

Quick statistics on the Inorganic Chemistry Exchange from 2004 – 2017:

Number of student **applicants** for ICE 2017: 24 (29 in 2016; 26 in 2015)

Number of supervisors for ICE 2017: 7 (6 in 2016; 7 in 2015; 12 in 2014)

NSERC USRA success rate for ICE in 2017: 3/6 + 1 other award (4/6 +1 CREATE award in 2016)

Total number of **ICE exchanges** since 2004: 110

Total number of faculty supervisors since 2004: 48

Total number of participating Universities since 2004: >20

NSERC USRA success rate for all ICE scholars since 2004: 83/110 (75%; 78% if include other awards)

ICE Scholars who have gone on to graduate school in chemistry: >50%¹

Number of papers published from ICE-related research: >30

- Contact Bryan Koivisto (ICE Webmaster) to add any publications by ICE Scholars to the website

Information on the ICE executive:

- Bryan Koivisto became the ICE Webmaster beginning in Summer 2016
- Andrew Grosvenor was elected by the 2015 ICE faculty to continue as ICE chair until Summer 2018
- A search has begun for the next ICE chair – please contact Andrew Grosvenor if interested

Interested in joining ICE?

An e-mail will be circulated in August through the Inorganic Division mailing list to solicit participants for ICE 2018. The list of supervisors will be finalized in early September so that student recruitment can begin shortly thereafter.

Please contact the coordinator (Andrew Grosvenor; andrew.grosvenor@usask.ca) for details of the time and money involved, and be aware that there is a time commitment during the first 6-8 weeks of the fall semester, Attendance at a conference in the third week of August by all ICE students and supervisors is required.

The 2017 ICE conference will be held at the U of Saskatchewan in Saskatoon, SK on August 17th & 18th hosted by Andrew Grosvenor. The location of the 2018 ICE conference is TBD.

Special thanks:

- Johanna Blacquiere and Martin Stillman, who hosted the 2016 ICE Conference (UWO)
- UWO and the CIC (including the Materials and Inorganic Divisions) for sponsoring the 2016 Conference

¹ Does not include current ICE students, or past students still completing undergrad