

RSC Biomaterials Chemistry Special Interest Group Annual Meetings

Annual meetings of the group are designed to promote biomaterials chemistry research and development, enhance existing links, foster new collaborations, and spread expertise. Meetings give participants the opportunity to share their latest work, new technologies and methods, and help to shape the future of research in this important and vibrant area of chemistry. Each year we welcome around 100 registrants for the annual meeting from academia and industry.

Deadlines

Early Bird Registration – 1st December 2023

Standard Registration – 5th January 2024

Oral Abstracts – 8th Dec 2023

Poster Abstracts – 15th Dec 2023

Early Bird Registration fees	
Student RSC Member:	£110
Student Non-RSC member:	£130
RSC Members:	£170
Non-RSC Members:	£210
Full Registration fees	
Student RSC Member:	£140
Student Non-RSC member:	£160
RSC Members:	£200
Non-RSC Members:	£240

If you wish to register Masters-level students please get in touch for a promo code at a special £100 rate.

see here for more info and get in touch should you wish to support this event.

Abstract Submissions are invited from all Biomaterials Chemistry areas. To submit abstracts and to register for the event please visit the [conference page](#).

RSC Biomaterials Chemistry Group

18th Annual Meeting
17th–19th January 2024



**Loughborough University,
Leicestershire. LE11 3TU**

Local conference committee:
Paul Roach, Daniel Merryweather,
Yasemin Acar, Luis Marcos, Hannah Smith,
Symiah Barnett, Grzegorz Wardas

Contact: P.Roach@lboro.ac.uk



Keynote Speakers (Confirmed)



Prof. Christine Selhuber-Unkel
Heidelberg University

3D structured dynamic environments for controlling living systems



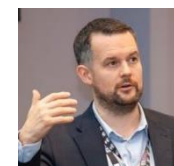
Prof. Cameron Alexander
University of Nottingham

Biomaterials chemistry for diseases of unmet need



Prof. Carole Perry
Nottingham Trent University

'Si' in biomaterials and bone health



Dr Adrian Boyd
Ulster University

The 3D Printing Empire Strikes Back: Adventures in Polyaryletherketones in a Galaxy Not So Far Away



Dr Amanda Pearce
Loughborough University

Understanding structure-activity relationships of polymeric nanoparticles in biological applications

We are arranging options for a companies to have a stand, present within the programme and also to have laboratory space to demonstrate equipment.