

Programme Timetable for 2019 Science network Meeting

Day	Session	Session no	Time	Duration (mins)	Speaker	Title	Chair	
			13.50 – 14.00	10	Mike Hollingsworth	Introduction to the meeting	Mike Hollingsworth	
5 Aug Monday		1	14.00 - 15.00	60 Lab visit	Diego Faria Computer Scientist	Eyes on socially assistive robotics and Intelligent systems		
			15.00 – 15.30					
		2	15.30 – 16.00	30	Roger McFadden	New pharmacological strategies Type II diabetes		
		3	16.00 – 17.00	60 AIM lab visit	Jo Lumsden Computer Scientist	Dangers of texting & walking: a practical exercise (AIM Lab)		
		Evening	After Dinner – Social evening in bar and courtyard lounge with a Magic session					
6 Aug Tuesday		4	09.00 – 10.00	60	James Brown	As old as my tongue	Jane Whitehead	
			10.00 – 10.30					
		5	10.30 - 11.30	60	John Marriage	Liquid Amps		
		6	11.30 – 13.00	EBRI tour & lab visit	Clara Serrano / Kate Sugden	EBRI tour / Paper rolling exercise		
			13.00 – 14.00					
		7	14.00 – 15.00	60 Lab visit	Gareth Jones Institute of Coding	Cybersecurity: interactive session	Chris Read	
			15.00 – 15.30					
		8	15.30 – 16.30	60	F Mahen Tempoe	AI, Myths, Reality and Fantasy		
		9	16.30 – 17.30	60	Vernon Griffiths	The Science of Frankenstein		
		Evening 20.00-21.00	There were no takers for the proposed debate so we'll use this hour to listen to what you think of the meeting so far as this includes all the Aston led options. We also want to know whether you'd like changes to the programme. This is your chance to say what you think and we'll include the ideas in the final half hour on Thursday morning.					

Programme Timetable for 2019 Science network Meeting

Day	Session	Session no.	Time	Duration (mins)	Speaker	Title	Chair
7 Aug Wednesday	3	10	09.00 – 10.30	90	Averil MacDonald & Alun Vaughan	Are we ready for Electric cars?	Jane Whitehead
	Break		10.30 – 11.00				
	3		11.00 – 11.05	05	Mike Hollingsworth Michaela & Jane	Introduction to alternative sessions	
	3	11	11.05 – 12.30	85	Mike Hollingsworth Workshop topic:	What makes a successful U3A Science Group?	
	3	12	11.05 – 12.30	85	Michaela Moody & Jane Whitehead Workshop topic:	What can individuals do to help reduce negative impacts on the environment?	
			1230-1300	30	Mike, Michaela, Jane	The two workshop groups present an outline of their results	
	Lunch		13.00 – 14.00				
	4	13	14.00-1430	30	Jill Gigg	The Periodic table	Jane Whitehead
	4	14	14.30 – 15.30	60	Philip Cheung	12 notes on a keyboard	Jill Gigg
	Break		15.30 – 16.00				
	4	15	16.00 – 17.00	60	Susan Slater	Scare stories: risk & perception	
		Evening	20.00-21.00	DEMONSTRATIONS will include a materials demo from Max Beran; activities in Sustainable Chemistry: challenging your problem solving skills and how to make the most sustainable choices in everyday life and maybe some Fun and Games with the Periodic Table song and / or a Quiz?			
8 Aug Thursday	5	16	09.00 – 10.00	60	Barath Rajan	Mysterious Water	Michaela Moody
	5	17	10.00 – 10.30	30	Roger McFadden	Monoclonal antibodies	
	Break		10.30 – 11.00				
	5	18	11.00 – 12.00	60	Mike Trevethick	Why doesn't your nose grow an ear?	
	5		12.00 – 12.30	30	Final comments, discussion and round up		
	Lunch		12.45 – 13.30	Organising team discussion for 2020 meeting during and after lunch			

Programme Timetable for 2019 Science network Meeting

Speakers

U3A	Name	Initials	Aston	Name	Initials
	Jill Gigg	JG		Kate Sugden	KS
Bahrat Rajan	BR	James Brown	JB		
Susan Slater	SS	Diego Faria	KS		
Vernon Griffiths	VG	Jo Lumsden	JL		
Roger McFadden	RM	Clara Serrano	CS		
John Marriage	JM	Gareth Jones	GJ		
Michael Trevithick	MT				
Philip Cheung	PC				
Averil McDonald	AM				
Alun Vaughan	AV				
Mahen Tempoe	FMT				