



\$30,000 scholarship An initiative to encourage young female engineering students to pursue their academic careers at the graduate level







IN TRIBUTE TO THE VICTIMS OF THE EVENTS OF DECEMBER 6, 1989

Over the years, the white rose has become the symbol of Polytechnique Montréal's commemorative activities. Therefore, to mark the 25th anniversary of the events of December 6, 1989, which cost the lives of 14 young women and injured several others, Polytechnique created the Order of the White Rose in tribute to the victims as well as the wounded, the families, the faculty members, the employees and the students who were forever affected by the tragedy.

THE FUTURE BLOOMS IN YOUR HANDS

A \$30,000 scholarship is awarded annually in December by the Polytechnique administration to a woman engineering student who wishes to enrol in graduate studies in engineering (master's or PhD) at the institution of her choice, in Canada or elsewhere in the world. The scholarship aims to recognize and honour a woman who is a great source of inspiration for her peers and embodies the next generation in the eyes of the Canadian scientific and engineering community.

INSPIRING AMBASSADORS

Nathalie Provost, who was injured on December 6, 1989, is the "Godmother" of the Order of the White Rose and of this scholarship. Michèle Thibodeau-DeGuire, Chair of the Polytechnique Montréal Board of Directors, who in 1963 became the first woman to graduate in civil engineering from Polytechnique, will chair the cross-Canada selection committee comprising principals, presidents or deans at Canadian universities.

Listen to what they have to say about the scholarship: orderwhiterose.org



ELIGIBILITY CONDITIONS

To be eligible for the scholarship, the candidate must, as of the application submission deadline at her home institution, be:

- A woman
- A Canadian citizen or permanent resident
- A graduate of an engineering program at a Canadian university and have completed her bachelor's degree in December 2018, or be in the process of completing it in May or August 2019
- Enrolled, or in the process of enrolling, in a graduate studies program in engineering (master's or PhD) to begin the year after receiving her bachelor's degree*

AWARD

One scholarship of \$30,000 (non-renewable)

DEADLINES

For candidates: The deadline for submitting your application portfolio is determined by your home university, which is the institution where you completed your bachelor's degree. To find out your university's deadline, contact the department responsible for scholarships.

For universities: The department responsible for co-ordinating this competition in the participating institution has until **September 2, 2019**, to e-mail the finalist's application portfolio to the Polytechnique Montréal Order of the White Rose selection committee at <u>orderwhiterose@polymtl.ca</u>



*As of September 2, 2019, the candidate must be enrolled in a graduate studies program in engineering (master's or PhD) and have sent an official proof of enrolment to Polytechnique Montréal at orderwhiterose@polymtl.ca.

HOW TO SUBMIT AN APPLICATION PORTFOLIO AT YOUR UNIVERSITY

The candidate must submit her application portfolio to the department responsible for this competition at her home institution (where the candidate completed her bachelor's degree) for the first step of preselection. This institution is responsible for organizing the internal competition to choose a finalist, and for sending her portfolio to the Order of the White Rose selection committee.

THE CANDIDATE'S SUBMISSION MUST CONTAIN, IN THE FOLLOWING ORDER*:

- The identification form (available online: orderwhiterose.org)
- A letter of motivation (maximum 1 page)
- A curriculum vitae
- A detailed description of achievements and social engagements (*maximum 2 pages*)
- The most recent official transcript
- Official proof of enrolment in a graduate studies program (master's or PhD)
- A letter supporting your application written by someone in authority: professor, department director, etc.)
- Any other document deemed relevant (maximum 2 pages)

*The portfolio can be written in either English or French.

INSTRUCTIONS FOR THE HOME INSTITUTION:

Only one application portfolio may be preselected at your institution with the following stipulations:

- The candidate selected must have completed her bachelor's degree at your institution
- A letter of support signed by the director of the institution must accompany the finalist's portfolio
- The complete portfolio must be sent as a PDF file to <u>orderwhiterose@polymtl.ca</u>

SELECTION CRITERIA

To be selected to receive the Polytechnique Montréal Order of the White Rose scholarship, the candidate must demonstrate outstanding merit in the following three areas:

ACADEMIC RECORD (30%)

The candidate will be evaluated on the excellence of her academic record and must have maintained a cumulative grade point average of at least 3.0/4.0 (or equivalent). Scholarships and other support received as well as the duration of previous studies will also be analyzed.

TECHNICAL ACHIEVEMENTS (35%)

The candidate must demonstrate that she has contributed to various technical achievements during her university career. Technical achievements are defined as those pertaining to any scientific, technological or professional activity other than those recognized by the diploma.

SOCIAL COMMITMENTS (35%)

The candidate must demonstrate that she has taken part in various activities other than academic and technical during her university studies. Examples of such non-technical achievements include any social, cultural and sports endeavour, as well as any project that promotes communication, leadership, involvement with the community and/or women, and international outreach initiatives.



orderwhiterose.org

Questions? orderwhiterose@polymtl.ca

COMITÉ DE SÉLECTION | SELECTION COMMITTEE UN JURY PANCANADIEN PRESTIGIEUX | A PRESTIGIOUS CROSS-CANADA JURY!

PRÉSIDENTE | CHAIR

Michèle Thibodeau-DeGuire Principale et présidente du Conseil | Principal and Chair of the Board Polytechnique Montréal

MEMBRES | MEMBERS

Cristina Amon Doyenne de la Faculté de science appliquée et de génie Dean of Applied Science and Engineering University of Toronto

Kevin J. Deluzio Doyen de la Faculté de génie et de science appliquée | Dean of Engineering and Applied Science Queen's University

Patrik Doucet Doyen de la Faculté de génie | Dean of Engineering Université de Sherbrooke Suzanne Fortier Principale et vice-chancelière | Principal and Vice-Chancellor Université McGill | McGill University

John Newhook Doyen de la Faculté de génie | Dean of Engineering Dalhousie University

Peter Wild Doyen de la Faculté de génie | Dean of Engineering University of Victoria

