

## Commonwealth Chemistry Annual General Meeting 19 May 2022

AGM/0522:01

Commonwealth Chemistry Annual General Meeting to be held on Thursday 19 May 2022 from 11:45–13:45 GMT.

## Click to join the Zoom meeting

Meeting ID: 623 1844 4291

Passcode: 525652

## Agenda

11:45	1.	Welcome by the President Dr Vicki Gardiner  President's Business Dr Vicki Gardiner		
	2.			
11:55		2.1	2022 Elections and Appointments  Introduction to the recently Elected President-Elect and Executive Board members and announcement of Appointed Members as agreed at the Executive Board meeting on 13 April 2022.	AGM/0522:02
12:10		2.2	Commonwealth Chemistry Membership  To note current Commonwealth Chemistry membership and encourage applications for Associate Membership from countries without national chemical societies.	AGM/0522:03
		2.3	Commonwealth Chemistry Boards and Committees  To note current membership of Boards and Committees of Commonwealth Chemistry.	AGM/0522:04
12:15	3.	Chair member Profess	stainable Chemistry Workforce Report of the Report Working Group, Professor Peter Mallon, and eers, Dr Sarah Masters, Professor Priyani Paranagama, and essor Sourav Pal ceive an update on the progress and next steps of the emendations of the report.	
12:30	4.	Annual Finance Update Professor Sourav Pal and Dr Ale Palermo		AGM/0522:05



		To <b>receive</b> an update on the budget for the 2023 Congress.	
12:40	5.	Programme of Activities Professor Vincent Nyamori and Dr Michael Forde	AGM/0522:06
		To <b>note</b> a summary and report of current and future activities of Commonwealth Chemistry and to <b>receive</b> an update on the 2023 Congress in Trinidad and Tobago.	
12:55	6.	Development of Social Media for Commonwealth Chemistry Dr Aurora Walshe	
		To <b>receive</b> an update on the upcoming social media campaign to promote Commonwealth Chemistry to new audiences.	
13:10	7.	Open Discussion Professor Priyani Paranagama	
		An opportunity for AGM participants to raise questions and discuss topics relevant to Commonwealth Chemistry. Questions can be submitted in advance via	