Student Numbers

As is customary at this time of year, the firming up of semester 2 module choices means we can calculate accurately the FTE numbers and see how the undergraduate numbers stand. In this context one FTE = 120 credits worth of CH modules. The data below show a recovery, after a slight downturn last year, to what is by a small margin the highest total ever. The trend over a longer period is shown on the graph.

<table>
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</thead>
<tbody>
<tr>
<td>Years 1, 2</td>
<td>78.42</td>
<td>150.91</td>
<td>154.371</td>
<td>157.83</td>
<td>143.33</td>
<td>155.95</td>
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<tr>
<td>Years 3-5</td>
<td>46.33</td>
<td>173.33</td>
<td>187.0</td>
<td>202.0</td>
<td>204.92</td>
<td>204.5</td>
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<tr>
<td>Total FTEs</td>
<td>124.75</td>
<td>324.24</td>
<td>341.37</td>
<td>359.83</td>
<td>348.25</td>
<td>360.45</td>
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</tbody>
</table>

School of Chemistry Colloquia

Computation in Chemistry Seminar
Monday, 12th, 1.00 pm, Lecture Theatre D.
Dr Alexander Urban – Cation-Disordered Cathode Materials for Li-Ion Batteries

Synthesis Seminar
Tuesday 13th, 1.00 pm, Lecture Theatre B
Elizabeth Munday (ADS) – Isothiourea catalysed synthesis of axially chiral biaryls

David Hall (EZC) – Design of thermally activated delayed fluorescent emitters

EaStCHEM Colloquium
Wednesday 14th, 3.30 pm, Lecture Theatre C
Prof Michael Shaver (Edinburgh) – Designing Small Molecules to Make Sustainable and Functional Macromolecules

New Faces

Matthew West comes from Newtownards and completed an MSci at the University of Glasgow in 2016. He then went to Strathclyde for PhD work with AJBW and moved here in January. He has interests in rugby, running and the cinema.
Deepali Sood comes from Glasgow and completed an MChem at the University of Strathclyde in 2016. She then went on to PhD work with AJBW and moved here in January. She is interested in reading and music.