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**Ladies Auxiliary Branch 61**

**Royal Canadian Legion**

**4896 Delta Street**

**Delta, BC V4K 2V2**

**BURSARY 2019**

**Bursary Award**

To be based not solely on academic standing, but on financial need, plus students contribution to student and community life, and intention to further academic or technical schooling.

**Preference**

To be given to either male or female children of deceased, disabled or other veterans and ex-service personnel.

**Application Form**

NAME

 SURNAME GIVEN NAMES

PHONE EMAIL

ADDRESS

DATE OF BIRTH PLACE OF BIRTH

FATHER’S NAME

MOTHER’S NAME

IF PARENTS DECEASD - GUARDIANS NAME

ANNUAL INCOME: FATHER MOTHER

PARTICULARS OF “PARENTS” MILITARY SERVICE -

IS YOUR FATHER A MEMBER OF THE ROYAL CANADIAN LEGION? \_\_\_\_\_\_\_\_\_ BRANCH#

IS YOUR MOTHER A MEMBER OF THE ROYAL CANADIAN LEGION? \_\_\_\_\_\_\_\_ BRANCH#

REASONS FOR APPLYING FOR THIS BURSARY

WHAT POST SECONDARY INSTITUTE WILL YOU BE ATTENDING?

WHEN WILL YOU BE ATTENDING THIS INSTITUTION?

**Rules Regarding Bursary from Ladies Auxiliary of Branch #61**

**The Royal Canadian Legion**

1. The amount of the bursary shall be $1,000.00
2. Applications to be considered must be by students residing in the City of Delta, finishing Grade XII and proceeding to higher education or technical school.
3. Although others may be considered, preference will be given to the children of veterans and ex-services personnel.
4. The bursaries will be awarded by a committee consisting of two (2) members of the Ladies Auxiliary to Delta Branch #61 of the Royal Canadian Legion, and such other members as the committee shall decide upon.
5. The following information is required to accompany each application:
	1. A letter of reference from a teacher.
	2. A letter from applicant outlining their interests and ambitions.
	3. A statement from the School Principal re: ability, character and academic contribution.
	4. Application Deadline – **April 30, 2019**

Return to:

LADIES AUXILIARY

OF THE ROYAL CANADIAN LEGION BRANCH #61,

 4896 DELTA STREET

DELTA B.C. V4K 2V2.