

CHEM 222. INTRODUCTORY ORGANIC CHEMISTRY 2.

Credits: 4

Offered by: Chemistry (Faculty of Science)

Terms offered: Summer 2025, Winter 2026

View offerings for Summer 2025 or Winter 2026 in Visual Schedule Builder.

Description

Modern spectroscopic techniques for structure determination. The chemistry of alcohols, ethers, carbonyl compounds, and amines, with special attention to mechanistic aspects. Special topics.

- ****Due to the intensive nature of this course, the standard add/drop and withdrawal deadlines do not apply. Add/drop is the second lecture day and withdrawal is the fourth lecture day.**
- Winter, Summer
- Prerequisite: CHEM 212 or CHEM 242 or equivalent.
- Restriction: Not open to Chemistry or Biochemistry students. Not open to students who have taken or are taking CHEM 234 or CHEM252.

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](#)