

Chemistry in Cells PhD

New Technologies to Probe Complex
Biology and Medicine



Are you considering
advanced research in
chemical and physical
sciences at the interface
with biomedicine?

*"By promoting a supportive and
inclusive culture we will enable the
best research"*

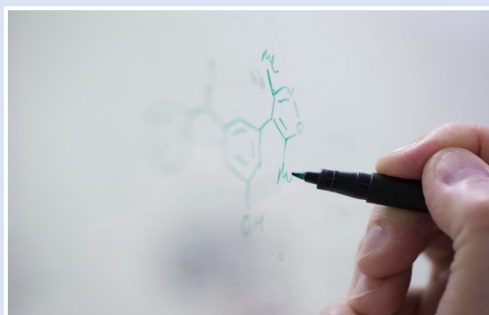
Stuart Conway, Programme Director

Why Choose Chemistry in Cells

Chemistry in Cells is a bespoke programme that offers world-class graduate training at the interface of the physical and biomedical sciences. In addition to excellent sciences, we are also promoting positive research culture throughout the PhD experience. Our inclusive and collaborative PhD offers a **generous stipend from £19,919 pa**, plus allowances and expenses for travel, conferences, placements.

What We Are Looking For in Applicants

We encourage people from all backgrounds to apply. We are looking for students who are passionate about their science and excited to work in a collaborative multidisciplinary environment. We will be anonymising applications to ensure your application is assessed wholly on your scientific ability, experience and suitability to the course.



"Our programme will catalyse the application of cutting-edge chemistry and physical science techniques to solve important biomedical problems"

Angela Russell, Programme Director

Open Day

Join us on our Open Day on **Thursday 3rd December at 4pm**

Email chemistry-in-cells@chem.ox.ac.uk and put 'Open Day' in the subject line, to register your place

Applications are now open for 2021

Please see <http://chemistry-in-cells.chem.ox.ac.uk> for more details.