

## Kursrapport

<b>Kursnamn</b>	Husbyggnad, hållbart byggande
<b>Kurskod</b>	BG330A
<b>Termin</b>	HT21
<b>Antal registrerade</b>	34
<b>Kursansvarig</b>	Yujing Li

	Kursrapporten är publicerad på kurstillfallets Canvas-sida
	Kursrapporten är publicerad på kursens webbplats

## Kursvärdering

Antal svar på obligatorisk kursvärdering	10
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Obligatorisk kursvärdering har skett genom:

X	Endast standardmall via SSR (Sunet Survey and Report)
	Standardmall utökad med egna frågor via SSR
	I egen regi av kursansvarig
Om kursvärdering skett i egen regi av kursansvarig beskrivs tillvägagångssätt här.	

Eventuella ytterligare värderingsmoment som skett under kursen:

	Separat enkät
	Muntligt i helklass
X	Muntligt i mindre grupper
	Annat sätt
Om ”annat sätt” är ikryssat ovan beskrivs tillvägagångssätt här.	

Kommentarer till kursvärderingar

<p>The course has received much positive feedback both from the survey and from the communications with the students. Many students acknowledge that the content of the course is relevant and important. They have appreciated learning about environment and sustainable development in the building sector. The assignments were appreciated since they could practice something new and work with something related to real life. The inputs from the guest lectures are also appreciated.</p> <p>Some wished to have deeper content in certain aspects of the course, e.g., the energy aspects. Some wish to have the lectures to be recorded. Some wish to make better use of the course literature.</p>	
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## Examinationsresultat

x	Examinationsresultat ser ut som förväntat
	Examinationsresultat avviker från förväntat
The result of the examination is as expected. Many have grasped the basic concept of the sustainable development and the practices of sustainable construction.	

## **Kursansvarigs rekommendationer och prioriteringar för kursutveckling**

The course has a number of good contents that are appreciated and should be continued, such as:

- Concept of the sustainable development in the building industry
- The guest lectures bringing in their practices in the fields of environmental impact, energy performance and life cycle assessment etc.
- The lively way of assignments
- Students practice of the concept of sustainable construction with real study object

The course can be further developed and improved by closely connecting to building industry and the current situation of the domestic and global sustainable goals.