Timetable

Locations key : STA - St Anne's College Mary Ogilvie Lecture Theatre, CTL- Chemistry Teaching Laboratories.

Thursday, 7th of July

14:00-14:30	Arrival at St Anne's College, check in and registration		
14:30-14:40	Professor Mark BrouardSTAHead of Department		Welcome
14:40-15:45	STA	Dr Catherine Jackson & Terri Adams Associate Professor of the History of Science & Master Glassblower	UN International Year of Glass: "In the flame of a proper lamp": Glass and Glassblowing in Making Modern Chemistry
15:45-16:15	Tea, coffee and refreshments		
16:15-17:45	STA	Oxford Chemistry	Cutting-edge Research at Oxford: Linking Research and the Curriculum
17:45-18:00	Pre-dinner free time		
18:00-18:30	STA	Optional Session Oxford Chemistry Staff	Oxford Chemistry Admissions
19:00	Dinner at St Anne's College		

Friday, 8th of July

Teachers

06:00-09:00	Breakfast at St Anne's College			
09:15	Check out closes			
09:30-10:15	STA	Dr Ann Childs Associate Professor of Science Education	Effective Explanations in the Chemistry Classroom	
10:15-10:45	Tea, coffee and refreshments			
10:45-11:30		Transfer to CTL		
11:30-12:45	CTL	Workshop	<i>Curcumin</i> : A colourful way to spice up CPAC or Inside the Black Box: modern analytical techniques in the classroom or Thinking 3D: structure and properties pre-16	
12:45-13:30	Lunch			
13:30-14:45	CTL	Workshop	Curcumin: A colourful way to spice up CPAC or Inside the Black Box: modern analytical techniques in the classroom or Thinking 3D: structure and properties pre-16	
14:45-15:15	Tea, coffee and refreshments			
15:15-15:30	CTL	Professor Nick Green Director of Studies	Closing remarks	
15:30	End of conference			

Technicians

06:00-09:00	Breakfast at St Anne's College			
09:15		Check out closes		
09:30-10:15	Transfer to CTL			
	CTL	Workshop	Behind the scenes: technical support for the	
			chemistry classroom	
10:15-11:00			or Breckland Scientific Logit Observer workshop	
			or The Make Kit: how to make your own	
			equipment for the class and prep room (TBC)	
11:00-11:30	Tea, coffee and refreshments			
			Behind the scenes: technical support for the	
	CTL	Workshop	chemistry classroom	
			or Curcumin: A colourful way to spice up CPAC	
11:30-12:45			or Inside the Black Box: modern analytical	
11.50 12.45			techniques in the classroom	
			or Breckland Scientific Logit Observer workshop	
			or The Make Kit: how to make your own	
			equipment for the class and prep room (TBC)	
12:45-13:30	Lunch			
	CTL		Behind the scenes: technical support for the	
			chemistry classroom	
13:30-14:45		Workshop	or Curcumin: A colourful way to spice up CPAC	
			or Inside the Black Box: modern analytical	
			techniques in the classroom	
			or Breckland Scientific Logit Observer workshop	
			or The Make Kit: how to make your own	
			equipment for the class and prep room (TBC)	
14:45-15:15	Tea, coffee and refreshments			
15:15-15:30	CTL	Professor Nick Green Director of Studies	Closing remarks	
15:30	End of conference			

Useful Information

Sessions will be held at the **Mary Ogilvie Lecture Theatre** (MOLT) of St Anne's College and in the **Chemistry Teaching Laboratories** (CTL).

Wi-Fi will be available during the conference, St Anne's College and the CTL also both provides access to an eduroam network.

The conference dinner will be held at St Anne's College.

Disabled parking is available at St Anne's but needs to be booked in advance which can be done alongside booking your ticket. There is step free access to both the MOLT and the CTL. Assistance to transfer between sites can be arranged, please get in contact with outreach@chem.ox.ac.uk, and baggage transfer is available and can be booked when booking your ticket.

How to get to St Anne's College

St Anne's is located at 56 Woodstock Rd, Oxford OX2 6HS and and can be reached:

- From Oxford Train Station: the S3 or 14A Bus routes
- From Oxford Parkway Train Station: the 2 or 7 Bus routes

Мар

