



SUPPORT FUND IN **GEOMATICS ENGINEERING**

BACKGROUND TO THE CREATION OF THE FUND

For more than 100 years, the Department of Geomatics at Université Laval has been a leader in the field of geomatics. Université Laval is recognized for the high quality of its geomatics sciences training program that leads to the profession of land surveyors. The Geomatics Department has also been recognized since 2007 for its geomatics engineering program, which is unique in Quebec and leads to the profession of geomatics engineer.

Geomatics engineering is an industry that is experiencing accelerated growth and its fields of application are constantly increasing (health, protection of the environment, infrastructure, agriculture, transport, tourism, etc.). Despite the relevance of this training program for the development of society, the program remains little known to students interested in engineering.

To date, there are no faculty funds in place to offer attractive scholarships to students who wish to become leaders in the design of innovative geospatial solutions, such as those that exist for all other fields of study at Université Laval.

Under the impetus of professors and graduates in geomatics, the Faculty of Forestry, Geography and Geomatics is mobilizing to create a fund to support the next generation of geomatics engineers and increase awareness of geomatics engineering.

OBJECTIVE OF THE SUPPORT FUND

This fund (6572) will be used to establish a source of capital from which scholarships will be awarded to undergraduate and graduate students in geomatics engineering, depending on the amount of money available. These scholarships will be designed to attract the best students in this program, to highlight perseverance and excellence, while at the same time stimulating the realization of innovative projects. Other related initiatives (promotion, recruitment, training, and research) could also be supported by this fund.

100%
of your
donation goes to
the cause

**ONLY
PROGRAM**
to train geomatics
engineers in
Quebec

Program chosen
by international
students from
10 COUNTRIES

YOUR DONATION, an expression of generosity, a lasting imprint

A PROFITABLE INVESTMENT

Philanthropic funding is an added value that enables the Faculty of Forestry, Geography and Geomatics (FFGG) to remain competitive and to advance teaching and research by means of innovative and attractive scholarship programs, high-performance research funds, and state-of-the-art infrastructure.

HOW TO GIVE?

The FFGG, in collaboration with the Fondation de l'Université Laval, efficiently and meticulously manages every dollar donated that goes directly to where you have decided. There are several ways to give: a one-time or multi-year cash donation, a gift of stock or even a bequest.

Every donation makes a difference!

Fund Number: 6572

Online donation: www.ulaval.ca/fondation/donner/fonds/6572/

« Having studied in different academic institutions in three countries, I can assure that the support funds have a direct impact on the quality of the program and the motivation of students. Financial assistance really encourages us to give the best of ourselves to become highly competent professionals. »

Willian Ney Cassol, PhD student in geomatics engineering

MORE INFORMATIONS

Carole Girard

Director of Philanthropic Development

Faculty of Forestry, Geography and
Geomatics, Université Laval
carole.girard@ful.ulaval.ca
418-656-2131 ext. 404298



BENEFITS FOR THE DONORS

- Encouraging future geomatics engineers to surpass themselves in their studies.
- Increased visibility for the donor / future recruitments.
- Participation in the FFGG scholarships event.
- Diffusion in social networks.
- Possibility to participate in the presentations of engineering projects.
- All donations go to the support fund and are eligible for a tax receipt.
- When individuals provide \$5,000 or more in donations, they receive the title of Governor and an invitation to the Evening of the Great Donors.
- Individuals can access eight titles for donations between \$5,000 and \$1,000,000.

