

Travel, get research experience,
and attend conferences, all while
getting paid!

Research areas include
nanomaterials, solar energy,
catalysis, and more!

Travel expenses are covered as
part of the program.

Application forms are available from
www.inorganicchemistryexchange.ca

Submit applications to
Scott McIndoe (mcindoe@uvic.ca)
before **Nov 6th, 2020**

Tom Baker	UOttawa, Ottawa
Steve Bergens	UALberta, Edmonton
Matthias Bierenstiel	Cape Breton U, Sydney NS
Barry Blight	UNB, Fredericton
Michelle Dolgos	UCalgary, Calgary
Marcus Drover	UWindsor, Windsor
Fred Fontaine	Laval, Quebec City
Fran Kerton	Memorial, St. John's
Bryan Koivisto	Ryerson, Toronto
Marc-André Légaré	McGill, Montreal
Chuck MacDonald	Carleton, Ottawa
Stephanie MacQuarrie	Cape Breton U, Sydney NS
Eva Nichols	UBC, Vancouver
Warren Piers	UCalgary, Calgary
Marcel Schlaf	UGuelph, Guelph
Rod Smith	UWaterloo, Waterloo
Laura Turculet	Dalhousie, Halifax
Greg Welch	UCalgary, Calgary

Students finishing their 2nd or 3rd years
of study are preferred ICE candidates.

ICE

est. 2004



INORGANIC CHEMISTRY EXCHANGE

www.inorganicchemistryexchange.ca

- **October/November:** Download the application form and submit by e-mail to your university's ICE Recruiter by **November 6th**
- **November:** Your ICE Recruiter will hold short interviews with top applicants. Top departmental selections will be forwarded to the National ICE coordinators.
- **December:** 2021 ICE Scholars will be selected by the national coordinators and matched with faculty supervisors
- **December/January:** 2021 ICE Scholars will apply for an NSERC USRA at host institution
- **May:** Travel to host university (travel costs are covered as part of the program), spend the summer participating in research
- **August 2021:** travel to the ICE conference in Montreal, QC (travel costs are covered) to present the results of your summer's research

Application forms are available from www.inorganicchemistryexchange.ca

*Application deadline is **Nov 6th***