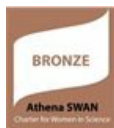


News archive

[Athena SWAN Award \(/schools/chemistry/news/archive/AthenaSwanAward.aspx\)](/schools/chemistry/news/archive/AthenaSwanAward.aspx)

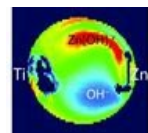


The School of Chemistry is pleased to announce that it has been awarded a Bronze Award.

[University of the Year \(/schools/chemistry/news/archive/Uni-of-the-year-2013.aspx\)](/schools/chemistry/news/archive/Uni-of-the-year-2013.aspx)

and Top Chemistry School in the Russell Group in the 2013 National Student Survey

[Watching Battery Chemistry using Magnetic Resonance Imaging \(/schools/chemistry/news/archive/MRIbattery.aspx\)](/schools/chemistry/news/archive/MRIbattery.aspx)



Birmingham Research gets highlighted by Chemical and Engineering News.

[Congratulations to Ana Caballero \(/schools/chemistry/news/archive/CaballeroPosterPrize.aspx\)](/schools/chemistry/news/archive/CaballeroPosterPrize.aspx)



who was selected to attend the 63rd Lindau Nobel Laureate Meeting this summer, where she also won first prize in the poster competition.

[National Student Survey Results 2013 \(/schools/chemistry/news/archive/NSS2013.aspx\)](/schools/chemistry/news/archive/NSS2013.aspx)



The School of Chemistry is delighted to announce that our students have rated our programmes with an overall satisfaction rate of 96% in the latest National Student Survey.

[Dr Dwaipayan Chakrabarti joins the School of Chemistry as a Birmingham Fellow \(/schools/chemistry/news/archive/Dwaipayanstart.aspx\)](/schools/chemistry/news/archive/Dwaipayanstart.aspx)



Dwaipayan has come from the University of Cambridge, where he held Marie Curie and Ernest Oppenheimer Fellowships to develop computational methods for studying colloidal systems.

[Alumni Event \(/schools/chemistry/news/archive/Alumni13.aspx\)](/schools/chemistry/news/archive/Alumni13.aspx)



The School of Chemistry welcomed back its alumni recently.

[Dr. Paramaconi Rodriguez wins Prestigious Award. \(/schools/chemistry/news/archive/ParaAward.aspx\)](/schools/chemistry/news/archive/ParaAward.aspx)



Congratulations to Para, who has been awarded Spain's 2012 CIDETEC Award for Scientific Research in the field of Electrochemistry.

[Meet the Birmingham Chemistry Admissions Team at the RSC "Meet the Universities" Events \(/schools/chemistry/news/archive/MTU2013.aspx\)](/schools/chemistry/news/archive/MTU2013.aspx)



Birmingham Chemistry will be at both the London and Leeds 2013 Royal Society of Chemistry Meet the Universities Events.

[Rowena Fletcher-Wood Wins Poster Prize \(/schools/chemistry/news/archive/news4.aspx\)](/schools/chemistry/news/archive/news4.aspx)

at the recent British Zeolite Association Meeting in Keele.

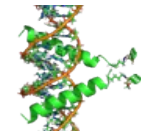


[Salters' Festival 2013 \(/schools/chemistry/news/archive/Salters2013.aspx\)](/schools/chemistry/news/archive/Salters2013.aspx)



The School of Chemistry hosted two of the 52 Salters' Festivals of Chemistry which take place at Universities throughout the UK and Ireland for students from years 7 - 8.

[Gemma Bullen wins Poster Prize \(/schools/chemistry/news/archive/news3.aspx\)](/schools/chemistry/news/archive/news3.aspx)



at the 2013 RSC Bio-Organic Group Postgraduate Research Symposium

[Dr Francisco Fernandez-Trillo joins the School of Chemistry as a Birmingham Fellow \(/schools/chemistry/news/archive/Pacostarted.aspx\)](/schools/chemistry/news/archive/Pacostarted.aspx)



Paco has come from Nottingham University, where he was working on the development of novel polymeric materials and antimicrobials.

[EPSRC Core Capability Funding Award \(/schools/chemistry/news/archive/CoreCapability.aspx\)](/schools/chemistry/news/archive/CoreCapability.aspx)



Birmingham Chemistry has recently been awarded £1.4M to enhance its research activities through the acquisition of state-of-the-art analytical equipment.

[Chemistry Academics inspire Year 8 and 9 students at the Thinktank in Birmingham \(/schools/chemistry/news/archive/chematworkFeb13.aspx\)](/schools/chemistry/news/archive/chematworkFeb13.aspx)



Displaying 16 to 30 of 43

[Previous \(/schools/chemistry/news/archive/index.aspx?NewsListingOrig_List_GoToPage=1&stylemediatype=print\)](/schools/chemistry/news/archive/index.aspx?NewsListingOrig_List_GoToPage=1&stylemediatype=print) [1 \(/schools/chemistry/news/archive/index.aspx?NewsListingOrig_List_GoToPage=1&stylemediatype=print\)](/schools/chemistry/news/archive/index.aspx?NewsListingOrig_List_GoToPage=1&stylemediatype=print) [2 \(/schools/chemistry/news/archive/index.aspx?NewsListingOrig_List_GoToPage=2&stylemediatype=print\)](/schools/chemistry/news/archive/index.aspx?NewsListingOrig_List_GoToPage=2&stylemediatype=print) [3 \(/schools/chemistry/news/archive/index.aspx?NewsListingOrig_List_GoToPage=3&stylemediatype=print\)](/schools/chemistry/news/archive/index.aspx?NewsListingOrig_List_GoToPage=3&stylemediatype=print) [Next \(/schools/chemistry/news/archive/index.aspx?NewsListingOrig_List_GoToPage=3&stylemediatype=print\)](/schools/chemistry/news/archive/index.aspx?NewsListingOrig_List_GoToPage=3&stylemediatype=print)