

# Engineering Research Excellence Awards

## Award Description

The Engineering Research Excellence Awards (EREA) are presented each year to tenured or tenure-track faculty members in the Faculty of Engineering in recognition of outstanding research accomplishments. Three awards (one award per rank) each valued at \$2,500 plus two Undergraduate Research Assistantships will be presented annually at the Engineering Faculty and Staff Awards Dinner.

## Eligibility

Department Chairs will nominate 3 nominees (one per rank) based on the results of the most recent Merit Review process. Nominees must:

- be full-time tenured or tenure-track faculty members in the Faculty of Engineering at the University of Waterloo
- not receive teaching relief as a result of research-related activities during the year in which the Merit Review process applies

## Criteria

The recipient of the award will be selected on a competitive basis and judged by a panel of faculty members consisting of one member from each Engineering department, including Architecture. Faculty members nominated for the ERE awards are not eligible to serve on the review committee. Previous winners of the EREA are ineligible for re-nomination for at least three years following receipt of their prior award.

## Application and Selection Process

- The completed award application/nomination will be submitted to the Associate Dean, Research and External Partnerships
- The Faculty of Engineering Research Excellence and Innovation Awards Committee will select the recipients from among the eligible applicants
- Awards will be administered in accordance with the policies established by the Dean of Engineering and the University of Waterloo

## Application Requirements

- Copy of the applicant's nomination (2 pages maximum) using the appropriate template
- Copy of the nominee's curriculum vitae
- Copy of the nominee's NSERC Form 100/Canadian Common CV

## Timing

- Submission of application/nomination: TBA
- Decision of selection committee: TBA

For additional information please contact the Engineering Research Office at [eng.research@uwaterloo.ca](mailto:eng.research@uwaterloo.ca)