

Global Engineering Experience - Geomatics

Denver: Global Engineering Experience Geomatics 2020

Program Details: The Schulich School of Engineering is pleased to offer a Global Engineering Experience to Denver! The Denver metro area has become a trailblazing tech hub, with many companies innovating solutions in the Geomatics industry. Join several U of C Alumni in Denver for a week of learning how geomatics engineering is an integral component of modern solutions in transportation, architecture, construction, agriculture, logistics, natural resources and the environment. Visualize what your career in the geomatics industry could look like, by networking with professionals in engineering, product development, technical sales, marketing, research, and many more disciplines. Experience the unique entrepreneurial spirit of Denver, balanced with a passion for the outdoors, sports teams, and craft culture. Company visits include Trimble Inc, Intermap, and Amazon Web Services.

Dates: February 16th – 22nd, 2020

Location: Denver, USA

Language: English

Program type: Group study

Application status: Open

Application deadline: November 30, 2019

Participants: Open to a maximum of 10 2nd and 3 rd year undergraduate and 1 graduate student in Geomatics Engineering. Priority will be given to students in good academic standing who have not previously participated on one of these experiences. Students will be required to complete the Global Engineering Experience application form. In the event that more applicants are received than there are available spaces, a random lottery system will be used to select participants.

Eligibility: Students must have a passport that is valid for at least 6 months past the date of the return and be eligible to travel to that destination. You may also require a visa/ study permit prior to travelling. Please refer to https://travel.gc.ca/destinations/united-states "Entry/Exit requirements" to check if you are eligible. A student visa can take from 3 days to 3 months to obtain, depending on the country to which you are travelling and which passport(s) you hold.

Cost: Students eligible for this Denver Geomatics Global Engineering program will be required to pay out of pocket **\$500**. This includes round-trip airfare, field trips, local transportation,



emergency medical insurance, and accommodations. Some meals will be provided, but students should budget for some food and snack purchases.

Funding: Due to significant existing financial contribution, students will not be eligible to receive Schulich Student Activities Funding (SSAF) or UCalgary International Funding for these experiences.

Pre-departure: The Engineering Student Centre and Chaperone(s) will host a **mandatory** pre-departure session for students. Topics covered will include student rules of conduct, customs/norms of the country, attendance expectations, and a full overview of the agenda. Please review travel advice from the Government of Canada prior to leaving https://travel.gc.ca/destinations/united-states.

Student conduct: Students will be bound by university non-academic misconduct policies and will be required to sign the SSE Rules of Engagement for Group travel document. In the event that misconduct occurs, the faculty chaperones, in consultation with the Dean's Office, reserve the right to send the student(s) home. Students will be required to sign risk and student conduct waivers at the pre-departure session.

Additional Student Expenses- Managed directly by program participants

- Meals (some will be provided, depending on program)
- Visa/study permit fees (if required).
 - Go to https://travel.gc.ca/destinations/united-states to find out if you need a visa permit.
 - Entry/exit requirements → Visas
- Departure fee/tax (if required)
- Additional baggage fees (if required)
- Passport & Photos (If required)
- Immunizations: based on recommendations from travel clinic, cost varies depending on individual circumstances and destination.
- Travel insurance (Medical & emergency are included)
- Cell/Mobile phone plan
- Other equipment