatomy, Neurophysiology, Genetics) 2. Chemistry or Physics 3. Behavior and/or Social Sciences (ex. Psychology, Sociology, Anthropology) 4. Mathematics (College Algebra or higher) Advanced Placement (taken at the high school level) for college credit can be used towards fulfilling the general requirements, only if the credit was granted by and appears on the student's transcript. Similarly, placement exams from a university that places a student above college algebra suffices for the mathematics Science courses in audiology major curriculum may not be counted toward the general requirements. ROGRAM PREREQUISITES – Admitted Au.D. students will be expected to complete any required UG/pre-req coursework that he/she is lacking. This can be on the total three to the program or during the UNL graduate program. Course Institution Semester Completed Statistics/Statistical Methods (C or better) Anatomy & Physiology of Speech & Hearing Mechanism (B- or better) Hearing Science (B- or better) Hearing Science (B- or better) Hearing & Balance I (B- or better)