**Professional Engineers Ontario Thousand Islands Chapter Scholarship Application Form**

**CRITERIA: The Professional Engineers Ontario Thousand Islands Chapter allocates scholarships across the Leeds-Grenville region. They are awarded to students who will enter an accredited engineering program at an Ontario university.**

***Please type and provide complete information. Be sure to sign and date your application. All provided information is confidential in accordance with the PEO Privacy Policy, and will be used solely to determine a successful applicant. As discussed on the first page, names may be published in PEO literature or on the PEO website.***

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| ***Email completed form by 11:59 p.m. on April 20 to Mr. Cross at*** ***james.cross@ucdsb.on.ca******. He will forward it to the PEO Thousand Islands Chapter on your behalf.*** **NOTE: You must include Proof of University enrollment in Engineering program** |

**1) Personal Information:**

Name:       Miss[ ]  Mrs.[ ]  Ms. [ ]  Mr. [ ]

Address:

Telephone Number:

E-mail Address:

Are you a relative of a current Thousand Islands PEO executive member? [ ] Yes [ ] No

If “Yes”, please state the name and relation: Name       Relation

**2) Academic Information:**

School Currently Attending:

Your current grade average in school (**10 points)**:

University that you expect to be attending this Fall:

Engineering discipline accepted into (or General 1st Year):

**3) School Contact Information:**

Name of teacher or guidance councillor as reference: James Cross

Telephone # of School: 613-342-1100 ext 413.

E-mail address of teacher: james.cross@ucdsb.on.ca

**Note: for items 4),5),6),7) or 8) attach a separate sheet, if necessary, with the appropriate reference.**

**4) Extracurricular Activities Information:**

Please describe your extracurricular activities, such as athletics, counselling, clubs, etc. and explain why you chose to be involved in these activities (200 words maximum) (**10 points**)

**5) Community Service Information:**

 Every student must complete 40 hours of volunteer service to graduate. Please describe how you have gone beyond this requirement and why you have taken an initiative to service your community (200 words maximum) (**10 points**)

**6) Why do you want to become a Professional Engineer?**

Please explain in an essay format why you want to become an engineer, including what you think are the values of the engineering profession to the public, and what your responsibilities would be as a Professional Engineer. (500 words maximum) (**30 points**)

**7) Local Engineering Topic**

Please discuss a local engineering topic of interest to you which may have helped you in your decision to pursue engineering as a career. (400 words maximum) (**20 points**)

**8) Global Engineering Topic**

Licensed Professional Engineers work throughout the world on challenging projects in developed, developing and under-developed countries. In addition, engineers play a key role when assisting with rescue and reconstruction efforts of natural disasters. Please discuss a global topic of interest to you which you believe engineers play a key role and which may have helped you in your decision to pursue engineering as a career. (400 words maximum) (20 **points**)

*I hereby certify that the information I have provided is true and accurate to the best of my knowledge.*

**Signature of Applicant: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:**

**Best wishes in applying for a Professional Engineers Ontario Chapter Scholarship!**

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| **Chapter use only : Required Documents** |
| ***[ ]***  *Complete Application Form and signed* |
| ***[ ]***  *High School Transcript*  |
|  ***Proof of University enrollment in Engineering program*** |

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| ***Points Scoring*** |
| Item | Points |
| 2)Scholastic achievement (10 point maximum) |  |
| 4) Extracurricular Activities Information (10 point maximum) |  |
| 5) Community Service Information: (10 point maximum) |  |
| 6) Why do you want to become a Professional Engineer?(30 point maximum) |  |
| 7) Local Engineering Topic (20 point maximum) |  |
| 8) Global Engineering Topic(20 point maximum) |  |
| Total |  |