

CHEM-C1220 Principles of General and Organic Chemistry, Fall 2023

Timeline for common studies (In addition, see timing for lab work below)

5.9. at 10.15-12.00, B-sali - Y203a	Course kickoff, Important general information on the course
8.9. at 14.15-15.30, C-sali - Y205	Learning session 1: <i>Atoms and Elements</i>
	Exercise 1 (Lessons 1-2) opens
12.9. at 12.30-13.45, E-sali - Y124	Learning session 2: <i>Chemical formulas and nomenclature</i> (Lesson 2)
14.9. at 12.15-14.00, C-sali - Y205	Exercise session 1
15.9. at 14.15-15.30, C-sali - Y205	Learning session 3: <i>Reaction equations and stoichiometry</i> (Lesson 3)
	Exercise 2 (Lessons 3-4) opens
17.9. at 23:59	Exercise 1 (Lessons 1-2) closes
19.9. at 12.30-13.45, E-sali - Y124	Learning session 4: <i>Chemical bonding I: Connectivity</i> (Lesson 4)
21.9. at 12.15-14.00, C-sali - Y205	Exercise session 2
22.9. at 14.15-15.30, C-sali - Y205	Learning session 5: <i>Chemical bonding II: Molecules in 3D</i> (Lesson 5)
	Exercise 3 (Lessons 5-6) opens
24.9. at 23:59	Exercise 2 (Lessons 3-4) closes
26.9. at 12.30-13.45, E-sali - Y124	Learning session 6: Characters of organic molecules, hydrocarbons (Lesson 6)
28.9. at 12.15-14.00, C-sali - Y205	Exercise session 3
29.9. at 14.15-15.30, C-sali - Y205	Learning session 7: <i>Functional groups in organic compounds</i> (Lesson 7)
	Exercise 4 (Lessons 7-8) opens
1.10. at 23:59	Exercise 3 (Lessons 5-6) closes
3.10. at 12.30-13.45, E-sali - Y124	Learning session 8: <i>Prelude to organic reactions</i> (Lesson 8)
5.10. at 12.15-14.00, C-sali - Y205	Exercise session 4
6.10. at 14.15-15.30, C-sali - Y205	Learning session 9: <i>Chemical equilibrium I: Fundamentals</i> (Lesson 9)
	Exercise 5 (Lessons 9-10) opens
8.10. at 23:59	Exercise 4 (Lessons 7-8) closes
10.10. at 12.30-13.45, E-sali - Y124	Learning session 10: Chemical equilibrium II: Acid-base and precipitation (Lesson 10)
12.10. at 12.15-14.00, C-sali - Y205	Exercise session 5
13.10. at 14.15-15.30, C-sali - Y205	Learning session 11: <i>Recap</i> (Lessons 1-10)
15.10. at 23:59	Exercise 5 (Lessons 9-10) closes
17.10. at 9:00-12:00, MyCourses	Digital exam

Lab work (pair work, choose one slot in MyCourses, limited capacity per time slot, first come first served):

Mondays 18.9.-9.10. at 14:15-17:00

Thursdays 21.9.-12.10. at 8:15-11:00

Lab work will be onsite in CHEM student labs