

Assessment of first and second semester chemistry courses

Assessments of laboratory and computer laboratory exercises (where applicable)

Laboratory work

The student must:

1. be prepared by reading the laboratory instructions and be familiar with the necessary literature etc.
2. demonstrate during laboratory work the necessary discipline with respect to safety procedures, risk assessments, time management, cleaning up etc.
3. carry out laboratory work according to instructions as well as demonstrate care and basic laboratory skills while handling equipment and chemicals
4. keep laboratory notes of the laboratory work in accordance with instructions provided
5. show the ability to take initiative, cooperate and active participation.

Written report

The student's report must:

6. present the content at an acceptable level having regard to the level of education in question, using appropriate language that can reasonably be expected for an understandable, clear and correct report.
7. have relevant content and be well-structured including e.g. introduction, results and conclusions etc.
8. contain solutions and answers to specific questions and problems included in the laboratory exercise
9. have numbered pages as well as numbering of any tables, figures, references and appendices so that references can be made in the text.

Requirements for the highest passing assessment

The learning outcomes are fulfilled within the given time with only occasional minor or temporary deviations.

Requirements for the middle passing assessment

The learning outcomes are generally fulfilled within the given time but with some minor deficiencies.

Requirements for the lowest passing assessment

The learning outcomes are generally fulfilled but with some deficiencies.

A student is deemed to fail the laboratory course if the learning outcomes are not fulfilled. One or more course components (possibly the entire laboratory course) must then be repeated/completed in order to receive a passing assessment.