

Person Specification

Job Title:	Apprentice Technologist - Nuclear Medicine	Division/Department:	Clinical Support/Nuclear Medicine	Band:	5 Annex 21
-------------------	--	-----------------------------	-----------------------------------	--------------	------------

Criteria	Essential	Desirable	Stage Measured at: A = Application I = Interview T = Test
Commitment to Trust Values and Behaviours	Must be able to demonstrate behaviours consistent with the Trust's behavioural standards		A, I
Training & Qualifications	<p>GCSE Grade C or above in English Language, Mathematics and Double Science, plus A-level Grade C or above in Chemistry or Biology, and a pass in another science subject.</p> <p>Equivalent qualifications or professional experience may also be accepted.</p>		A,I Professional Profile
Experience	<p>Be able to manage own workload under supervision and through direction and ensure this meets the required standards</p> <p>Have information technology skills to operate word processing, and e-communication packages commonly found in the workplace and to use spreadsheets to record and analyse complex data</p>	<p>Experience of working in a healthcare environment or with the public</p> <p>Demonstrate an interest in Medical Physics</p>	A,I

Communication and Relationship skills	Able to work individually and as part of an extended team. Communicate simple instructions to complex information. Effective written and verbal communication skills Conscientious, empathetic, self-motivated.		A,I
Analytical and Judgement skills	Be able to work within safe systems of work and report any deficiencies in those systems Advanced numeracy skills associated with A level mathematics or a physical science degree Understand the concept of quality in both healthcare and scientific settings and practical approaches to assuring quality in applied science Ability to respond to problem situations and resolve appropriately		A,I
Planning and organisation skills	Able to accept, understand and follow procedures and instructions Able to prioritise own workload and recognise, prioritise and respond appropriately to urgent and emergency situations		A,I

Physical skills	<p>Practical spatial and manipulation skills to use the equipment associated with the role</p> <p>Have well developed manual dexterity and coordination</p> <p>Able to assist patients and carry out patient positioning.</p> <p>Able to lift and move heavy objects such as shielded radiation sources (10kgs)</p>		A,I
Other requirements specific to the role (e.g. be able to work shifts/on call)	<p>Able to attend the University of Cumbria at the appropriate campus and relevant times to undertake the Postgraduate Diploma</p> <p>Able to work flexibly in a number of locations</p> <p>Smart professional appearance</p> <p>Punctual & enthusiastic</p> <p>Ability to cope with a constantly changing environment</p>	<p>Awareness of patient confidentiality issues</p>	A,I

Job description reviewed by: Charnie Kalirai (Joint Head of Nuclear Medicine)
Date: 22/03/2024