



CH/CHE/CHEM 227Z General Chemistry I Laboratory

Transfer Council recommends that due to changes in course information under OAR 715-025-0065 through 0115, colleges and universities should ensure students' academic progress is not disrupted. Courses completed before CCN changes should count toward graduation, even if requirements shift. Holding students harmless means honoring their efforts, supporting them through transitions, and keeping learning—not compliance—the central focus. CCN course information should be adopted as written. For more detailed information on what can be added to the course description and course learning outcomes, see the CCN Revised Framework and for more general information, see CCN Reports & Memos on the Educator Resources—Common Course Numbering webpage.

Approved CCN Course Information

Date Approved:

November 21, 2024

Catalog Dates:

Required to begin appearing in the 2025-26 catalog.

Review Timeline:

First Annual Review: Winter 2027

First Triennial Review: Winter 2030

Course Number and Prefix:

CH, CHE, or CHEM 227Z

Course Title:

General Chemistry I Laboratory

Course Credits:

5 for lecture and lab. (Institutions will divide these credits between lecture and lab so that the total credits for both courses equals 5 credits.)

Course Description:

Experiments correspond to the topics covered in CH/CHE/CHEM 221Z including the fundamentals of chemical measurements, quantitative relationships in chemical analysis, and understanding atomic and molecular structure. CH/CHE/CHEM 227Z is the laboratory component; CH/CHE/CHEM 221Z is the lecture course.

Course Learning Outcomes:

Students will be able to

1. Follow standard safety procedures while working with chemicals and equipment in a laboratory setting.





- 2. Keep an accurate and detailed laboratory record.
- 3. Measure, calculate, and report data and results using proper units and appropriate measures of uncertainty.
- 4. Analyze experimental results qualitatively and quantitatively with measures of accuracy and precision.
- 5. Interpret and communicate the results of experiments applying chemical concepts in CH/CHE/CHEM 221Z in a clear and concise manner.
- 6. Investigate chemical concepts in CH/CHE/CHEM 221Z qualitatively and quantitatively using scientific methods.

Teachout Recommendation:

The committee recommends that the 2025-2026 academic year be designated as a teachout year for students that began the general chemistry series prior to Fall 2025. As the topics in the newly aligned CH/CHE/CHEM 221Z/227Z, 222Z/228Z, 223Z/229Z differ from those taught in the unaligned courses, students could miss topics by switching mid series. Several institutions currently offer delayed "trailer" sections of each course. This proposed teachout would facilitate completion of the sequence by students already on that schedule. All schools should be allowed to offer the pre-Z CH 222 and CH 223 alongside the CCN aligned courses for the first academic year of offering the newly aligned courses. This minimizes the negative impact on students who need to finish the series if they completed CH 221 before Fall 2025. CH 221 (pre-Z) does not need to be included in the teachout plan as students entering the series would begin in CH/CHE/CHEM 221Z and CH/CHE/CHEM 227Z in the Fall of 2025.

Review Cycle:

There will be an annual review cycle of these courses beginning 2027. The annual review will have a twofold purpose:

- 1. to review the transfer effectiveness of the courses and
- 2. to gather information about challenges, concerns, or changes needed from the OPUs and CCs.

These reviews are to take place in winter term 2027. Every third year beginning 2030, the subcommittee will conduct a deeper review of the alignment of these courses; this is the only time that the subcommittee will consider a vote to modify the aligned content of the course, using the previous two years of data. The choice in these third-year reviews will be to either affirm our existing alignment decisions or to revise a particular aspect to keep our curriculum based on the data gathered from the previous two years. We would like as many members as possible of the original subcommittee to be invited to participate in these discussions. Historical memory and original context will be useful in informing future decisions.