

University of Oregon- College of Education
 Communication Disorders and Sciences
 Grad Prep Schedule of Classes
Academic Year 2022-2023
Updated 7/30/22

Nearly anyone can enroll in UO undergraduate classes as a non-degree-seeking student through the Office of the Registrar: <https://registrar.uoregon.edu/non-degree-seeking>. Formal admission to the UO is not required and you may register for up to 8 credits per term during fall, winter, and spring terms, and more during summer term.

By taking certain undergraduate CDS courses at the UO, students complete prerequisite coursework needed for graduate school and certification/licensure without being formally admitted into a degree-granting program. The following courses are *recommended* because they are prerequisite courses expected by most graduate programs. *Optional* courses are typically not required by graduate programs but may help to prepare you for graduate school and future clinical experiences.

Term Offered	Recommended Courses	Optional Courses
Fall term	CDS 442: Anatomy and Physiology of the Speech Mechanism (4 credits) CDS 458: Audiological Disorders/ Treatment (4 credits)	CDS 460 Developmental Disorders (4 credits)
Winter Term	CDS 450: Intro to Language Development (4 credits) CDS 470: Neuroscience of Speech and Language (4 credits)	CDS 455: Child and Adolescent Development (4 credits)
Spring Term	CDS 444: Clinical Phonetics (4 credits) CDS 457: Fundamentals of Audiology (4 credits)	CDS 430: Speech Pathology/Audiology as a Profession* (2 credits) * begins clinical observation hours CDS 431: Beginning Clinical Methods (3 credits) CDS 462: Acquired Disorders of Communication (4 credits)

* CDS Courses are offered one time per year in one section. There are no summer or online courses.

The following non-CDS courses are required for ASHA certification. We recommend that you complete these courses before you enter graduate school. They can be taken at any college/university and may be taken pass/no pass, but must be college level courses (100+ level). One course is required in each of the following subjects:

- Statistics

- Biological Science: one of the following: biology, general anatomy/physiology, neuroanatomy/neurophysiology, or genetics; courses must have a human or animal focus and a biology prefix; courses with a CDS prefix cannot be used to satisfy this requirement)
- Physical Science: one of the following: physics or chemistry; must have a physics or chemistry prefix
- Behavioral Science: one of the following: psychology, sociology, anthropology, or public health