- CMSD 5050: Fundamentals of Speech Science
- CMSD 5130: Introduction to Audiology and Speech-Language Pathology
- CMSD 5150: Speech and Language Acquisition
- CMSD 5290: Introduction to Neurosciences for Communication Disorders
- CMSD 6310: Audition I
- CMSD 9000: Thesis

- CMSD 5071x: Clinical Methods
 Audiology
- CMSD 5140: Aural (Re)Habilitation with Children
- CMSD 5220: Diagnostic Audiology
- CMSD 6360: Amplification
- CMSD 6380: Electrophysiological Audiometric Measures
- CMSD 9000: Thesis

Dalhousie MSc (Human Communication Disorders) Program Overview – Audiology

- CMSD 7061: Practicum Internship (off-site)
- CMSD 9000: Thesis

- CMSD 7062: Practicum Externship (off-site)
- CMSD 9000: Thesis





Û

Year 1 Fall

Year 1 Winter | Year 1 Summer

Year 2 Fall

Year 2 Winter

Year 2 Summer

Year 3 Fall

Year 3 Winter





• CMSD 5120: Hearing Measurement

- CMSD 5260: Hearing Disorders
- CMSD 5280: Audition II
- CMSD 6980: Research Design
- CMSD 9000: Thesis





- CMSD 6070: Topics in Audiology Procedures
- CMSD 6320: Pediatric Audiology
- CMSD 6560: Amplification II
- CMSD 9000: Thesis



- CMSD 6420: Advanced Diagnostic
 Audiology
- CMSD 6440: Noise in Industry and the Community
- CMSD 6630: Cochlear Implants and Other Implantable Technologies
- CMSD 6640: Advanced Audiologic
 Rehabilitation
- CMSD 9000: Thesis

• Black Text: Profession-specific courses

Blue Text: Foundation Courses

Red Text: Practicum Component

Purple Text: Thesis Stream

Note:

• All students are registered for IPHE 5900 for the duration of the program