CALL FOR APPLICATIONS

DR. ROBERT A. FULLER AWARD

Deadline: February 5, 2019

The Department of Chemistry is seeking applications for the Dr. Robert A. Fuller Award. This is one of the most prestigious undergraduate awards in the Chemistry Department and is valued at $7,000.

ELIGIBILITY CRITERIA

- Must have graduated from a high school in Saskatchewan
- Must be a University of Saskatchewan undergraduate student enrolled in a BSc Four-Year Degree in Chemistry or a BSc Honours Degree in Chemistry and meet the conditions of residency in the major
- Must have completed a minimum of 30 credit units in the C6 category (as defined for the BSc Four-Year Degree in Chemistry or the BSc Honours Degree in Chemistry) at the time of application

SELECTION CRITERIA (IN ORDER OF IMPORTANCE)

1. Cumulative grade point average in science courses directly pertinent to student’s Chemistry major (i.e., courses in categories C1, C4, and C6, and required cognate courses in C7). Other courses in C7 and courses in C2, C3, and C5 will not be included in the determination of this average.
2. Previous contributions to the department of Chemistry (e.g. summer research, activity within the undergraduate Chemistry Student Society (CS2), etc.)
3. Indications that the student will likely continue in a Chemistry-related career
4. Financial need

APPLICATION PROCEDURE

Students wishing to apply for the award should supply a letter (one page maximum) addressed to the Department Head, Chemistry, providing this information:

a. Details of where student went to high school
b. Progress in major (i.e. number of semesters completed, number of Chemistry courses completed)
c. A statement of past participation within the Department
d. Academic/career goals
e. Evidence of financial need (if applicable)
f. Transcripts should be attached as an appendix

Forward application letters by Tuesday, February 5, 2019 to Erin Wasylow, Thorvaldson 165 (erin.wasylow@usask.ca).

NOTE

- The Chemistry Department reserves the right to withhold the award if no candidate is deemed sufficiently strong even if the above criteria are met.