

Royal Society of Biology Training Support for Registers

Professional development is essential for today's biologists. It is important to maintain the standards of knowledge and practice necessary to fulfil your role and to participate in [Continuing Professional Development](#) (CPD).

The table below shows training courses provided by the Society. These courses can support individuals on the [registers](#) to achieve their annual CPD requirement. They may also help individuals wishing to apply to one of the registers, to demonstrate how they meet the required professional competencies. For a full list of our [upcoming courses](#) please see our events page.

Registers	Register competency areas	Examples of Courses we offer. (For current courses please see the Society's website .)
Registered Science Technician - RsciTech (Level 3 or equivalent)	Application of Knowledge and Understanding	An Introduction to Statistics for Biologists (including R)
	Personal Responsibility	Laboratory Health and Safety
	Interpersonal Skills	Persuasive Scientific Report Writing
		Writing for Non-Specialist Audiences
		Presentation Skills
		Public Engagement: Getting Started (New Course)
	Science Podcast Production	
Networking Skills		
Mental Health in the Workplace		
Professional Standards/ Professional Practice	Using Animals in Research - Home Office approved online course (New Course)	
Registered Scientist - RSci (Level 5 or equivalent)	Application of Knowledge and Understanding	n/a
	Personal Responsibility	Laboratory Health and Safety
		Using Animals in Research - Home Office approved online course (New Course)
		Bioscientists' Guide to Research Integrity (New Course)
	Interpersonal Skills	Persuasive Scientific Report Writing
	Professional Practice	An Introduction to Project Management
		Taking Accurate Notes at Meetings
Intermediate Grant Writing (New Course)		
Professional Standards/ Professional Practice	Using Animals in Research - Home Office approved online	

		course (New Course)
Chartered Status - CSci / CBiol (Level 7 or equivalent)	Application of knowledge and understanding	n/a
	Personal Responsibility	Laboratory Health and Safety
		Using Animals in Research - Home Office approved online course (New Course)
		Bioscientists' Guide to Research Integrity (New Course)
		Scientific Laboratory Leadership and Management
	Unconscious Bias	
Interpersonal Skills	Scientific Laboratory Leadership and Management	
Professional Standards/ Professional Practice	n/a	
Chartered Science Teacher - CSciTeach	Application of knowledge and understanding	Gopher Science Lab online course
	Personal Responsibility	
	Professional standards	