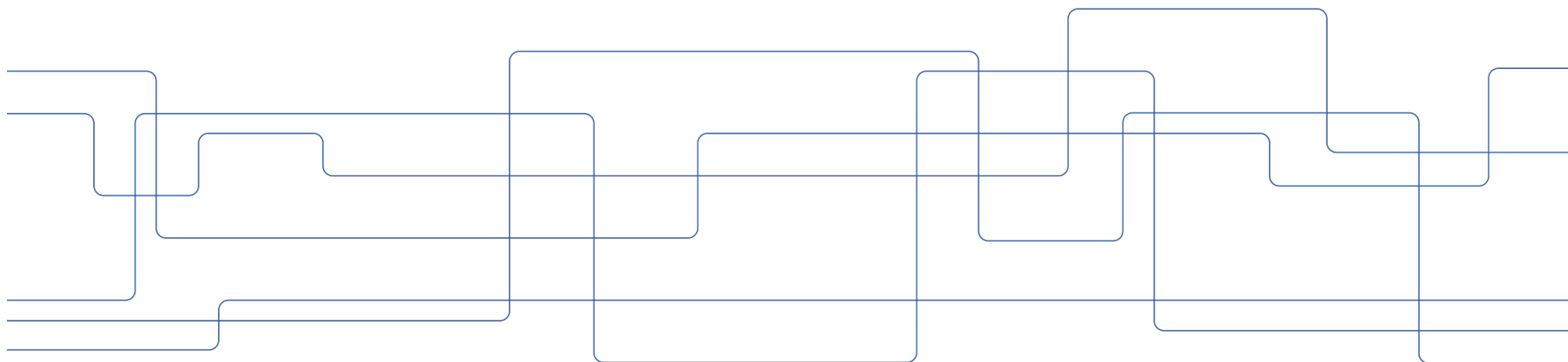
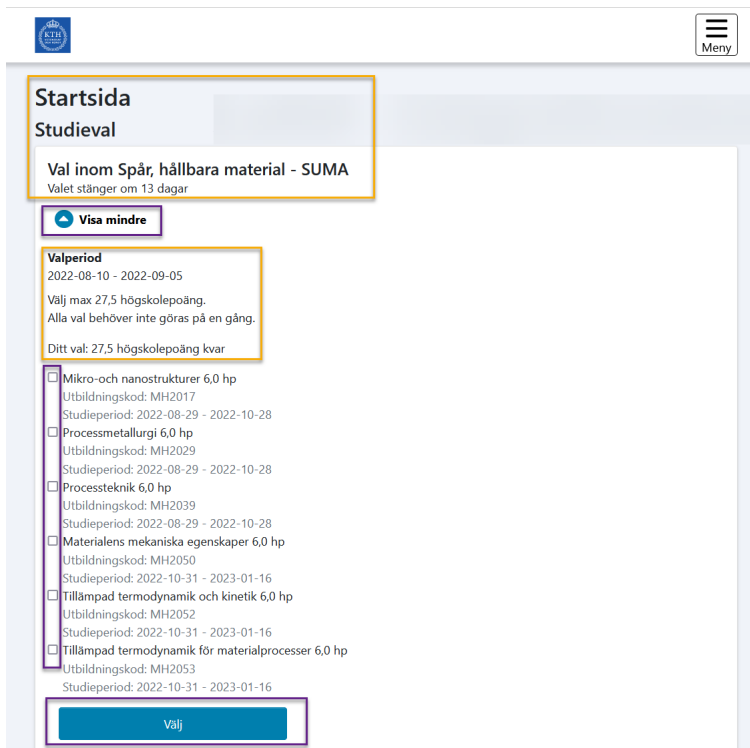


Kursval i Ladok – för student

Course selection in Ladok – for student



Kursval i Ladok



The screenshot shows the Ladok course selection interface. At the top left is the KTH logo. A 'Meny' button is in the top right. The main content area is titled 'Startsida Studieval'. A highlighted box contains the text: 'Val inom Spår, hållbara material - SUMA' and 'Valet stänger om 13 dagar'. Below this is a 'Visa mindre' button. Another highlighted box shows the 'Valperiod' as '2022-08-10 - 2022-09-05', with a maximum of 27.5 credits and a note that all selections must be made at once. A list of courses follows, each with a checkbox and details: 'Mikro-och nanostrukturer 6,0 hp' (MH2017), 'Processmetallurgi 6,0 hp' (MH2029), 'Processteknik 6,0 hp' (MH2039), 'Materialens mekaniska egenskaper 6,0 hp' (MH2050), 'Tillämpad termodynamik och kinetik 6,0 hp' (MH2052), and 'Tillämpad termodynamik för materialprocesser 6,0 hp' (MH2053). A 'Välj' button is at the bottom.

- På startsidan visas de studieval som kan göras.
- Information om när anmälan öppnar (antal dagar) eller hur många dagar det är innan valperioden stänger visas.
- Klicka på pilen vid **Visa mer** för att göra kursvalen.
- Klicka **Välj** när du valt kurser.
- Klicka **Bekräfta** om allt är korrekt, klicka annars **Avbryt** och börja om.

Bekräfta val av:

Processmetallurgi 6,0 hp MH2029

Materialens mekaniska egenskaper 6,0 hp MH2050

Tillämpad termodynamik för materialprocesser 6,0 hp MH2053

För att påbörja utbildningen krävs även att du registrerar dig.

Bekräfta

Avbryt



Min utbildning

Min utbildning

Filtrera

Alla Avklarade **Inte avklarade** Tillgodosräknat

Summering resultat: 0

Masterprogram, teknisk materialvetenskap - TTMVM
120,0 hp

Spår, hållbara material - SUMA	120,0 hp	
Materialens mekaniska egenskaper - MH2050	6,0 hp	Inte registrerad
Processmetallurgi - MH2029	6,0 hp	Inte registrerad

- Nu kan du se de val du gjort under **Min utbildning**

Course selection in Ladok



The screenshot shows the Ladok course selection interface. At the top left is the KTH logo. A 'Menu' icon is in the top right. The main content area is titled 'Home page Study option' and 'Ladok - integrationstest'. Below this, there is a section for 'Option within Track, Sustainable Materials - SUMA' with a 'Show less' button. A 'Selection period' box indicates the dates 2022-08-10 to 2022-09-05, a maximum of 27.5 credits, and that choices must be made at once. Below this, a list of courses is shown with checkboxes: 'Micro and Nanostructures 6.0 hp' (unchecked), 'Extractive Metallurgy 6.0 hp' (checked), 'Process Engineering 6.0 hp' (unchecked), 'Mechanical Properties of Materials 6.0 hp' (checked), 'Applied Thermodynamics and Kinetics 6.0 hp' (unchecked), and 'Applied Thermodynamics for Material Processing 6.0 hp' (unchecked). A 'Select' button is at the bottom of the list.

- On your start page you can see the study options that are open for you.
- You can see information on when the selection period is open.
- Click on the arrow by **Show more** to do the course selection.
- Click **Select** when you have selected courses.
- If everything is correct, click **Confirm**. Otherwise, click **Cancel** and start again

Confirm selection of:

Extractive Metallurgy 6.0 hp MH2029

Mechanical Properties of materials 6.0 hp MH2050

In order to participate on the education, you must also register.

Confirm

Cancel



My education

My education
Filter

All Completed Not completed Credited

Summary results: 0

[Master's Programme, Engineering Materials Science - TTMVM](#)
120.0 hp

Track, Sustainable Materials - SUMA		120.0 hp
Mechanical Properties of Materials - MH2050	6.0 hp	Not registered
Extractive Metallurgy - MH2029	6.0 hp	Not registered

- You can now see your selected courses under **My education**