

REGISTRATION FORM

(Research training/ Specialized Course in Chemistry / Project course)

Student

Swedish ID code		Course code (from list below)	
Surname		First name	
Postal Code	City	Phone	
E-mail adress			
Starting date: (year/month/day)		Expected finish date (year/month/day)	

Research training in chemistry*, 5 credits, 1KB057
 Research training in chemistry*, 10 credits, 1KB058

Specialized course I*, 5 credits, 1KB055
 Specialized course I*, 10 credits, 1KB056
 Specialized course II*, 5 credits, 1KB059
 Specialized course II*, 10 credits, 1KB060

* Requirements: 120 credits with 60 credits
 in Chemistry or equivalent

Research training in chemistry I[§] 5 credits, 1KB044

[§]120 credits of which 60 credits in chemistry,
 including 10 credits on advanced level.

Project in Chemistry**, 15 credits, 1KB040
 Project in Chemistry**, 30 credits, 1KB041

** Requirements: 120 credits with at least 90 credits
 in Chemistry, Biology or Physics

Project in Chemical engineering***, 10 credits, 1KB710

*** Requirements: 120 credits from the engineer
 program in Chemical engineering.

Research training in chemistry II^{§§}, 10 credits, 1KB045

^{§§}120 credits of which 60 credits in chemistry, whereof 20 credits
 on advanced level including Research Training in Chemistry I, 5hp
 or Research Training in Chemistry 10hp.

Registration requires a project plan approved by the department

Supervisor

Name	Signature	Phone
Department	E-mail adress	

Examiner

Name	Signature	Phone
Department	E-mail adress	
Project plan approval, date and signature	Oral presentation approved, signature	
Final grade	Report approved, signature	

Registration Uppdok (Chemistry Education Office)

Final grade Uppdok (Chemistry Education Office)