

About Learn Chemistry

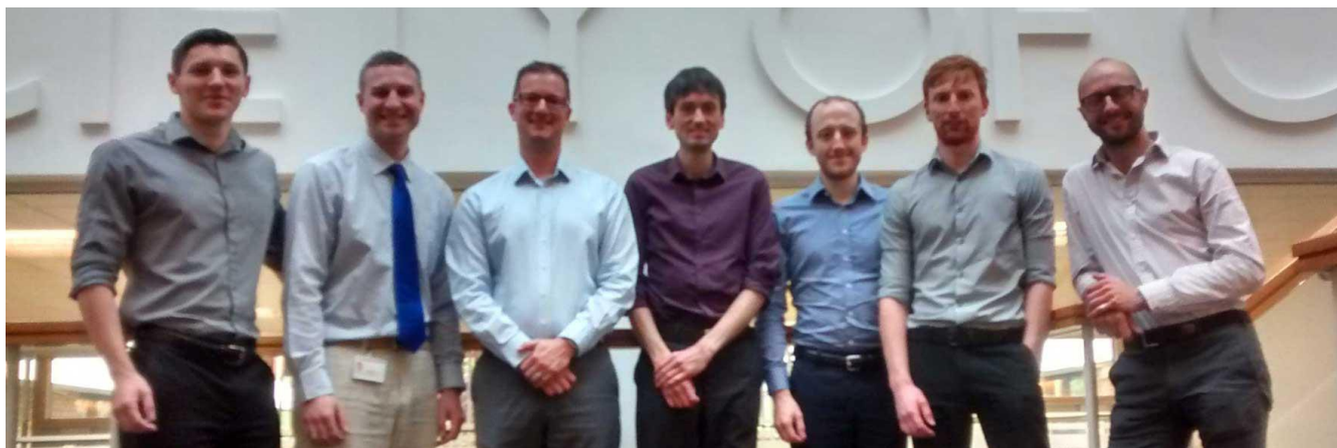
Learn Chemistry is an educational resources and teacher support publishing programme.

Our activities support educators of Primary, Secondary and Higher Education students. We offer resources in various forms including downloadable documents, videos, audio content, interactives and simulations, and ebooks.

Whether you're teaching outside of your specialism or are a full-time chemistry teacher, our resources support you to teach chemistry well and with confidence. When using our resources, you can be sure of the scientific and pedagogical content, thanks to our quality assurance process. We also provide practical guidance to help you get the most out of our resources and to use them effectively.

Our Education department's goals are to improve teacher confidence and support a smooth transition between teaching stages. We will support the provision of an enriched chemistry curriculum, which means both the fundamentals of any curriculum and the additional value that real-world examples and careers information can provide.

Our team



Neil studied neuroscience before completing a PGCE in secondary science. His responsibilities include the development of the [online teacher CPD courses](#) and the [Chemistry and Art site](#). He looks after our [primary resource offering](#), as well as managing the intellectual property rights status of all our resources.

Lee previously worked as a synthetic organic chemist prior to joining the Learn Chemistry team. His responsibilities include maintaining and auditing our [experimental resources](#) and promoting the development of practical skills in schools with resources such as the [global experiment series](#), [screen experiments](#) and [skills based assessment](#).



Richard previously worked as an analytical chemist specialising in spectroscopy before teaching science at secondary level. An interest in pedagogy led him to his current role where his responsibilities include looking after our [face-to-face Teacher CPD](#) projects, and development of our face-to-face and online courses.

Stephen studied chemistry to postgraduate level and prior to joining the Learn Chemistry team worked on QA and process improvement in academic journal publishing. His responsibilities include the quality assurance of our content, [best practice for resource production](#), and curation of our resource collections.

James completed a PhD in chemical biology before joining the Royal Society of Chemistry Graduate Training Scheme. His responsibilities include maintaining and developing [ChemNet](#), our network for 13-18 year olds studying chemistry.

Rob has a background in secondary and tertiary chemistry education. He recently joined the Learn Chemistry resources team to look after [HE resources](#). His responsibilities include developing the maths for chemists resource collection and curating resources that support students with the transition from school to university.

Duncan worked in factual and entertainment television, online maths education, and science communication, before joining the Royal Society of Chemistry in late 2011. He looks after the overall direction of our resources and services.

