

Research Preparatory Project Course in Chemical Biology II

Single subject course

30 credits

Forskningsförberedande projektkurs i kemisk biologi

 \parallel

NK2003

Valid from: 2018 Spring semester

Determined by TFK

Date determined

Main field of study

Chemical Biology

Course level

Second cycle

Advancement level

A₁X

Entry requirements

120 ECTS credits of which 90 ECTS credits in Chemical biology including an indepth course in a relevant subject or similar, and passed the course Research Preparation Project Course in Chemical biology 30 ECTS credits.

Intended learning outcomes

After the course the student should:

- be able to present a more thorough overview of the specific research area.
- have acquired in-depth knowledge in research methodology in Chemical biology, including laboratory work.
- have obtained a profound insight into research work at post graduate level.

Course content

Literature studies and project work, including laboratory work, in a specific research area. To be decided by the Faculty programme board, PKB-VA.

Teaching and working methods

Active participation in seminars and project work in a research group, under the guidance of an appointed supervisor.

Examination

UPG1 Oral and Written Examination 30 credits U, G

Grades are given as "Fail" or "Pass".

Grades

Two grade scale, older version, U, G



Department

Institutionen för fysik, kemi och biologi

Director of Studies or equivalent

Magdalena Svensson

Education components

Preliminary scheduled hours: o h Recommended self-study hours: 800 h

Course literature

Other

To be decided by the Faculty programme board for each individual.

