

	<b>Course Title</b>	<b>Phase</b>	<b>Course Duration</b>
NY209B20	Practical ways of using assessment to demonstrate progress	Secondary	4 Days
NY200B20	New and aspiring heads of science	Secondary	9 Days
NY055A20	Leading and developing excellence in KS1 primary science	Primary	2 Days
NY601B20	Skills for new technicians	Secondary	6 Days
NY252C20	New to A level physics	Secondary	4 Days
MY210A20	Using manipulatives to enhance understanding in secondary mathematics	Secondary	2 Days
NY037B20	Help! How do I lead primary science	Primary	4 Days
NY070A20	Primary science curriculum design: Embedding real life contexts	Primary	2 Days
NY305A20	Teaching KS4 Biology	Secondary	2 Days
NY044B20	Developing an outstanding primary science curriculum	Primary	4 Days
NY030B20	Embedding working scientifically in the primary science curriculum	Primary	3 Days
NY502A20	Inspiring A level physics	Secondary	5 Days
NY057A20	Leading and developing excellence in upper KS2 primary science	Primary	2 Days
NY606B20	Technicians supporting 11-19 Physics	Secondary	3 Days
NY001A20	Leading the thinking, doing, talking approach in primary science	Primary	4 Days
MY219A20	Maths in Science / Science in Maths	Secondary	3 Days
NY061A20	Help! How do I lead primary STEM	Primary	3 Days
NY275A20	KS4 science for non-specialists	Secondary	4 Days
NY304A20	Teaching KS3 Physics for non-specialists	Secondary	2 Days
NY068B20	Essential science for primary subject leaders	Primary	2 Days
TY706B20	VEX IQ: integrating robotics into your curriculum	Cross Phase	2 Days
NY063A20	Practical ideas for teaching physics: year 1 to year 6	Primary	2 Days
NY314A20	Effective A level practical work: physics	Post 16	2 Days
NY065A20	Practical ideas for teaching chemistry: year 1 to year 6	Primary	2 Days
NY312A20	Effective A level practical work: biology	Post 16	2 Days
NY313A20	Effective A level practical work: chemistry	Post 16	2 Days
NY605A20	Technicians supporting chemistry (11-19)	Secondary and Post 16	3 Days
NY044C20	Developing an outstanding primary science curriculum	Primary	4 Days
NY253C20	Health and Safety for science departments	Secondary	2 Days
MY002A20	Mastery in primary mathematics	Primary	2 Days
NY319A20	KS3 science for non-scientists	Secondary	3 Days
NY067A20	Practical ideas for teaching biology: year 1 to year 6	Primary	3 Days
NY604B20	Technicians supporting 11-19 Biology	Secondary and Post 16	3 Days
NY044C20	Developing an outstanding primary science curriculum	Primary	4 Days
NY201B20	Physics for non-specialists	Secondary	5 Days

NY060A20	Exploring the outdoors with the early years foundation stage	EYFS	2 Days
NY500A20	Inspiring A level chemistry	Post 16	5 Days
NY009A20	Teaching primary science outdoors	Primary	2 Days
NY501A20	Inspiring post-16 biology	Post 16	5 Days
NY032B20	Leading assessment, moderation and tracking in primary science	Primary	4 Days
TY241B20	Creating an effective curriculum in KS3 and GCSE design and technology	Secondary	2 Days
NY043A20	Leading and developing an inclusive primary science curriculum for pupils with SEND	Primary	2 Days
TY600B20	Electronics for Design and Technology technicians	Secondary	2 Days
NY287B20	Designing your science curriculum for success	Secondary	2 Days
NY297B20	Maths for A level chemistry	Post 16	2 Days
TY253B20	Planning for exam success in design and technology	Secondary	2 Days
TY629B20	3D printing for technicians		2 Days
NY294B20	Maths for A level physics	Post 16	2 Days
TY242B20	Developing knowledge and practical skills for design and technology GCSE	Secondary	2 Days
NY322A20	Chemistry for non-specialists (1RP)	Secondary	4 Days
TY005A20	Teaching engineering in the primary classroom	Primary	2 Days
NY284B20	Maths for A level biology	Post 16	2 Days
TY214B20	Using 3D printers creatively in KS3 and KS4 design and technology	Secondary	2 Days
TY263B20	Planning for success in the non-exam assessment in GCSE design and technology	Secondary	2 Days
NY601C20	Skills for new technicians	Secondary	6 Days
NY255A20	Summer school for newly and recently qualified science teachers		3 Days
MY506A20	Summer school for newly and recently qualified mathematics teachers		4 Days
TY261B20	Developing material knowledge for KS3 and GCSE design and technology	Secondary	2 Days
MY210B20	Using manipulatives to enhance understanding in secondary mathematics	Secondary	2 Days
NY260A20	Practical plant science and ecology for secondary schools	Secondary	3 Days
TY251B20	Developing skills for the Airingers school STEM drone challenge		2 Days
NY217A20	Practical work summer school		5 Days
MY500A20	New to teaching A level mathematics summer school	Post 16	4 Days
	Lead Facilitator Programme		