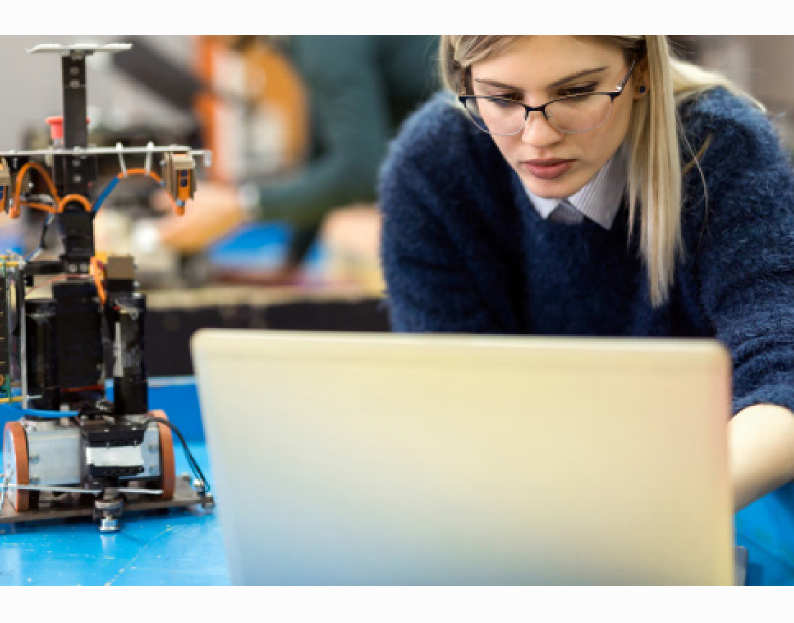
SCIENCE SBSA Apprenticeships

TEACHER & CAREER ADVISOR RESOURCES









Professional recognition of skills and abilities for an apprentice is really important for a number of reasons.

Validation of Skills: Professional recognition provides a formal acknowledgment of an apprentice's skills and competence in a specific field. It verifies that the apprentice has met the required standards and has acquired the necessary knowledge and abilities to perform their job effectively. This validation boosts their confidence and serves as evidence of their capabilities to employers, clients, and colleagues.

Career Advancement: Professional recognition enhances an apprentice's career prospects. It establishes their credibility and expertise, making them more attractive to potential employers or clients. Recognition can open doors to better job opportunities, promotions, higher salaries, and increased responsibility within their chosen profession.

Industry Standards and Best Practices: Achieving professional recognition ensures that apprentices adhere to industry standards and best practices. It demonstrates their commitment to following ethical guidelines, professional conduct, and continuous learning. This helps maintain high-quality standards within the profession and contributes to overall industry growth and improvement.

Networking and Collaboration: Recognition often leads to greater networking opportunities within the profession. Being part of a recognised professional community allows apprentices to connect with experienced professionals, mentors, and peers. These connections can facilitate knowledge sharing, collaboration on projects, and access to valuable resources and support networks.

Personal and Professional Growth: The process of seeking and obtaining professional recognition requires apprentices to reflect on their skills, knowledge, and experience. It encourages self-improvement and ongoing professional development, as they may need to meet certain criteria or complete additional training or assessments. This commitment to growth contributes to their personal and professional development, enabling them to stay up to date with industry trends and advancements.

Professional Recognition of an Apprentices Abilities



Royal Society of Chemistry: **Registered Science Technician (RSciTech).** This level of professional recognition aligns well with level 3 apprenticeships such as Laboratory Technician and Science Manufacturing Technician.

"Technicians are essential to chemical science practice and teaching. Their mastery of highly specialised equipment contributes to research outputs. Their chemical analyses keep us safe and healthy. They enable students to fall in love with science and to gain the practical skills they need for a science career.

As skilled problem solvers, Registered Science Technicians use the most appropriate scientific techniques, procedures and methods to achieve solutions. They work with minimal supervision and play a pivotal role in supporting high quality science, teaching and research in a variety of settings, including laboratories, hospitals, universities and schools." (https://www.rsc.org/careers/cpd/practising-scientists/registered-science-technician-rscitech/)

Royal Society of Biology: Registered Scientist RSci). "The Registered Scientist (RSci) professional recognition award is open to members of the Royal Society of Biology who can also demonstrate the required professional competences and a commitment to CPD.

Professional Recognition allows you to demonstrate your skills, knowledge and commitment to self-development at each stage of your career. By providing a pathway and assistance to progression, the Royal Society of Biology is with you throughout your career." (https://www.rsb.org.uk/careers-and-cpd/registers/rsci)



The Science Council works with professional bodies within the science community to accredit them. These professional bodies represent specific disciplines or areas of science and adhere to the Science Council's standards for competence, professionalism, and ethical behavior.

Setting Professional Standards: The Science Council, in collaboration with its member bodies, defines the professional standards required for individuals to achieve professional recognition. These standards typically encompass technical knowledge, practical skills, professional conduct, and commitment to continuing professional development.

Training Providers can have their programs accredited by professional bodies if they contain certain Knowledge, Skills and Behavioural elements so it may be useful to ask if this is the case during the application process.

