

Audiologist

An audiologist measures a patient's hearing and sense of balance, identifies problems and recommends treatment. Audiologists can prescribe hearing aids and advise patients how to use them.

The Work

You might:

- physically examine inner and outer ears (otoscopy)
- test the patient's hearing using specialist equipment such as an audiometer
- adjust and calibrate (balance) the equipment perhaps carrying out minor repairs
- · record and interpret readings to help clinical staff diagnose what is causing hearing problems
- test the patient's sense of balance and check for symptoms of neurological disease
- take a mould of the patient's ear for making the ear insert for a hearing aid
- choose and fit suitable hearing devices, such as hearing aids or cochlear implants
- support patients with hearing problems over a long period, teaching them how to use the aid and giving advice on how to manage the condition
- work with doctors, social workers, employment advisers or teachers.

Pay

Clinical physiologists working as audiologists for the NHS are on the Agenda for Change salary scales. The current pay scales are from April 2025. They start on Band 5, £33,247 to £41,424 a year. Senior audiologists are on Band 6, £41,608 to £50,702 a year. The current pay scales are from April 2025.

Conditions

- You will work in a hospital, clinic or laboratory.
- You may occasionally visit GP surgeries, schools or patients' homes.
- You will generally work normal office hours although there may be occasional weekend work.
- Part time work is possible.
- Your patients will range in age from babies (if specialising in paediatrics) to older people.
- You wear a white lab coat.

Getting In

- You should look for a position as an NHS employed practitioner trainee, look out for trainee positions on NHS Scotland Recruitment.
- You would require a minimum of 3 Highers in science subjects, one of which must be Maths.
- You can study for an Honours degree (first class or upper second) (SCQF Level 10) in a science or a
 relevant related subject maths, physics, biological sciences, psychology, linguistics or speech language
 therapy.
- Entry requirements for degree course are usually 5 Highers including 2 from Maths, science subjects and Psychology. Some universities require Advanced Highers.





- After your degree you take the 2-year Postgraduate Masters course in Audiology (Pre-Registration) (SCQF Level 11) at Queen Margaret University in Edinburgh.
- On successful completion, you are eligible to join the Registration Council for Clinical Physiologists (RCCP).
- You will require a satisfactory criminal record check from Disclosure Scotland to show that you are suitable for this type of work. Contact <u>Disclosure Scotland</u> for details on the type you would need.

The majority of audiologists work for the NHS, either in clinics or in research. Others work in private clinics, universities or research institutes. There are vacancies advertised on the <u>British Society of Audiology</u>, <u>British Academy of Audiology</u>, <u>NHS Scotland Recruitment</u> and <u>NHS Jobs (England and Wales)</u> websites.

What Does It Take

You should have:

- a high level of accuracy
- a caring and understanding manner
- · technical skill and good manual dexterity
- excellent communication skills
- a clear voice
- good problem solving skills.

You should be able to:

- concentrate for long periods
- explain things clearly
- work well in a team and on your own.

Training

- At the end of your audiology course, you would register with the Health and Care Professions Council (HCPC) as a Clinical Scientist (Audiology).
- You would train on the job with your employer.
- You may wish to study a Postgraduate Masters course in Audiology (Pre-Registration) (SCQF Level 11) at Queen Margaret University in Edinburgh.

Getting On

- You can register with the British Academy of Audiology (BAA), who run events and conferences aimed at Continuing Professional Education (CPD).
- You can specialise in particular areas, for example in paediatrics, or in helping patients cope with conditions such as tinnitus (noises in the ears).
- You can apply for promotion to senior and principal grades. Some audiologists move into teaching, research or consultancy.

Contacts



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Association for Laboratory Medicine

Website: www.acb.org.uk

British Academy of Audiology (BAA)

Tel: 01625 290046

Email: admin@baaudiology.org Website: www.baaudiology.org

X: @BAAudiology

Facebook: www.facebook.com/baaudiology

British Society of Audiology (BSA)

Tel: 0118 966 0622 Email: bsa@thebsa.org.uk Website: www.thebsa.org.uk

X: @BSAudiology1

Facebook: www.facebook.com/BSAudiology

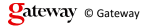
NHS Scotland Careers

Website: www.careers.nhs.scot Website (2): jobs.scot.nhs.uk

Registration Council for Clinical Physiologists

Tel: 01905 885350

Email: rccpadmin@rccp.co.uk Website: www.rccp.co.uk



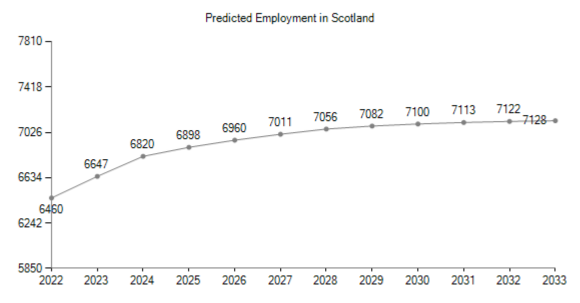


Statistics

Employment Status: Not available this career.

Past Unemployment - Scotland

No Claimant statistics available for Scotland.



LMI data powered by Lightcast

