

# Degree project - Bachelor's Thesis

Programme course

16 credits

Examensarbete

TQXX11

Valid from:

**Determined by** Övrigt

Date determined

# Main field of study

see special list

#### **Course level**

First cycle

### Advancement level

G2X

# Course offered for

• Chemical Analysis Engineering, B Sc in Engineering

#### Entry requirements

Note: Admission requirements for non-programme students usually also include admission requirements for the programme and threshold requirements for progression within the programme, or corresponding.

# Examination

AUSK Attendance at two thesis presentations	0.5 credits	D
OPPO Opposition	1.5 credits	U, G
UPG1 Planning report, written report, oral presentation and reflection document	14 credits	

#### Grades

Two-grade scale, U, G

Department Tekniska fakultetens kansli

#### **Education components**

Preliminary scheduled hours: 0 h Recommended self-study hours: 427 h

#### **Course literature**

Bestäms individuellt för varje student i samråd med examinator och handledare

