Kursplan
för forskarkurs

Teaching Chemistry at the Department of Organic Chemistry 2.0 Högskolepoäng
Teaching Chemistry at the Department of Organic Chemistry 2.0 ECTS credits

Kurskod: KO41001
Gäller från: VT 2020
Institution: Institutionen för organisk kemi

Förkunskapskrav och andra villkor för tillträde till programmet
Admitted to the research education program (FoUtb) at Organic Chemistry

Lärandemål
When participants have completed the course, they should

• Have reflected on the teacher’s task to support the learning of others.
• Have basic knowledge about legal aspects of teaching at Stockholm University, including equal treatment of students.
• Have knowledge about the safety rules at KÖL (Chemical Practice Laboratory).
• Have knowledge about routines for teaching at Organic Chemistry and at KÖL.
• Have practiced written assessment and giving feedback of lab reports.
• Know how to plan and present a teaching activity orally to fellow participants with peer assessment.
• Have shown an ability to identify needs for additional knowledge in order to develop chemistry education at university.
• Know the Equal Treatment and no-harassment approach of Stockholm University

Innehåll
This postgraduate course is designed for PhD students in Chemistry with little or no experience of teaching, and is focused on teaching assignments as assistants leading labs, exercises, or supervising master projects. The Chemistry Section of the Faculty of Science arranges this course.

The course is compulsory for PhD students in Organic chemistry admitted from 170701.

Obligatoriska moment
Participation on the lectures, seminars and group discussions is compulsory. If special reasons exist, the examiner may, after consultation with the relevant teacher, grant the student exemption from the obligation to participate in certain compulsory elements.

Examinationsformer
Grading: Pass (G) or Fail (U)
To pass the course, you need to:
• Participate in all the scheduled lectures, seminars and group discussions
• Complete the compulsory assignments

Arbetsform
Lectures, seminars and group discussions
The course is given in English