



BASILICATA CULTURAL SOCIETY OF CANADA SCHOLARSHIPS

Invitation to Apply for Scholarships.

The BASILICATA CULTURAL SOCIETY OF CANADA offers three scholarships of \$2,000 each, to all student residents of Canada of Basilicata origins attending post-secondary schools (Colleges or Universities) in Canada. These scholarships are intended to help the winners offset the cost of studies in Canada or to visit Basilicata, the region of their family origin.

To qualify for these scholarships the participants must be enrolled at a Canadian university or college, and have family originally from Basilicata, i.e. have at least one grandparent or great-grandparent from Basilicata.

If you satisfy the above criteria, and wish to enter this scholarship contest, please prepare an essay in English or Italian of 1000 to 1500 words explaining how the Bursary will be used and how the Bursary will benefit you personally. In addition, you should discuss the significance of your Basilicata origins and the Region of Basilicata.

Mail the essay, the Proof of your Basilicata origins and your Curriculum Vitae including your College or University record and information about other academic courses, to the address below:

Danny Liberatore
C/O Basilicata Cultural Society of Canada
28 Roytec Road, Suite 15
Woodbridge, Ontario, Canada
L4L 8E4

All entries must be received by Monday September 1, 2009. A panel of Academics will determine the winners of the scholarships, who will in turn be notified by the Basilicata Cultural Society. The panel's decision will be final and irrevocable.

The awards will be presented at the annual Basilicata Cultural Society of Canada's annual Gala, on Saturday November 14, 2009.

If you have any questions please contact Danny Liberatore at (416) 998-3539. You can request a copy of the forms by e-mail at danliberatore@rogers.com or download them from www.basilicatacultural.ca.

On behalf of the Basilicata Cultural Society of Canada

Emanuele Di Lecce, P. Eng.
President
Basilicata Cultural Society of Canada