



Look what chemistry has done for me

Thursday 24 November 2016

Liverpool Life Sciences UTC, 41 Greenland Street, Liverpool, L1 0BS

Chemistry is involved in our everyday lives and for those who have studied chemistry at any level there is a vast range of jobs open to them, with great career opportunities both inside and outside the lab. Nobody knows what the jobs of the future will look like but many of them will be created in chemistry to solve global challenges linked to human health, energy and the environment. This event will give you the opportunity to find out about some of these careers, and to chat to a range of people who either use chemistry in their jobs every day or who use the transferable skills they've gained from studying chemistry in their current roles.

Programme

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| 4.30 pm | Registration | |
| 4.45 pm | Welcome and introduction – why pursue a career in science? | Charlotte Still, Royal Society of Chemistry Education Coordinator |
| 4.55 pm | Careers in a flash “in the lab” | |
| | <ul style="list-style-type: none">• Alison Savage
Post-Doctoral Research Associate (drug formulation), <i>University of Liverpool</i>• Clive Washington
Principal Scientist, <i>Astra Zeneca</i>• John Hunt
Professor of Clinical sciences, <i>Head of the Unit of Clinical Engineering</i> | |
| 5.20 pm | Careers in a flash “beyond the lab” | |
| | <ul style="list-style-type: none">• Phil Ryan
<i>Workstream leader, Liquids Global Design Centre, Unilever</i>• Laura McManniman
Technical strategy analyst, <i>Sellafield Ltd</i>• Mike Pitts
Head of Urban Living and Built Environment, <i>Innovate UK</i>• Peter Ball
Quality Assurance Representative, <i>Elanco</i> | |
| 5.45 pm | Networking and refreshments | Please use this time to find out more about the careers of our speakers and their places of work. |
| 6.30 pm | Finish | |

