

Frequently asked questions

Learner/Educator account(teachers)

This section covers common questions regarding managing your running course.

- [Lägg till resurser i kurs - Add resources in course](#)
- [Hur ändrar man antalet försök på en betygsatt sida?](#)
- [Hur blir jag tillagd som lärare i en öppen kurs i Torus?](#)

Lägg till resurser i kurs - Add resources in course

1.

Curriculum

Manage content delivered to students

[Preview Course as Instructor](#) 

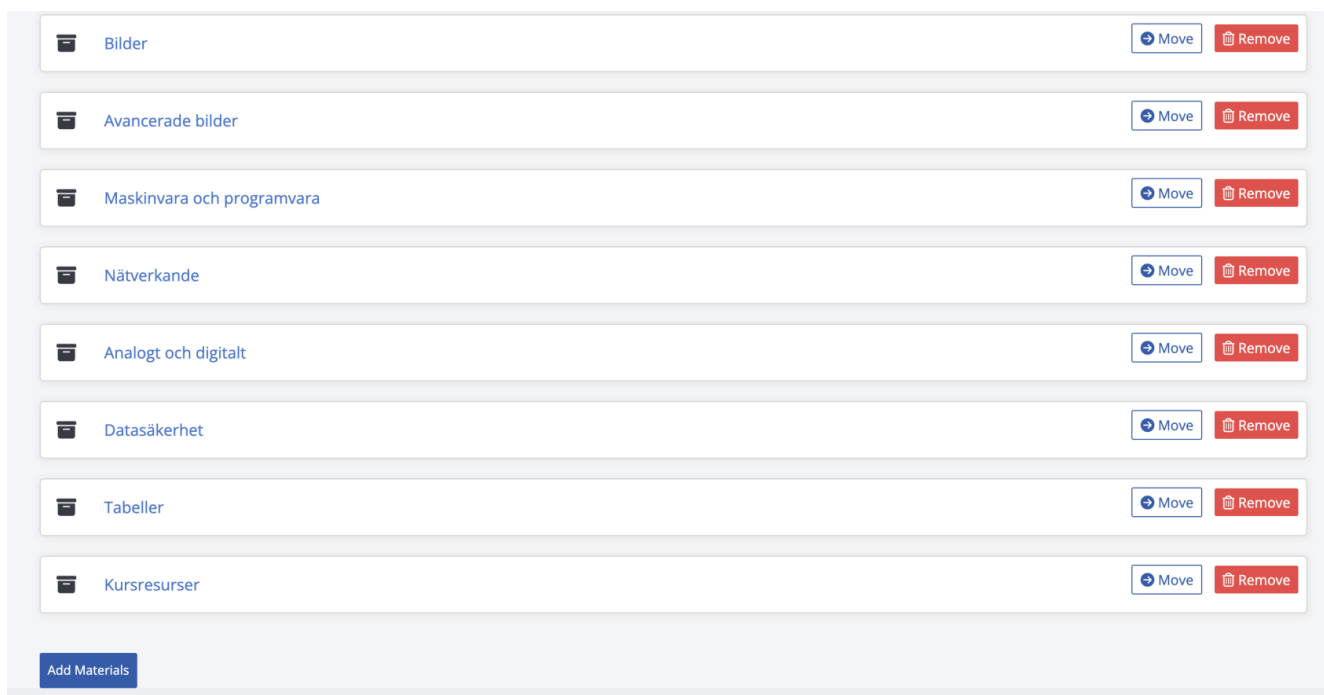
[Customize Content](#)

[Scheduling](#)

[Advanced Gating and Scheduling](#)

[Manage Source Materials](#) **1 available**

2. Press "Add Materials, Materials can be either internal or external components of a module.

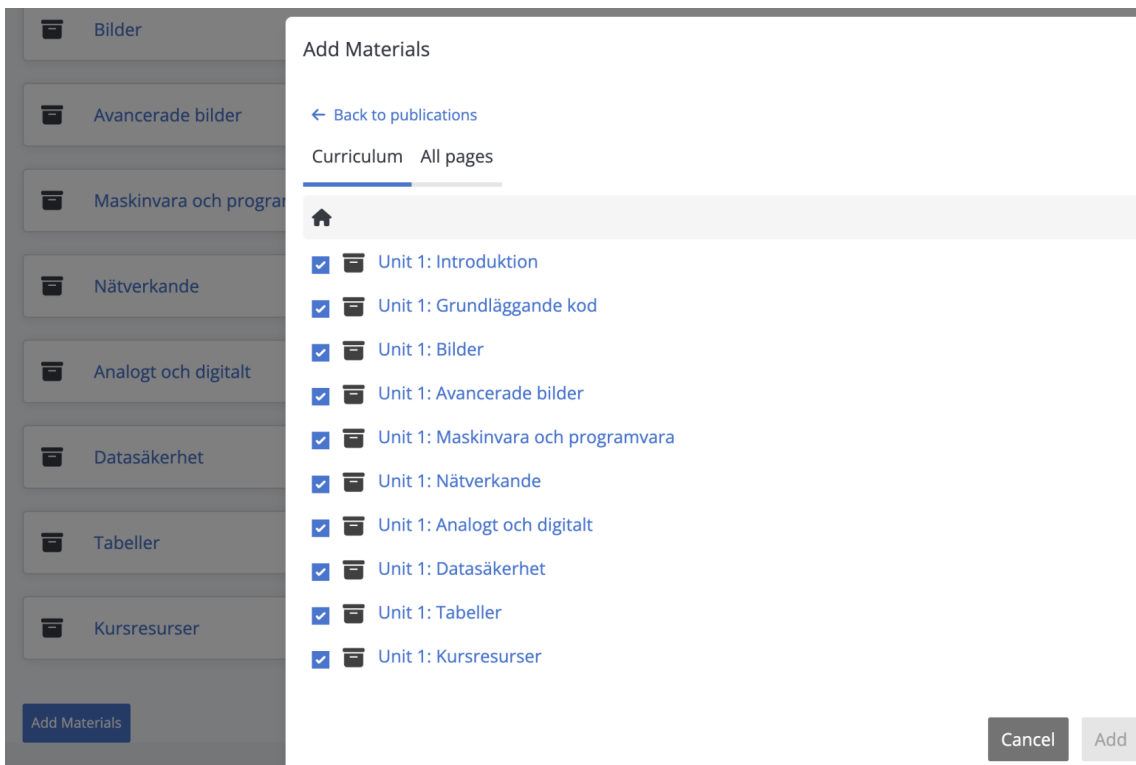
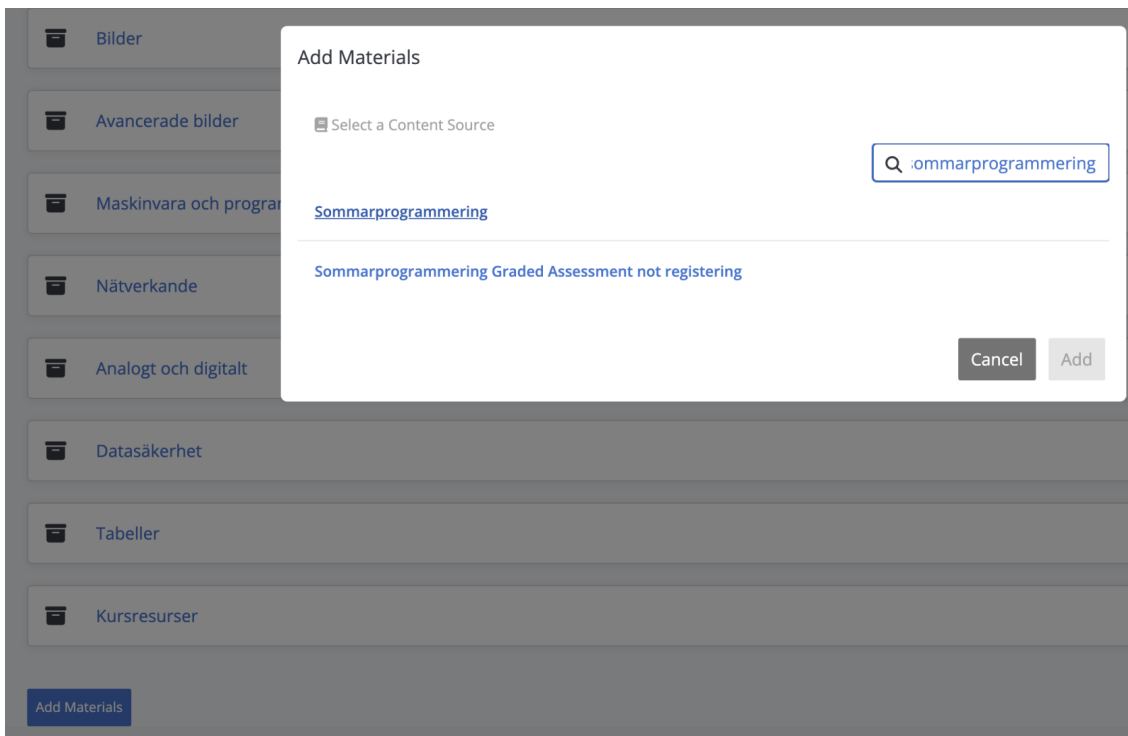


The screenshot displays a list of course materials under the 'Curriculum' section. Each material is represented by a horizontal bar with a folder icon, a text label, and two action buttons: 'Move' (with a right arrow) and 'Remove' (with a trash can icon). The materials listed are:

- Bilder
- Avancerade bilder
- Maskinvara och programvara
- Nätverkande
- Analogt och digitalt
- Datasäkerhet
- Tabeller
- Kursresurser

At the bottom left of the list, there is a blue button labeled 'Add Materials'.

3. Choose the relevant course and add the material.



4. Now press save. Note: Students can now access this material. To restrict access again, you can either remove it immediately or schedule a future visibility date. To schedule a future visibility date please refer to: [Hide sub-moment in course with Gating/Scheduling](#)

Hur ändrar man antalet försök på en betygsatt sida?

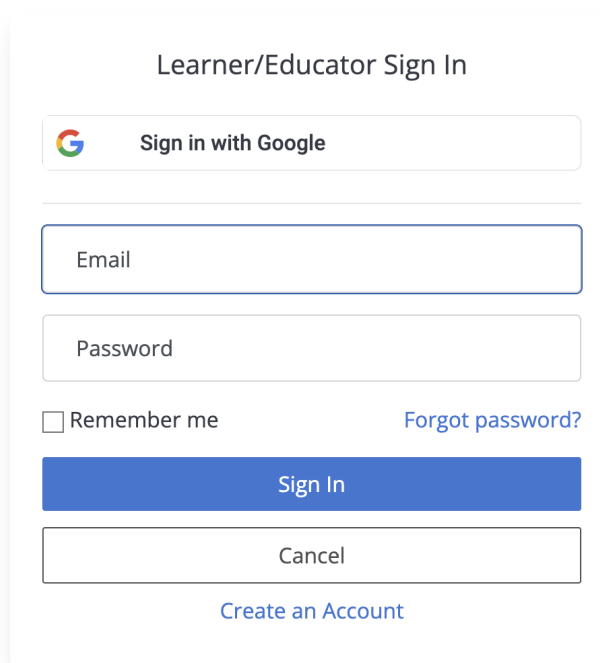
Antalet försök på en betygsatt sida är normalt satt till fem försök. Det finns pedagogiska anledningar till detta: alla kan göra misstag, får man göra misstag och lära sig från dem minskar stressen, därav får man mer än ett försök. Däremot om man har ett obegränsat antal försök finns det risk att studenter endast klickar utan att reflektera över svaren, därav begränsas antalet. Som lärare kan du ändra detta genom att gå in i kursen via Canvas och gå till **Manage: Assessment Settings**. Ställer man in första raden som man vill ha alla andra kan man kopiera den genom knappen

A blue rectangular button with rounded corners and the text "Bulk apply" in white, sans-serif font.

Hur blir jag tillagd som lärare i en öppen kurs i Torus?

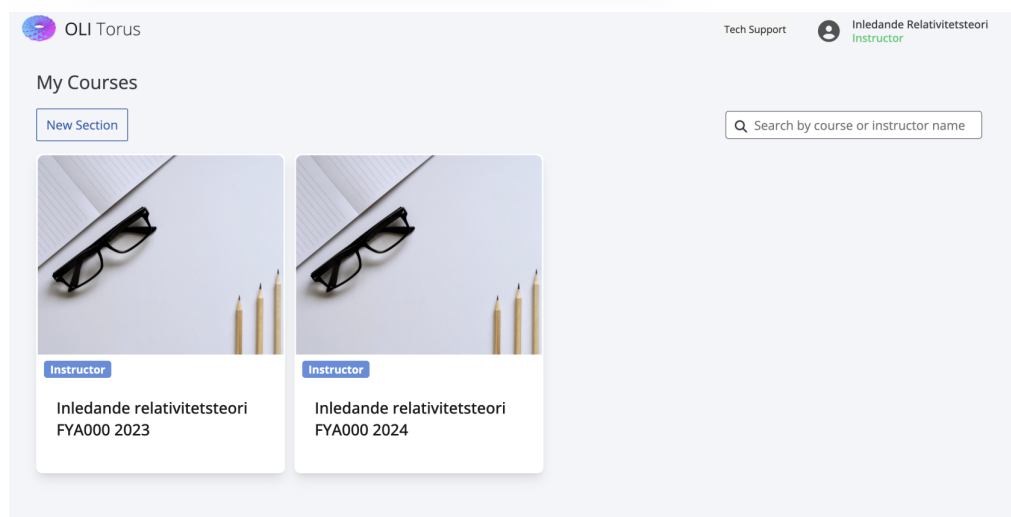
1. Se till att vara inloggad med ditt Learner/Educator konto:

<https://qbl.sys.kth.se/session/new>



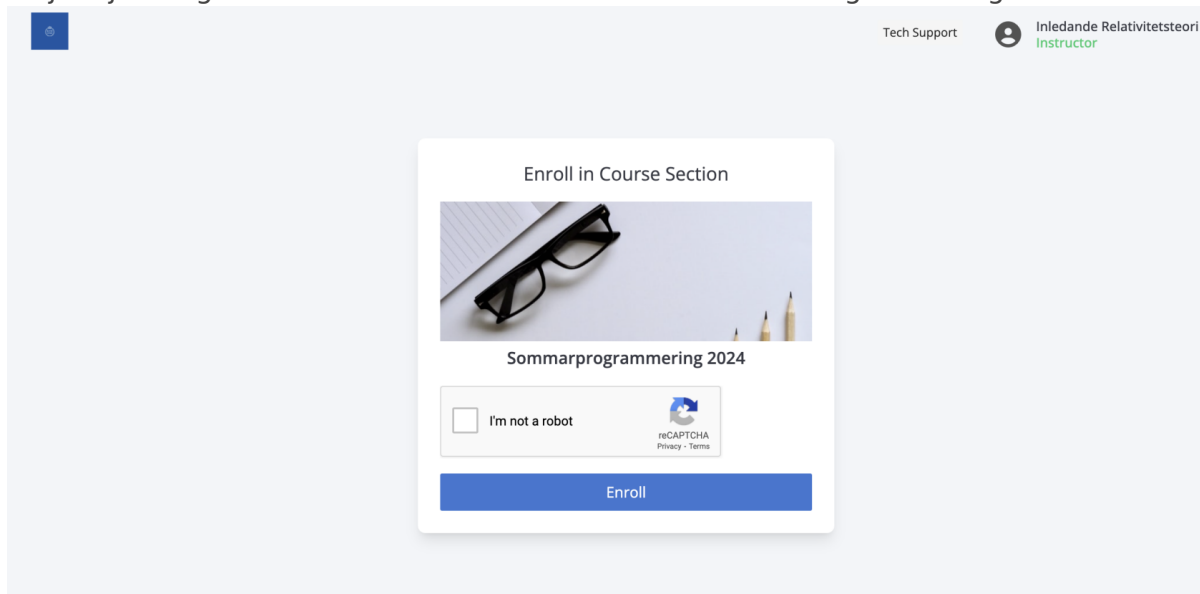
The image shows a 'Learner/Educator Sign In' form. At the top, it says 'Learner/Educator Sign In'. Below this is a 'Sign in with Google' button with the Google logo. Underneath is a horizontal line. Then there are two input fields: 'Email' and 'Password'. Below the password field is a checkbox labeled 'Remember me' and a link 'Forgot password?'. At the bottom are two buttons: 'Sign In' (blue) and 'Cancel' (white with a black border). Below the 'Cancel' button is a link 'Create an Account'.

- 2.



The image shows the OLI Torus dashboard. At the top left is the 'OLI Torus' logo. To the right of the logo is a 'Tech Support' link and a user profile for 'Inledande Relativitetsteori Instructor'. Below the logo is a 'My Courses' section with a 'New Section' button. To the right of 'My Courses' is a search bar with the text 'Search by course or instructor name'. Below 'My Courses' are two course cards. Each card has a header image of glasses and pencils, an 'Instructor' label, and the course title 'Inledande relativitetsteori' followed by the course code 'FYA000 2023' and 'FYA000 2024'.

3. Följ inbjudningslänken som din administratör lämnat och registrera dig som elev i kursen.



The screenshot shows a web interface for enrolling in a course. At the top right, there is a 'Tech Support' link and a user profile for 'Inledande Relativitetsteori' with the role 'Instructor'. The main content is a white box titled 'Enroll in Course Section' containing a photo of glasses and pencils, the course title 'Sommarprogrammering 2024', a CAPTCHA challenge with the text 'I'm not a robot', and a blue 'Enroll' button.

Tech Support

Inledande Relativitetsteori
Instructor

Enroll in Course Section

Sommarprogrammering 2024

☐ I'm not a robot

reCAPTCHA
Privacy - Terms

Enroll

4. Nu har du anmälts till kursen och din administratör kan ändra din roll till lärare.