

	RSciTech Registered Science Technician	RSci Registered Scientist	CSCi Chartered Scientist
Application of knowledge & understanding	 Applies knowledge Interprets and evaluates data 	 Applies knowledge in the context of new areas Analyses, interprets and evaluates information, concepts and ideas 	 Uses specialist knowledge and broader understanding Exercises judgement in the absence of complete information Demonstrates critical evaluation and proposes original solutions
Personal responsibility	 Works with minimal supervision Manages and applies safe working practices 	 Works autonomously while recognising limits Takes responsibility for safe working practices, contributing to their evaluation 	 Exercises responsibility for self and others Develops and implements policies and protocols relating to health, safety and security Implements solutions with due regard to wider environment and broader context
C Interpersonal skills	 Demonstrates effective communication, interpersonal and behavioural skills Works effectively with others 	 Demonstrates effective communication, interpersonal and behavioural skills Demonstrates productive working relationships and an ability to resolve problems 	 Communicates effectively with specialist and non- specialist audiences Mediates and develops positive working relationships Demonstrates effective leadership
Professional practice	 Recognises problems and applies appropriate scientific methods Participates in continuous performance improvement 	 Identifies, reviews and selects techniques, procedures and methods Contributes to continuous performance improvement 	 Scopes, plans and manages multifaceted projects Takes responsibility for continuous performance improvement
Professionalism	Maintains and enhances competence within a structured environment	Maintains and enhances competence	Demonstrates a commitment to professional development by continuing to advance knowledge, understanding and competence