

LKK0090 Computational Chemistry – grading rules

ASSESSMENT METHOD/DND	ASSESSMENT CRITERIA
INDEPENDENT PROJECT	<p>Student has to propose and carry out a computational chemistry project, that may be based on the student's ongoing research, or related to a relevant research problem proposed by the instructor. Before carrying out calculations, a project proposal must be assembled and discussed with the course instructor. The results of the project must be presented in the form of a written report and slide-illustrated oral presentation. The written report of the project must conform to accepted standards and include the following sections:</p> <ol style="list-style-type: none">1) introduction with problem statement;2) description of steps taken to solve the problem;3) discussion and analysis of the results;4) comparison with experimental results (if applicable);5) conclusions;6) references.
QUALIFICATION CRITERIA FOR THE ASSESSMENT	<p>All Moodle tests must be answered to at least 50% grade. Active participation in all laboratory exercises; absences are allowed only in justified circumstances (primarily family or health related).</p>
FINAL GRADING	<p>The course shall be passed if the qualification criteria are fulfilled, oral presentation carried out, written report has been submitted and found to meet the requirements of the course.</p>