

	RSciTech Registered Science Technician	RSci Registered Scientist	CSci Chartered Scientist
A Application of knowledge & understanding	<ul style="list-style-type: none"> Applies knowledge. Interprets and evaluates data. 	<ul style="list-style-type: none"> Applies knowledge in the context of new areas. Analyses, interprets and evaluates information, concepts and ideas. 	<ul style="list-style-type: none"> Uses specialist knowledge and broader understanding. Exercises sound judgement in the absence of complete information. Demonstrates critical evaluation and proposes original solutions.
B Personal responsibility	<ul style="list-style-type: none"> Works with minimal supervision and knows when to escalate. Maintains quality and applies safe working practices. 	<ul style="list-style-type: none"> Works autonomously while recognising limits and knows when to escalate. Takes responsibility for quality, safe and sustainable working practices, contributing to their evaluation and improvement. 	<ul style="list-style-type: none"> Exercises responsibility for self and others. Develops and implements policies and protocols relating to quality, health, safety and sustainability. Implements solutions with due regard to impact of work on organisation & wider environment.
C Interpersonal skills	<ul style="list-style-type: none"> Demonstrates effective communication, interpersonal and behavioural skills. Works effectively with others. 	<ul style="list-style-type: none"> Demonstrates effective communication, interpersonal and behavioural skills. Demonstrates productive working relationships and an ability to resolve problems. 	<ul style="list-style-type: none"> Communicates effectively with specialist and non- specialist audiences. Mediates and develops positive working relationships. Demonstrates effective leadership.
D Professional practice	<ul style="list-style-type: none"> Recognises problems and applies appropriate scientific methods. Participates in continuous process improvement. 	<ul style="list-style-type: none"> Identifies, reviews and selects scientific techniques, procedures and methods. Contributes to continuous process improvement. 	<ul style="list-style-type: none"> Scopes, plans and manages projects. Takes responsibility for continuous performance and process improvement.
E Professionalism	<ul style="list-style-type: none"> Maintains and enhances competence within a structured environment. Complies with relevant Code of Conduct 	<ul style="list-style-type: none"> Maintains and enhances competence. Complies and promotes relevant Code of Conduct 	<ul style="list-style-type: none"> Demonstrates a commitment to professional development by continuing to advance knowledge, understanding and competence. Complies and promotes relevant Code of Conduct