## CHEM 367. INSTRUMENTAL ANALYSIS 1.

Credits: 3

Offered by: Chemistry (Faculty of Science)

Terms offered: Fall 2025

View offerings for Fall 2025 in Visual Schedule Builder.

## **Description**

An introduction to modern instrumental analysis emphasizing chromatography, atomic spectroscopy and computational data analysis. Analytical methods to be examined in detail include gas-liquid and high performance liquid chromatography, LC mass spectrometry, and common methods of atomic determinations using flames/furnaces/plasma sources.

- · Each lab section is limited enrolment
- · Fall
- · Prerequisite(s): CHEM 267.
- · Each lab section is limited enrolment

Most students use Visual Schedule Builder (VSB) to organize their schedules. VSB helps you plan class schedules, travel time, and more.

Launch Visual Schedule Builder