

Chemical Engineering students return from Faculty-led Program Abroad in Denmark

Published 9/6/2022 by [Martin Fortunato](#)

Students in the CLP and CHY completed Faculty-led Program Abroad in Denmark.

Students in the [Chemical Engineering Technology \(CHY\)](#) program and [Chemical Laboratory Technology – Pharmaceutical \(CLP\)](#) program in the School of Biological Sciences & Applied Chemistry traveled to Aarhus, Denmark – originally a fortified Viking settlement – for two weeks to participate in a faculty-led program abroad (FLPA).

In collaboration with the Business Academy Aarhus, students completed a research-based project focused on the chemical engineering, chemical and microbiological testing, and sensory analysis of the beer-brewing process. As part of this project, students brewed their own beer using the school's pilot-scale brewery and utilize a variety of chemical and microbial characterization techniques to gain insight into the process of brewing beer.



For questions regarding study abroad opportunity, please contact Global.Learning@Senecacollege.ca