



4th Agriscience Chemical Biology Postgraduate Symposium

Molecular Sciences Research Hub,
White City Campus, Imperial College London

POSTPONED DUE TO COVID-19

Further details will follow shortly

Organised by the Royal Society of Chemistry's Biological and Medicinal
Chemistry Sector, AGRI-net and the Agri-Futures Lab



Synopsis

The Biological and Medicinal Chemistry Sector (BMCS) of the RSC, AGRI-net and Imperial College's AgriFutures Lab are hosting a postgraduate symposium for PhD and postdoctoral students undertaking chemical biology research in areas related to agriculture and the agrisciences. Chemical biology in this context is referring to physical sciences tools and technologies (in chemistry, physics, mathematics and engineering) which are being applied to tackle biological problems on a molecular level. The symposium will be held in at The Molecular Sciences Research Hub, White City Campus, Imperial College London, W12 0BZ. All students and researchers utilizing a combination of chemistry and fungal, insect or plant biology in their research projects, from any UK or European university, are invited to attend.

Outline Programme

Registration will open at 9am on 22nd April 2020, and the first talk will begin at 10am. The symposium will consist of eight oral student presentations, plus student flash presentations and talks from academic and industrial key note speakers from Imperial College, Syngenta and Bayer Crop Science. A free conference lunch will be provided on the day.

Call for Abstracts

If you are interested in presenting your relevant PhD or post-doctoral work, please submit a half-page abstract by 18th March 2020 via your registration form. Those selected by the organising committee to give oral presentations will be notified by 24th March 2020. Please register and submit your abstract via the event website. Prizes will be awarded for the best two oral presentations and best two posters.

Travel and Accommodation

The travel costs of students selected to give an oral presentation will be refunded and a limited number of additional travel bursaries may be available for students travelling outside the London area. All other participants will need to cover their own travel and accommodation costs.

Application and Fees

Registration is **FREE** for all academic attendees, but places are limited so please register via the event website below and be sure to notify the conference organisers if your attendance plans change. Registration for industrial participants from non-sponsoring companies costs GBP 50. Registration will close on 21st February 2020.

Sponsors

We are grateful to our confirmed sponsors, Bayer, Syngenta, and the Institute of Chemical Biology. Additional sponsors are sought.



Website Addresses

<https://tinyurl.com/r3q767a>
<http://www.agri-net.net/events>

