

Strand	A	B	C	D	E	F
Theme	Primary Careers /Business	Primary Science	Primary/Secondary	Secondary careers	Secondary science	practical science / technicians
Workshop 1 9.45						
Speaker	Louise Liddle	Kathryn Horan and Angharad Pass	Linda Needham, CSciTeach	Maxwell Hamilton	Lucy Rimmington	Simon Quinnell, CSciTeach
Title	Careers in Primary – it all adds up	You're Fired!' A Dramatic Approach to Primary Science	Strengthening Transition: Primary to Secondary	Wreck your tech – exploring the people and skills behind everyday things	Science Mastery: Connecting Employers to the Curriculum	Gadgets and Gizomos
Room	9006	9025	9003	9005	9129	9128
Workshop 2 11.15						
Speaker	Terry Kirk and Pam Waite	Stuart Naylor, CSciTeach	Emma Bowyer	Beth Taylor	Alistair Moore	Simon Quinnell,, CSciTeach
Title	Building science capital – Who Needs Science?	Let's talk about animals and their lifestyles	Medical Engineering – The industry that keeps on giving	A guide to supercharging the STEM profile in your school	Improving Secondary Science with Best Evidence Science Teaching	Technicians supporting practical science
Room	9006	9025	9003	9005	9129	9128
Workshop 3 13.15						
Speaker	Jane Winter, CSciTeach	Lynne Bianchi, CSciTeach et al	Paul Tyler	Carol Davenport, CSciTeach	Alastair Gittner, CSciTeach	Simon Quinnell, CSciTeach
Title	STEM ambassadors in the primary classroom	Children's Scientific Questions – in search of the golden ticket!	Science Capital and its implications for transition between primary and secondary phases	Using Careers contexts to teach science	Inspire your students through research informed science teaching	Leading your technical service
Room	9005	9025	9003	9006	<b>9129 Double session</b>	9128
Workshop 4 14.25						
Speaker	Leigh Hoath, CSciTeach and Geoff Mackey	Debbie Eccles	Bryony Turford, CSciTeach and Helen Spring	Belle Fletcher et al	Alastair Gittner, CSciTeach	
Title	Enthusing science with links to industry	Creative approaches to teaching the primary science curriculum	Polar Cookbook – developing children's understanding of STEM Careers	To infinity and beyond...the classroom environment	Inspire your students through research informed science teaching	
Room	9006	9005	9128 or 9131	9025	9129	