



University
of Windsor

AWARDS FOR ENGINEERING STUDENTS 2017/18

\$1000 Engineering Scholarships - MEDA Limited

Two scholarships awarded annually, one each to a female and a male student. Applicants must be enrolled in Year 2 of Mechanical or Industrial Engineering (if there is no suitable candidate in Mechanical or Industrial Engineering, a Year 2 student in Electrical Engineering may be considered) and will be considered on the basis of academic standing (a minimum cumulative average of 75% is required) and interest in a career in the automotive field. Preference given to children of employees or clients of MEDA Limited. Apply on line.

\$20,000 Windsor Green Engineering Scholarships (\$2,500 x 8 terms)

Up to four scholarships awarded annually to full time first year students who have chosen Environmental Engineering or Mechanical Engineering (Environmental option) Eligible candidates must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status) meeting OSAP requirements for residency and financial need. Based on academic excellence. Candidates must have a minimum 80% overall entrance average from high school or college, and must maintain a minimum cumulative average of 75% while in the Environmental Engineering or Mechanical Engineering (Environmental option) program. Apply on line.

\$20,000 Yves Landry Memorial Scholarship (\$2,500 x 8 terms)

Up to four awards will be available to students entering directly from an Ontario High School, in either the Business Administration or Engineering programs. Based on scholastic merit (minimum scholarship average of 85%), proven leadership potential through school and/or community involvement. Candidates must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status), residing in Ontario with demonstrated financial need. The award may be renewable in subsequent years of study provided the student maintains a minimum cumulative average of 80% and has proven financial need. This scholarship was established in 1998 in honour of the memory of Yves Landry, former executive head of Chrysler Canada. Apply on line.

Alison J. Edwards Award - Sponsored by ENWIN Utilities.

Awarded annually to students registered full time in Years 2, 3 or 4 in the Faculty of Engineering. A minimum cumulative average of 76% is required. Financial need and community involvement will also be considered. This award was established in 2003 in memory of Alison J. Edwards. Apply on line.

Andrew Angadsingh Bhullar Bursary

Value: up to \$500. Interest from this trust will support an annual award for a fourth year Engineering student with financial need. Candidates must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status) in Ontario who meet Ontario Student

Assistance Program Ontario residency requirements. If you have applied for a "University of Windsor In course Bursary" by October 15 through this awards search, you will automatically be considered for this award.

C. William Morgan Scholarship

Awarded annually to a student registered in Year 2, 3 or 4 in Engineering, on the basis of academic standing (minimum cumulative average of 80% required) and involvement in campus activities. Apply on line.

Cameron MacInnis Memorial Award

The income from this fund will support an annual award for a qualified 2nd, 3rd or 4th year Engineering student. Award based on academic potential (minimum cumulative average of 73% required), community and/or faculty involvement, and demonstration of financial need. Preference will be given to applicants whose demonstrated interests and activities extend beyond the mere application of mathematics, physics and science (i.e. citizenship, arts and humanities). Candidates must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status) residing in Ontario. This award recognizes the memory of Prof. Cameron MacInnis, a former Dean of Engineering, who devoted his personal and professional life to mentoring his students. Apply on line.

Canadian Federation of University Women Windsor Award (Engineering)

Awarded to a full time Year 2, 3 or 4 female Engineering student, based on good academic standing (minimum cumulative average of 73% required) and financial need. Candidates must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status), meeting OSAP Ontario residency requirements. If you have applied for the "University of Windsor In Course Bursary" through this awards search by October 15, you will automatically be considered for this award.

Carlo and Domenica Liburdi Memorial Award

An annual award to an entering or second year Engineering student. Applicants must have a minimum entering average of 75% or a minimum cumulative in course average of 75%, and demonstrate financial need. Students must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status), residing in Ontario. Established in 1997 by Joseph Liburdi. If you have applied for the University of Windsor In Course Bursary by October 15 through this awards search you will automatically be considered for this award.

Civil and Environmental Engineering Alumni Award

Awarded to an outstanding student entering Year 2 in the Civil or Environmental Engineering program who combines scholarship with extracurricular activities within the University or the community at large. A minimum cumulative average of 68% is required. Supported by the continuing donations of graduates of Chemical, Civil, and Environmental Engineering. Apply on line.

Consulting Engineers of Ontario Essex Kent Chapter Award

An annual award available to a year 2 or 3 Engineering student who demonstrates strong leadership qualities by participating in Engineering Society activities, engineering design competitions, and who has an interest in environmental issues and building science. A minimum cumulative average of 60% is required. Apply on line.

David Cornhill Alta Gas Scholarship

Awarded to a full time student in either the Faculty of Business, Engineering or Science, who has demonstrated financial need. A minimum cumulative average of 83% is required. Candidates must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status), residing in Ontario. Preference will be given to a student from the Chatham/Kent area. Apply on line.

DesRosiers Endowment for the Advancement of Automotive Studies

Interest from this trust will support an annual award for a student in the Odette School of Business and a student in the Faculty of Engineering. Based on a minimum cumulative average of 83% and demonstrated financial need. Candidates must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status), meeting OSAP Ontario residency requirements. Preference will be given to a student pursuing automotive studies in some capacity at the University of Windsor. Apply on line.

Dr. Sourindra Dutta Memorial Scholarship in Industrial Engineering

Awarded to a full time student registered in Year 3 Industrial Engineering, based on good academic performance (minimum cumulative average of 66% required), participation in professional activities related to his/her future engineering career and demonstrated financial need. The successful candidate must be a Canadian Citizen or Permanent Resident (includes those with Protected Persons status), residing in Ontario. Apply on line. Deadline: January 15th

Eric and Mary Elizabeth Nadin Memorial Bursary in Engineering

Interest from trust will provide one scholarship annually to a year 2,3, or 4 student registered full time in the Faculty of Engineering who has demonstrated financial need. Good academic standing required. If you have applied for a "University of Windsor In course Bursary" by October 15 through the awards search, you will automatically be considered for this award.

Frances and Gordon Halfpenny Memorial Scholarship

One award granted annually to a full time female student in Year 3 in the Faculty of Engineering. Based on academic standing minimum cumulative average of 70% is required. Preference is given to a student in Civil and Environmental Engineering. Interested candidates must submit a short statement outlining what leadership means to them, along with past and/or current examples of their leadership abilities and/or outline how she plans to play a leadership role in her chosen field. Candidates must be a Canadian Citizens or Permanent Residents (includes those with Protected Persons status). Apply online.

Frank J. Ewasyshyn Electrical Engineering In Course Scholarship

One award available annually to an Electrical Engineering student in Year 2, 3, or 4. Based on academic standing (minimum cumulative average of 73% required) and financial need.

Candidates must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status), residing in Ontario. Established in 2000 by friends and colleagues, in honour of Frank J. Ewasyshyn. If you meet the above noted criteria and have applied for a "University of Windsor In course Bursary" through this awards search by October 15, you may be considered for this award.

German Canadian Business and Professional Association Bursary

Awarded to a full time student registered in Year 3 or 4 in Business Administration, Engineering, or Computer Science participating in an academic exchange or co-op work placement in Germany. Candidates must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status), have a minimum cumulative average of 78% and demonstrate financial need. Apply online. Fall deadline: September 30. Winter deadline: January 30.

India Canada Association Scholarship

Interest from this trust will support an annual award for a full time, second year student. Based on financial need and a minimum cumulative average of 78% (for students in Engineering, Nursing, and Science) or 80% for students in all other faculties. Candidates must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status) who meet OSAP Ontario residency requirements. Preference will be given to students who have shown involvement in activities associated with Indian culture. Apply on line.

John William Beveridge Award

Interest from this trust will support an annual award for a full time undergraduate Engineering student in any year of study. Based on academic merit (minimum entering average or in course cumulative average of 75%) and community involvement and/or an academic interest in arts or social sciences. The award was established in memory of John William Beveridge, an Engineer with a love of the arts and social sciences. Apply on line.

Mary Penfold Award

Awarded annually to a second, third or fourth year Business or Civil Engineering student. Based on good academic performance (minimum cumulative average of 72%), as well as participation in sports or extracurricular activities. Established in 1997 by Mr. & Mrs. Louis Scodeller in memory of their daughter. Apply on line. Deadline: January 31.

Ontario Professional Engineers Foundation for Education Entrance Scholarships

Two scholarships are awarded annually - one to a male and one to a female student entering Year 1 in the Faculty of Engineering. Consideration is given to both outstanding achievement in academics and involvement with school and community related activities. Established in 1988 by the Ontario Professional Engineers Foundation (engineersfoundation.ca) Apply on line.

Ontario Professional Engineers Foundation for Education Undergraduate Scholarships

Four scholarships are awarded to students registered in the Faculty of Engineering in Year 2, 3 or 4. Based on high academic achievement and demonstrated leadership through involvement in professional affairs and extracurricular activities. Financial need may also be a consideration. Established by the Ontario Professional Engineers Foundation for Education (engineersfoundation.ca). Apply on line.

Peter Fast Memorial Bursaries

Six bursaries, two each to students registered in Years 2, 3, and 4 in the Department of Electrical Engineering. A minimum cumulative average of 73% is required. To be awarded on the basis of financial need. If you have applied for the "University of Windsor In Course Bursary" by October 15 through this awards search, you will automatically be considered for this award.

Robert J. Lavigne Memorial Scholarship

One award will be given annually to a student taking courses in Transportation Logistics, Internal Logistics (Operations Management) and/or Supply Chain. Based on academic performance (minimum cumulative average of 75% required) and demonstrated financial need. Established in memory of Robert J. Lavigne, former traffic manager at Hiram Walker, an individual who was passionate about logistics and transportation and a staunch supporter of local shippers. Candidates must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status), meeting OSAP Ontario residency requirements. Apply on line.

Rockwell International Bursary in Civil and Environmental Engineering

Two awards each will be awarded to second, third, or fourth year students on the basis of financial need and academic performance. Extracurricular activities will also be considered. Applicants must have a minimum cumulative average of 72% and be Canadian Citizens or Permanent Residents (includes those with Protected Persons status) residing in Ontario. Apply on line.

Stantec Consulting Award - Civil Engineering

Awarded to a full time undergraduate student in second year and beyond registered in Civil Engineering. Based on good academic standing (minimum cumulative average of 72%) and proven financial need. Candidates should demonstrate involvement in the Engineering Society and/or bettering Engineering education at the University of Windsor in addition to recent volunteer activities in the community. Recipient must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status) who meet Ontario residency requirements. Apply on line.

Stantec Consulting Award - Electrical Engineering

One award is available annually for a year 2, 3 or 4 full time undergraduate student in Electrical Engineering. Based on participation in the Engineering Society with a goal to improve Engineering Education at the University of Windsor, as well as other school/community involvement. Apply online.

Stantec Consulting Award - Environmental Engineering

One award is available annually for a year 2, 3 or 4 full time undergraduate student in Environmental Engineering. Based on participation in the Engineering Society with a goal to improve Engineering Education at the University of Windsor, as well as other school/community involvement. Apply online.

Tom Akeley Memorial Award

Awarded annually to a full time undergraduate Engineering student. Based on character, scholastic potential (minimum cumulative average of 73% required) and demonstrated financial need. Preference will be given to applicants whose minimum cumulative average in Arts and Humanities courses demonstrate a scholastic interest and ability that extends beyond mathematics, physics and applied sciences. Candidates must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status) residing in Ontario. This award honours the memory of Prof. T.C. Akeley of the Faculty of Arts who took an interest in the academic development of engineering students that extended far beyond the norm. Apply on line.

Tony Soda Memorial Scholarship

Awarded annually to an outstanding student entering Year 2 of Civil Engineering. Applicants must have a minimum cumulative average of 73%. Consideration also given for financial need and extracurricular activities. Established in 1993 by family and friends in memory of Tony Soda, M.A.Sc., civic minded engineer contractor and educator. Apply on line.

Windsor Construction Association Bursary

The income from this fund will be used to provide support to a full time undergraduate student. Preference will be given to students in the Faculty of Engineering. Eligible candidates must maintain a good academic average (minimum cumulative average of 72% required), must be Canadian citizens or Permanent Residents (includes those with Protected Persons status) residing in Ontario, who demonstrate financial need. If you have applied for a "University of Windsor In course Bursary" by October 15 through this awards search, you will automatically be considered for this award.

Windsor Port Authority - Jack Atchison Award

Awarded annually on the basis of academic standing (minimum cumulative average of 73%) and financial need, to a student registered full time in Year 2, 3 or 4 Environmental Sciences or Civil & Environmental Engineering, with major area of study concentrated in marine environment or Great Lakes issues. Award recipient will be invited by the Windsor Port Authority to the annual marine dinner where a presentation will be made. Award cannot be held concurrently with the other Windsor Port Authority award. Apply on line.

Windsor Port Authority Award

Awarded annually to a student registered in the Environmental Sciences or Civil and Environmental Engineering with major area of study concentrated in marine environment or Great Lakes issues. Based on good academic standing (minimum cumulative average of 73% required) and financial need. Award recipient will be invited by the Windsor Port Authority to

the annual marine dinner where a presentation will be made. Award cannot be held concurrently with the Windsor Port Authority - Jack Atchison Award. Apply on line.

Windsor Utilities Commission Civil Engineering Award

Value: \$2500. Awarded annually to a full time Civil Engineering student registered in year three with a minimum cumulative average of 78% and demonstrated financial need. Must be residing in Ontario, with preference given to a resident of Windsor/Essex County. If you have applied for the "University of Windsor In Course Bursary" by October 15 through this awards search, you will automatically be considered for this award.

Windsor Essex Chapter - PEO Bursary

Awarded annually to a Year 2 student registered in the Faculty of Engineering, who has completed her/his high school program in a Windsor or Essex County High School. Based on good academic standing (minimum cumulative average of at least 60%) and demonstrated financial need. Apply online.

Windsor Essex County Engineering Week Award

An annual award for a student in Year 3 Engineering. Candidates must have a minimum cumulative average of 60%, show commitment to their studies, and demonstrate leadership skills through community service and involvement with other students. Apply on line.

Xerox Graphical Communications Award

Awarded to a Year 2 Engineering student who has completed the first year Engineering and Design Course. Based on financial need. Candidates must be Canadian Citizens or Permanent Residents (includes those with Protected Persons status), meeting OSAP Ontario residency requirements. Of the applicants who qualify for consideration, the award will be granted to the student who receives the highest course grade. Apply on line.