

## **PhD Student Position in Isotope Cosmochemistry**

The GEOMETRIC Lab (<a href="http://www.uwo.ca/earth/geometric/">http://www.uwo.ca/earth/geometric/</a>) led by Dr. Audrey Bouvier at the University of Western Ontario is seeking a highly motivated graduate student to study the petrogenesis, isotope geochemistry and chronology of extra-terrestrial materials starting September 2017.

The PhD student will work in the GEOMETRIC Lab for trace metal isotope studies and with other researchers at Western and internationally for specific aspects of the project. The student will integrate the graduate program in Geology in the Department of Earth Sciences (<a href="http://www.uwo.ca/earth/">http://www.uwo.ca/earth/</a>) as well as the collaborative graduate program in Planetary Science offered through the Centre for Planetary Science and Exploration (<a href="http://cpsx.uwo.ca/">http://cpsx.uwo.ca/</a>).

Applicants with a MSc degree in the fields of Earth and Planetary sciences are desired to apply and preference will be given to candidates with demonstrated skills in clean laboratory techniques in petrology and geochemistry or with proven experience in laboratory experiments, geochemical methods or chemical analysis.

Note: PhD funding is available for 4 years upon meeting admission requirements by the UWO graduate program studies. For further information, please consult the following webpages: uwo.ca/earth/graduate/ and cpsx.uwo.ca/training/graduate student/index.html.

Your application package should include a one page cover letter, a CV including your research expertise and methodological competencies and the names of three referees, copies of your transcripts for the last two years of academic education, and proof of English language proficiency (required for applicants from universities outside of Canada where English is not the primary language of instruction).

Email your application as a single pdf document to Dr. Audrey Bouvier (audrey.bouvierATuwo.ca) before December 15<sup>th</sup>, 2016.