

2nd ANNUAL FORUM ON EDUCATION IN AEROSOL SCIENCE

Thursday 7th July 2022



WELCOME TO THE ANNUAL FORUM on EDUCATION in AEROSOL SCIENCE 2022

The EPSRC CDT in Aerosol Science is delighted to welcome you to Bristol for an afternoon focusing on education in aerosol science.

We gather once a year to celebrate and further education in aerosol science, considering both classroom or laboratory teaching and the supervision of doctoral research in this interdisciplinary field.

In terms of teaching, this year's Annual Forum will focus on using Team-Based Learning (TBL) in the context of aerosol science, and in particular the facilitation of inter-team discussions during TBL and the meeting of diverse needs in the TBL classroom. Regarding supervision, we will consider the expectations of supervisees and supervisors during a doctorate in aerosol science.

We look forward to welcoming all academics with an interest in teaching and supervising research in aerosol science.

Welcome!

The CDT Core Team

LOCATION

CLIFTON HILL HOUSE

Lower Clifton Hill, Clifton, Bristol BS8 1BX





SCHEDULE

TIME	EVENT	LENGTH
12:45	Lunch	45 min
13:30	Welcome and Introduction Reviewing the progress the CDT has made so far in advancing education in aerosol science	10 min
13:40	Session 1 - Focus on TBL for aerosol science	90 min
15:10	Break	20 min
15:30	Session 2 - Focus on supervision of doctorates in aerosol science	80 min
16:50	Closing remarks	10 min
17:00	End of Forum	-

WITH THANKS

The CDT team would like to thank all of our Core Aerosol Science (CAS) tutors and all of our supervisors for their ongoing contributions to our training programme and environment. Thank you also for joining us in-person in Bristol for our Annual Forum this year. We are aiming to significantly advance the development of education in aerosol science through the activities of the CDT.

EPSRC Centre for Doctoral Training in Aerosol Science

Key contacts:

- ◇ Prof Jonathan Reid - CDT Director
- ◇ Dr Kerry Knox - CDT Science Education Specialist
- ◇ Dr Rachael Miles - CDT Course Manager
- ◇ Kate Lucas - CDT Administration Manager
- ◇ Yaelle Hartley - CDT Partnerships Manager
- ◇ Sam Archard - CDT Administrator



aerosol-science@bristol.ac.uk



<https://www.aerosol-cdt.ac.uk/>