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| --- | --- | --- |
| **Project in Chemistry (mark right alternative)**   |  |  | | --- | --- | | * KET916 Chemistry, Project, 15 credits | * KET930 Chemistry, Project, 30 credits | |

**Project start: Year: ……….. Month: …………..**

The course will be registered continuously from the month that is stated as start of the course until it ends.

Name: .......................................................................................

Social security No: ....................................................

Is planning an applied project in Chemistry/Organic Chemistry and Medicinal Chemistry

with the following title:

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Supervisor and research group: ....................................................................................

PhD student, assistant supervisor: ................................................................................

Gothenburg, ..................................................

Student: ........................................................................................................

Clarification of signature: .............................................................................

Supervisor/Examiner: ....................................................................................................

Clarification of signature: .............................................................................

**Synopsis and schedule**

After admission to the course, the student, with the support of the supervisor, is responsible for writing a short description of the content of the work, together with a time plan for the work. The synopsis and the time plan should be attached to the registration form signed by the student and the supervisor. The signed registration form with attachments should be given to the study office of Chemistry no later than one week after the student is admitted to and registered on the course. The signatures ensure the parties' familiarity with the assessment criteria for the work.

**Grading and assessment criteria**

For the independent work, the following grading scale is applied:

• Fail (U)

• Pass (G)

• Pass with Distinction (VG)

**Evaluation criteria**

Five assessment criteria are underpinning the supervisor´s assessment of the thesis.

1. Understanding

2. Realization

3. Results, analysis and interpretation

4. Oral presentation and communication

5. Written presentation

In the assessment of several of the criteria, the student's ability, within given limits and own initiatives, to independently move the project forward and to keep established time frames should be considered. The evaluation criteria are set up to ensure that the independent work adequately meets relevant parts of the exam objectives.

The supervisor scores the work according to the scale:

0 - Absent / nonexistent

1 - Inadequate / Unsatisfactory

2 - Adequate / Sufficient

3 - Good / Good

4 - Excellent / Excellent

The final grade will be given by a sum of the scores of the five evaluation criteria. It is possible to weigh them against each other. To be approved, a minimum rating of Adequate (2) must be obtained on each of the evaluation criteria. To adapt assessment criteria to the goals specified in each course syllabus, the assessment criteria can be divided into several sub criteria.