

Departmental CEIAG Plan 2020-21

SCIENCE

Year	Activity	Objectives	Support/Funding/Staffing
7-8	Robotics club	Introduction to programming and links to	Weekly club, trip to area competition.
	Autumn & spring terms.	programming as a future career.	
7-10	Science roadshows and workshops (e.g. Smallpeice	Delivered when available to introduce pupils	Time off time table to run and staff to
	Trust energy workshop), local competitions.	to a range of different careers such as	support. Staff to run and take pupils to
	Occur throughout the year- depends upon availability.	engineering.	events.
7-11	Lectures at Bolton School.	Lectures delivered by prominent members of a	RF to share this information with
	Occur throughout the year.	career- information is shared with parents who	parents once it is received from
		are invited to attend with pupils.	Brendan Ickringill.
7	Science club	STEM careers to be included in activities	Staff to support and organise the
	Year long (when up and running).	delivered by the Science ambassadors.	learning ambassadors. Practical
			equipment to be provided by the
			technicians.
KS3	STEM careers into existing lessons.	One lesson per topic- to be built in to the	
	One lesson per topic where relevant, local contacts?	scheme of work.	
ALL	Science week	Careers to feature as part of the activities	Possibly as part of a house competition.
		during science week.	
ALL	Departmental CEIAG Displays	Science ambassador students given	One full display (covered) board, admin
		responsibility to refresh the display yearly,	support to complete, science
		jobs in STEM and 'jobs that might exist'	ambassadors to prep (lunch/after
		themed.	school)