

ICE

INORGANIC CHEMISTRY EXCHANGE

The Inorganic Chemistry Exchange program offers summer employment opportunities to undergraduate students in the chemical sciences, who will have completed the equivalent of two or three full years of study as of May 2010. Up to eight qualified candidates from across Canada are awarded employment as a summer research assistant at an institution other than their own, in the laboratory of one of these ICE faculty members:

S. Kroeker – University of Manitoba, Winnipeg, MB

R. T. Baker – University of Ottawa, Ottawa ON

S. Wang – Queen's University, Kingston ON

M. Wolf – University of British Columbia, Vancouver BC

M. J. Stillman – The University of Western Ontario, London ON

R. Hicks – University of Victoria, Victoria BC

A. Grosvenor – University of Saskatchewan, Saskatoon SK

G. Shimizu – University of Calgary, Calgary AB

The specific interests of the faculty participants vary considerably – there is a whole periodic table out there! Projects will range from synthesis and catalysis to materials science to bioinorganic chemistry. The ICE Program will wrap up with a workshop for all participating students and faculty at the University of Manitoba in Winnipeg on August 19-20, 2010.

The ICE awards consist of a salary component (set at competitive rates and specified in letter of offer) and a travel allowance. Students should note that these are commensurate with the current value of NSERC USRA student awards. Those universities with Co-op programs normally recognize the ICE summer placement as the equivalent of a Co-op work term. Students are expected to apply for an NSERC Undergraduate Student Research Award (USRA) where applicable.

APPLICATIONS ARE DUE OCTOBER 23, 2009

For further information on the ICE program and links to the faculty participants and their host institutions, follow the link to the ICE site at <http://publish.uwo.ca/~jfcorig/>

For an application form, please contact:

Suning Wang, wangs@chem.queensu.ca, 36941, che 406