

Our projects

We offer Traineeships, Research Projects and Degree Projects on the Bachelor's level and Degree Projects on the Master's level. All these are courses with a specific code as shown below. Research traineeships are not meant to be scientific in the same way as Research Projects and Degree Projects and the requirements for acceptance are less. Research Projects do not contain a course section on scientific ethics etc (vetenskaplighetsmoment), as do the Degree Projects at the basic level.

Bachelor's level

Research Traineeship in Biochemistry, Biophysics or Bioinformatics (Forskningspraktik, 7.5 hp KB5010, 15 hp KB5011)

Research Traineeship in Chemistry (7,5 hp KZ5005, 15 hp KZ5006)

Research Project in Biochemistry (15 hp KB6006, 22.5 hp KB6007, 30 hp KB6008)

Research Project in Chemistry (15 hp KZ5007, 30 hp KZ5008)

Research Project in Biophysics (15 hp KB5004, 30 hp KB5005)

Chemistry, Degree Project (15 hp KZ6020, 30 hp KZ6021)

Biochemistry, Degree Project (15 hp KB6010, 30 hp KB6011)

Biophysics, Degree Project (15 hp KB6012, 30 hp KB 6009 or KB6013)

Master's level

Biochemistry, Degree Project (30 hp KB9013, 45 hp KB9014, 60 hp KB9015)

Bioinformatics, Degree Project (30 hp KB9016, 45 hp KB9017, 60 hp KB9018)

Biophysics, Degree Project (30 hp KB9010, 45 hp KB9011, 60 hp KB9012)

(Also students on the Master's level can be registered for projects and traineeships on the Bachelor's level.)

Admission of project students

Anyone who does a project at our department must either be registered on a course or paid a salary by the supervisor or some other employer. Registration is an absolute requirement if the supervisor wants to give the student a stipend. Projects and traineeships can be performed at any time, also during the summer break.

For students who first contact their prospective supervisor, the admission procedure is the following:

1. The supervisor contacts Charlotte Boegård (charlotte@kol.su.se) and sends the student's transcript of records. She might be able to organise accommodation even when the student is not an Erasmus student (best chances for this are during spring term).
2. The student applies for the project or traineeship course at antagning.se or universityadmissions.se (from autumn 2016 on).
3. Charlotte assesses the student's qualifications and informs the course administrator for
 - o all projects and traineeships on the Bachelors's level and for
 - o projects on the Master's level in those cases where the student has exactly the qualifications stated in the course plan.

In all other cases, Charlotte asks the project administrator.

4. The project or traineeship administrator informs Ann Nielsen ann.nielsen@dbb.su.se about the new student.

Note that IT IS NOT THE SUPERVISOR WHO ACCEPTS THE STUDENT. So, NEVER MAKE PROMISES before the qualifications have been assessed.

Project administrators

Traineeships: Ing-Marie Nilsson (ingmarie@dbb.su.se)

Biochemistry Research Projects: Pia Ädelroth (piaa@dbb.su.se)

Biochemistry Degree Projects on the Bachelor's level: Pia Ädelroth (piaa@dbb.su.se)

Biophysics Research and Degree Projects on all levels: Jakob Dogan (jakob.dogan@dbb.su.se)

Biochemistry Degree Projects on the Master's level: Stefan Nordlund (stefan@dbb.su.se)

Bioinformatics Degree Projects on the Master's level: Arne Elofsson (arne.elofsson@dbb.su.se)