

Employment Opportunity

SHA (Saskatoon)

HSAS

***Applicants selected for interviews will be
Contacted***

Audiologist – Masters

Posting #:	GO-00707104
Position #:	183303
Posted Date:	January 26, 2023 17:00 CST
Closing Date:	Open Until Filled
Type:	Permanent Full Time
City/Town:	Saskatoon
Facility:	Royal University Hospital
Department:	Audiology
Expected Start Date:	February 06, 2023
FTE:	1.0
Shift Information:	Days
Hours of Work:	In a 3 week rotation: 14 shifts of 8.00 hours
Salary or Pay Band:	\$39,694 to \$48,537 (5 step range)
Number of Positions:	1

To Apply:

Please apply here with cover letter and resume: <https://www.healthcareersinsask.ca/work/opportunities/job-posting/?jobid=1dea46ec-579e-ed11-a81b-0022483baefc>

Job Summary:

Within the context of a client and family centered approach and in accordance with established standards of professional practice, the audiologist performs clinical audiological services including assessments, diagnoses and treatment for eligible patients with hearing and balance concerns. This also includes tasks such as completing patient reports, educating patients/families, providing hearing related counseling and consultation. This position's primary focus will be with the pediatric population.

Experience:

Previous experience with cochlear implant assessment/rehabilitation and hearing aid assessment and fitting is an asset.

Qualifications:

Required Qualifications

- Master's Degree in Audiology
- Registered or eligible for registration with the Saskatchewan Association of Speech Language Pathologists and Audiologists (SASLPA)

Knowledge, Skills & Abilities

- Ability to carry out diagnostic air and bone conduction ahrs
- Ability to work collaboratively in a team environment
- Ability to work under stress
- Assessment, programming and follow up for implantable devices including bone conduction hearing devices and cochlear implants
- Behavioral testing, fitting, verification and validation of amplification using established protocols
- Effective oral and written communication skills
- Interpersonal skills
- Minor hearing aid modification and ear mold fittings
- Organizational skills

- Problem solving skills
- Requires knowledge and demonstrated proficiency of all audiological procedures and hearing/vestibular disorders for all ages, as appropriate including; early hearing detection and intervention protocols

Other Information

Preference for this position will be given to HSAS members in accordance with the terms and conditions of the SAHO/HSAS Collective Agreement.

HSAS seniority within the Saskatchewan Health Authority will be considered under the Selection Criteria.