

TERMS OF REFERENCE FOR AN ENDOWED FUND

NAME OF ENDOWED FUND (OSOTF [\[1\]](#))

Stephen Odoysk Memorial Scholarship

INTRODUCTION

This fund has been established in memory of Stephen Odoysk by his family and friends. Stephen died in August of 1996 at the age of 24. He was both a gentle man and a gentleman. An exemplary student in the Department of Physics, he received his BSc (honours) in physics and mathematics and was awarded his MSc in physics, posthumously. He received a scholarship from the Natural Sciences and Engineering Research Council of Canada (NSERC), and was to be awarded an excellence scholarship to pursue his PhD had his life not ended tragically.

The donors thank the Government of Ontario and the Alumni who helped create this fund through its generous matching contributions.

PURPOSE OF FUND

To provide a financial incentive to undergraduate and graduate students registered with the Department of Physics at the University of Ottawa.

SCHOLARSHIP DETAILS

Eligibility Criteria

The applicant must:

1. have completed at least one year of full-time undergraduate study with the Faculty of Science at the University of Ottawa;
2. be registered as a full-time student in an undergraduate or graduate program at the Department of Physics at the Faculty of Science;
3. be an Ontario resident as per OSAP [\[2\]](#) rules;
4. demonstrate financial need, as determined by the Financial Aid and Awards Service of the University of Ottawa; and
5. be in good academic standing.

Value of the Award: Minimum \$1,000

Number of Awards: Variable

Frequency of the Award: Annual

Level of the Award: Undergraduate or graduate

Application contact: Financial Aid and Awards Service

Application deadline: October 31

APPLICATION PROCEDURE

Applications must be made through Online Scholarships and Bursaries, which can be accessed through <https://scholarships.uottawa.ca>, and should include the Financial Questionnaire.

[\[1\]](#) OSOTF: Ontario Student Opportunity Trust Fund

[\[2\]](#) OSAP: Ontario Student Assistance Program