



Now online

11-12 November 2020

Breakout sessions

Day 1

- **AstraZeneca perspective on medicinal chemistry**

Perspectives on a career in medicinal chemistry. Each AstraZeneca scientist will talk about their career as an early career medicinal chemist. The majority of the session will be an open discussion where delegates can ask questions around career options in AstraZeneca and medicinal chemistry in general.

Coura Diene, Medicinal chemist, Oncology, AstraZeneca

Tom Moss, Medicinal chemist, Oncology, AstraZeneca

Doyle Cassar, Medicinal chemist, Oncology, AstraZeneca

- **AstraZeneca perspective on process chemistry**

Perspectives on a career in process chemistry. Each AstraZeneca scientist will talk about their career as an early career process chemist. The majority of the session will be an open discussion where delegates can ask questions around career options in AstraZeneca and process chemistry in general.

Malcolm Gall, Process chemist, Chemical development, AstraZeneca

Matthew Tatton, Process chemist, Early chemical development, AstraZeneca

David Dave, Process chemist, Chemical development, AstraZeneca

Carl Mallia, Process chemist, Early chemical development, AstraZeneca

- **Women in science**

This session will have perspectives around the career journey of female leaders in AstraZeneca chemistry and some information on careers in chemistry in general from the RSC Inclusion & Diversity team. The majority of the session will be an open discussion where delegates can ask questions of the AstraZeneca leaders and RSC team.

Amy Robertson, Principal Scientist, Crystal and particle science, Chemical development, AstraZeneca

Gail Wrigley, Associate Principal Scientist, Medicinal chemistry, Oncology chemistry, AstraZeneca

Laura Norton, Senior Programme Manager, Inclusion & Diversity, Royal Society of Chemistry

- **Chartered chemist (CChem)**

Chartered Chemist is awarded to chemists who are currently employed in the chemical sciences. Find out about the Chartered status, eligibility, the application process and more.

Will Goundry, Associate Principal Scientist, Early chemical development, AstraZeneca

Mike Tucker, Senior Research Scientist, Oncology chemistry, AstraZeneca

Nelly Harvey, Professional Standards Specialist, Royal Society of Chemistry

Kim Smith, Accreditation & Chartered Chemist Programme Manager, Royal Society of Chemistry

- **RSC Membership**

As the professional body for chemists and chemical scientists with a worldwide community, we are here to support you throughout your career. We provide individuals the opportunity for networking and professional development, and support organisations through our tailored initiatives. Join the session to hear more from our team around our membership options and benefits, and to ask any questions.

Natalie Warren-Godkin, Membership Development & Recruitment Executive, Royal Society of Chemistry



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Day 2

The following breakout sessions will run as for Day 1:

- **AstraZeneca perspective on medicinal chemistry**
- **AstraZeneca perspective on process chemistry**
- **Women in science**
- **RSC Membership** (Jessica Evans, Membership Recruitment Executive, Royal Society of Chemistry)

Additionally, there will be a session by RSC Publishing:

- **How to publish with Impact**

This presentation will give an overview of scientific publishing, covering all the information you need to know about publishing your research. As well as providing an introduction to the Royal Society of Chemistry we will cover: how to write your paper; submission checklist, peer-review, ethics and open access – along with our editors' top tips.

Stella Child, Development Editor, Royal Society of Chemistry