Speech and Language Therapy (SALT) Students – Standards of medical fitness to train

Introduction

This document has been drafted by HEOPS, following wide consultation, as guidance for those providing occupational health advice to Higher Educational Institutions (HEI’s) on students’ fitness to train and meet the required standards on completion of a training programme. All SALT students should complete a health screening program before commencing clinical placements. The standards for training in SALT are defined by the Health and Care Professions Council (HCPC) and the Department of Health (DH). These standards meet the criteria in the Equality Act in that they are a proportionate means of achieving the legitimate aim of ensuring service user safety.

Prospective students who have serious concerns that a medical condition may have implications for future fitness to train should, at an early stage, and even before making a formal application, contact the HEI and if appropriate be offered professional advice. There is an obligation on HEI’s to make reasonable adjustments for students with disabilities where such adjustments enable a student with a disability to fulfil the required competencies. There is no requirement to make adjustments to competence standards themselves.

Medical and personal information disclosed during the assessment processes should be held “in confidence” by the occupational health service. Medical details should only be given to education programme leaders and others outside the occupational health service in so far as it is necessary for them to discharge their management responsibilities, in accordance with the Data Protection Act. Explicit informed consent should be obtained from the student if it is necessary for medical information to be shared more widely. Education programme leaders in HEI’s should be advised of the nature of any relevant impairment, its effect on function, and adjustments necessary to allow the student to fulfil the required competencies for completion of training and professional practice. Specific information about underlying causes should not be disclosed, except where this serves a specific purpose to protect patients or benefit the student, and only with explicit, informed consent.

The criteria for medical fitness to train are:

1. **Testing for immunity and infection** should be in accordance with current DH guidance or an equivalent evidence based standard. This will change over time. Students should protect service users, colleagues and themselves by being immunised against serious communicable diseases when vaccines are available. The current DH guidance recommends the following for respiratory pathogens:
   a. TB – Evidence of immunity and freedom from TB disease.
   b. Measles, Rubella and Chickenpox – Evidence of immunity.

2. **Assessment to achieve outcomes in SALT.** Mandatory outcomes and competencies published by the HCPC for speech and language therapy students include the following:
   a. Understanding the importance of maintaining their own health.
   b. The ability to communicate effectively with service users, carers and others, in English to the standard equivalent to level 8 of the International English Language Testing System (IELTS). IELTS level 8 is defined as a “very good user” of the English language. This includes full operational command of the language, with only occasional inaccuracies and the ability to handle complex detailed argumentation well. This requirement is stricter for speech and language therapists than for all other HCPC-registered professions, as communication in English is a core professional skill.
   c. The ability to select, move between and use appropriate forms of verbal and non-verbal communication with service users and others.
   d. The ability to keep accurate, comprehensive and comprehensible records.
   e. The ability to gather and evaluate qualitative and quantitative data.
   f. The ability to select and apply safe and effective specific practice skills including phonetic transcription, linguistic analysis, instrumental analysis and psycholinguistic assessment.
3. **Assessment of functional capacity.** These examples are not exhaustive. They are drawn from functions within the HCPC standards of proficiency. We suggest that these are examples of impairment needing careful assessment to ensure safe practice:
   a. **Mobility** – Students must be sufficiently mobile to work safely, including being able to select appropriate hazard control and risk management, reduction or elimination techniques in a safe manner, in accordance with health and safety legislation.
   b. **Upper limb function** – Students must have manual dexterity sufficient to perform essential skills, including phonetic transcription, linguistic analysis, instrumental analysis and psycholinguistic assessment.
   c. **Vision** – Students must be able to select, move between and use appropriate forms of verbal and non-verbal communication with service users and others.
   d. **Hearing and Speech** – Students must be able to demonstrate effective and appropriate skills in communicating information, advice, instruction and professional opinion to colleagues, service users, their relatives and carers. Hearing loss of 40dB across all speech frequencies should be referred to the Occupational Physician. Assessment of hearing should be after correction with hearing aids. Students should have the ability to speak clearly in English and be understood at 3 metres in quiet room with background noise of no more than 60dB.
   e. **Skin function** – Skin must have integrity compatible with protection of patients from increased risk of infection. This is especially so for the scalp, face and hands which cannot easily be covered with dressings. Skin conditions that may be aggravated by frequent hand cleaning, or which cannot be readily decontaminated should be assessed by an Occupational Physician.
   f. **Concentration, awareness, memory and ability to learn and understand** – Students must have the ability to:
      i. communicate information, advice, instruction and professional opinion to and from colleagues, service users, relatives and carers.
      ii. undertake assessments of risk, need and capacity and respond appropriately.
      iii. gather, analyse, critically evaluate and use information and knowledge.
      iv. keep accurate, comprehensive and comprehensible records.
   g. **Learning, language and numeracy skills** - This refers to the student’s learning ability rather than educational attainment. Students must have the ability to:
      i. take a full, relevant medical history.
      ii. physical examination and functional assessment.
      iii. seek targeted, specific medical evidence, with consent, from treating NHS doctors, Educational Psychologists or other specialists to confirm diagnosis, severity, treatment and prognosis.
      iv. report to the HEI in a timely manner, in accordance with current data protection legislation and rules of medical confidentiality.

4. **The occupational health process** to assess fitness of students who declare specific functional impairments will usually require referral to an accredited specialist in occupational medicine. Screening and assessment should only be undertaken by qualified occupational health professionals or practitioners working under the clinical governance of specialist occupational health professionals. Occupational health opinions should always be provided by a suitably qualified practitioner, evidence based, logical and reasoned and should lie within a reasonable range of professional opinion. Depending on the nature of the condition being assessed, this process may involve:
   a. **Taking a full, relevant medical history.**
   b. **Physical examination and functional assessment.**
   c. **Full mental state examination.**
   d. **Seeking targeted, specific medical evidence, with consent, from treating NHS doctors, Educational Psychologists or other specialists, to confirm diagnosis, severity, treatment and prognosis.**
   e. **Referral for physical or psychiatric assessment by medical specialists without a therapeutic conflict of interest.**
   f. **Reporting to the HEI in a timely manner, in accordance with current data protection legislation and rules of medical confidentiality.**

5. **The format of health screening** should be in accordance with DH guidance and should include the following steps:
   a. A health questionnaire completed and submitted to an occupational health service as soon as possible after an offer of a training place is issued. GP certification of accurate declaration is desirable.
b. An interview with an occupational health nurse to clarify any answers on the health questionnaire and to undertake specific tests and vaccinations where appropriate.

c. Onward referral to an Occupational Physician if this is appropriate.

d. A health clearance certificate issued before commencing clinical placements, stating whether the student is fit to train, and any adjustments necessary to allow the student to fulfil the required competencies by the completion of the training programme, in order to start professional practice. This should be issued to appropriate managers or the head of course. This will not include any clinical information, is sufficient proof of health clearance for all UK universities and NHS Trusts, and should prevent the need for repeat screening for all placements and electives, in accordance with DH guidance.²

References
1. Standards of proficiency for speech and language therapists (SALT) – HCPC
3. Immunisation against infectious disease – DH
7. The Data Protection Act 1998
8. International English Language Teaching System.