



HÖGSKOLAN  
I HALMSTAD

# Resultat av kursvärdering

Resultatet gäller:

## Linux Administration

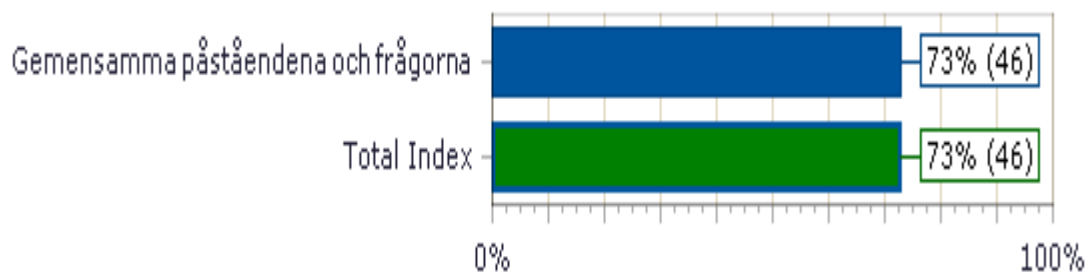
Antal svarande redovisas per diagram

Rapporturval: ECCA1E95-D355-4A58-BA79-876E587AB30C

Kurskod	DI4013
Kursort	Halmstad
Termin	HT2018

## Indexmedelvärde för respektive indexområde

Här redovisas genomsnittligt medelvärde i % för de påståenden som ingår i respektive indexområde (frågorna har skalan Instämmer inte alls= 0, Instämmer helt= 5)

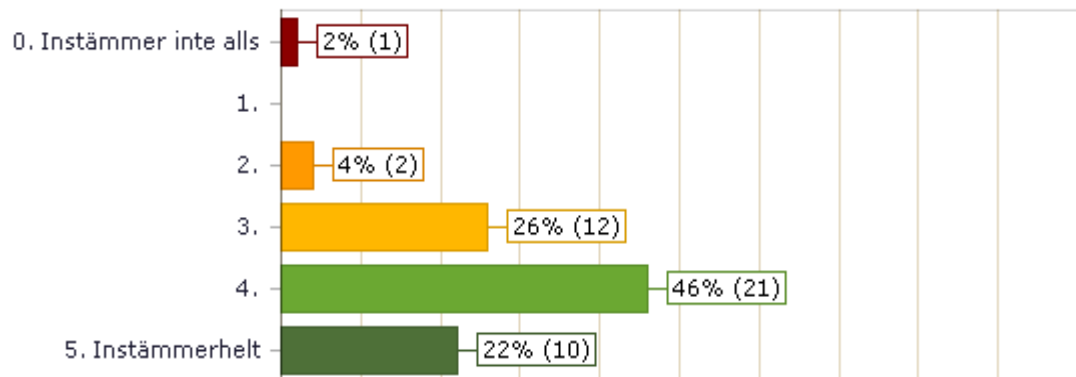


All index areas

Active filter: ECCA1E95-D355-4A58-BA79-876E587AB30C

## Gemensamma påståendena och frågorna

Kursens upplägg (undervisning, examination, etc.) har gjort det möjligt för mig att uppnå kursmålen.

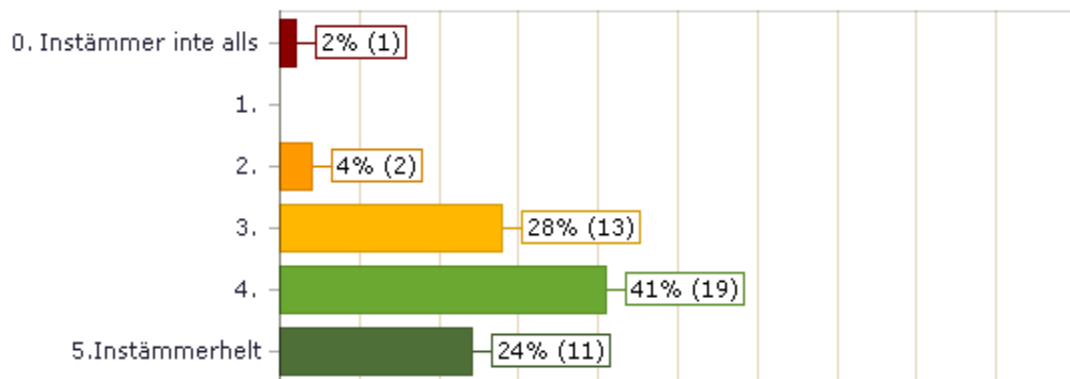


Upplägget har möjliggjort (2.0)

Active filter: ECCA1E95-D355-4A58-BA79-876E587AB30C

Resp.: 46

Kursens innehåll (litteratur, föreläsningar, etc.) har gjort det möjligt för mig att uppnå kursmålen.



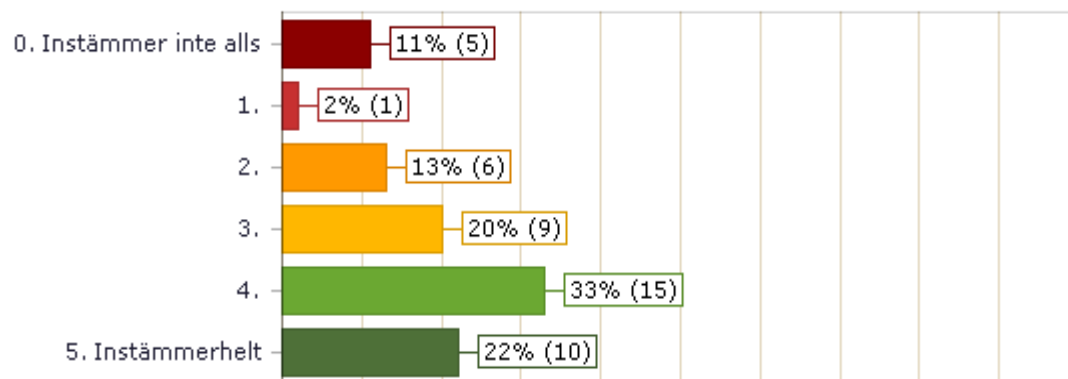
Innehållet har möjliggjort (2.0)

Active filter: ECCA1E95-D355-4A58-BA79-876E587AB30C

Resp.: 46

## Gemensamma påståendena och frågorna

Jag har genom kursen fått ta del av forskning som är relevant för området

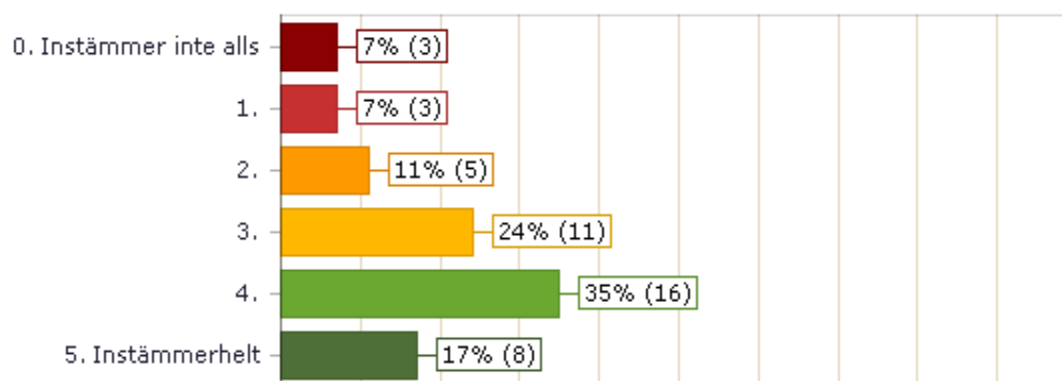


Ta del av forskning (2.0)

Active filter: ECCA1E95-D355-4A58-BA79-876E587AB30C

Resp.: 46

Jag har genom kursen utvecklat min förmåga att tänka kritiskt



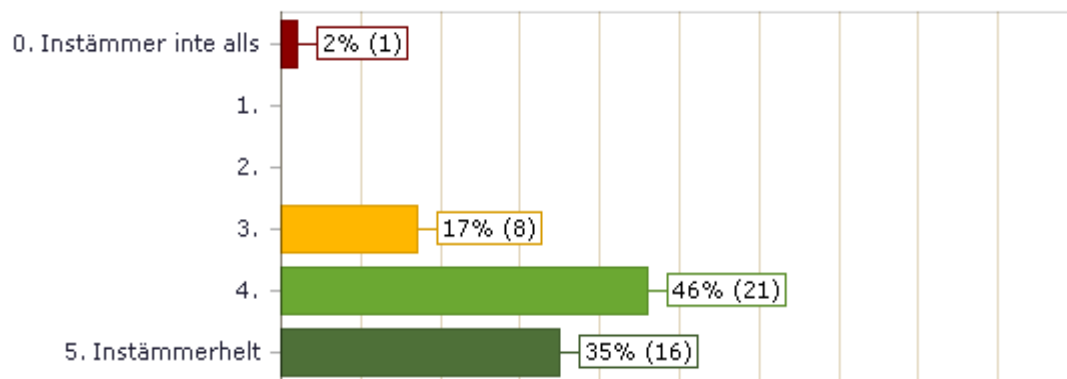
Utvecklat min förmåga att tänka kritiskt (2.0)

Active filter: ECCA1E95-D355-4A58-BA79-876E587AB30C

Resp.: 46

## Gemensamma påståendena och frågorna

Kursen har inspirerat mig att aktivt söka och lära mig nya kunskaper/förmågor/färdigheter inom området.



Söka och lära nya kunskaper/förmågor/färdigh (2.0)  
Active filter: ECCA1E95-D355-4A58-BA79-876E587AB30C  
Resp.: 46

What do you think about lecture contents? Were there any important topics missing/not covered? Were there

The lectures were good, although the python-part seemed to be a little bit rushed.

Nice balance of practical and theoretical

What do you think about lecture contents? Were there any important topics missing/not covered? Were there

I think your lectures were informative and I was not having any problem learning new things. But I would want to have more lectures in the python course before we had to do the mini-exam.

No

What do you think about lecture contents? Were there any important topics missing/not covered? Were there

The lectures felt like repetition of what we had read during the week. For this purpose they were great but they did not bring any new information.

I think the lectures were really good. I learned a lot from them! If it wasn't for the lectures then I would think it would be hard to learn the course by myself on Netacad. But it was a great combination with lectures+labs+netacad which taught me a lot about Linux. The lectures covered a lot and were very detailed.



What do you think about lecture contents? Were there any important topics missing/not covered? Were there

I think it was relevant information and in a good speed

no comments

What do you think about lecture contents? Were there any important topics missing/not covered? Were there

I do not believe the lecture content was the problem, but rather the lack of structure within the course itself which also showed due to studying material from previous exams and the slides/lecture, but then seeing that the exams had material that was not covered or if covered, very briefly. Your delivery methods were effective.

I think a lot of people could have needed at least one extra lecture on permissions.

What do you think about lecture contents? Were there any important topics missing/not covered? Were there

The content was good!

It was simple questions on the netacad and the lectures, but the practical exam was much harder than what i expected. How am i supposed to know how to solve more complex questions

What do you think about lecture contents? Were there any important topics missing/not covered? Were there

Lectures seemed fine, everything was relevant

The Python either should have been more in-depth or not brought up at all. To hard questions on the essay.

What do you think about lecture contents? Were there any important topics missing/not covered? Were there

They were easy to understand and to the point

I think the lectures were very informative and interesting. They covered well what we needed to learn and I don't think there were anything missing.

What do you think about lecture contents? Were there any important topics missing/not covered? Were there

The contents were good. No, not what i noticed. No, but for a beginner like me its hard to say if something should not be there.

Overall good and relevant.

What do you think about lecture contents? Were there any important topics missing/not covered? Were there

The Python questions on the exam was harder than what we sent over in the lectures so a little bit more of Python. Great lectures otherwise

The lecture contents was not really good for a beginner like me.

What do you think about lecture contents? Were there any important topics missing/not covered? Were there

I think lectures and labs should have been more integrated. I missed that, it is hard just to read a topic like this, I know we could have brought our laptops but I did not have one and the lectures were not built up that way.

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What do you think about lecture contents? Were there any important topics missing/not covered? Were there

I think some more in-depth explanations would be good, seeing a command like "grep" for example is good, but some more examples on how to actually use it that better reflects the difficulty of the written and practical exam would be good.

Overall good content, even though a more basic introduction to Linux would have been nice too those who are real beginners. When you register to the course there is no free knowledge needed.

What do you think about lecture contents? Were there any important topics missing/not covered? Were there

i think nothing missing all topic teach us with understandable style

no

What do you think about the labs? Did the lab material and in-class support provide enough information for

The laborations were good, although it would have helped if you had to think a little bit more while doing them. The problem with them now was that they were basically the same thing as reading the theoretical material.

They are structured nicely. Though they can be longer or have "open hours" for students. Ofcourse with a lab assistant on site.

What do you think about the labs? Did the lab material and in-class support provide enough information for

Yes they did!

Yes, but it needs more explanation

What do you think about the labs? Did the lab material and in-class support provide enough information for

We were provided enough information to complete the labs

The labs were great. The lab assistant helped if we needed any help. Netacad lab was nice because you could learn commands in your own pace.

What do you think about the labs? Did the lab material and in-class support provide enough information for

I think it was a good way to go through the course; that I could perform the tasks without being direct graded

Yes it was very good.

What do you think about the labs? Did the lab material and in-class support provide enough information for

Yes

no comment

What do you think about the labs? Did the lab material and in-class support provide enough information for

Yes it was nice and just give good knowledge one can get at least more 80 percent knowledge just by reading labs (working out labs)

No, although the labs did set a good basis for understanding of the tasks I feel the labs were not thorough and at times lacked continuity- more so directions strung together to look as though it was following an organized manner.



What do you think about the labs? Did the lab material and in-class support provide enough information for

The labs were pretty good.

Absolutely! The the labs on netacad were much easier than on the practical exam.

What do you think about the labs? Did the lab material and in-class support provide enough information for

the labs was ok

They were very intuitive

What do you think about the labs? Did the lab material and in-class support provide enough information for

I think so yes

Yes they were also to the subject

What do you think about the labs? Did the lab material and in-class support provide enough information for

I think the labs were good, but they could've been more challenging. I had to do them a couple of times each to actually learn the things I was typing in, as you just had to type in the instructions without thinking much. They were informative though and I think it made me more knowing in Linux

The Labs were great. Well explained and easy to understand.

What do you think about the labs? Did the lab material and in-class support provide enough information for

No, the labs didn't let you think for yourself. It felt more like a lecture than a lab.

Positive

What do you think about the labs? Did the lab material and in-class support provide enough information for

Yes

Very good. The content was easy to understand.

What do you think about the labs? Did the lab material and in-class support provide enough information for

Good. Yes.

The labs were easy and ok, would rather see more labs in the style like the practical exam, to get more hand on experience using commands. It was easy to read and understand the labs, but hard to put in to practice

What do you think about the labs? Did the lab material and in-class support provide enough information for

The labs was great and the lab assistent really helpful.

great



What do you think about the labs? Did the lab material and in-class support provide enough information for

ya its better

Yes

What do you think about the labs? Did the lab material and in-class support provide enough information for

The labs were good, a good way to learn Linux content in practic.

Did you find different parts of the course to be well connected? Did they complement each other?

Yes, the python-part adds a little more understanding of computers and how they are built/how they think.

Yes they did.

Did you find different parts of the course to be well connected? Did they complement each other?

Yes

Yes they did

Did you find different parts of the course to be well connected? Did they complement each other?

Yes. Very well connected.

Yes

Did you find different parts of the course to be well connected? Did they complement each other?

no comment

Yes the arrangements was well organized

Did you find different parts of the course to be well connected? Did they complement each other?

Most of the lectures complemented each other, but with the overall structure I felt it was hard to translate what would be necessary to know and what might be additional information.

Yes they felt connected.

Did you find different parts of the course to be well connected? Did they complement each other?

They were well connected!

yes



Did you find different parts of the course to be well connected? Did they complement each other?

yes

Yes they did, lectures complemented the reading material and helped understanding what was happening in the labs

Did you find different parts of the course to be well connected? Did they complement each other?

Python should have been put more time into.

yes

Did you find different parts of the course to be well connected? Did they complement each other?

Yes, everything was very coherent.

I wouldn't change anything with the course structure.

Did you find different parts of the course to be well connected? Did they complement each other?

Yes, all parts was well connected.

Yes

Did you find different parts of the course to be well connected? Did they complement each other?

Yes

Yes.

Did you find different parts of the course to be well connected? Did they complement each other?

Yes

yes, even though Python was a bit "in a fog" at first and hard to say why that was a part of the linux course

Did you find different parts of the course to be well connected? Did they complement each other?

yes

Yes

Did you find different parts of the course to be well connected? Did they complement each other?

The theoretical parts together with the practical labs did complement each other well



What was the most important thing missing from the course? What was the most important thing you have

As it is an introduction to Linux, it's hard to say if anything is missing. The most important thing learned was probably anything that had to do with the terminal. I got a good understanding of how commands are built and how you should build them.

Can't really pinpoint it. I enjoyed the class as a whole.

What was the most important thing missing from the course? What was the most important thing you have

The most fun was learning to navigate and create files in the linux terminal

More labs activity

What was the most important thing missing from the course? What was the most important thing you have

Better labs with more room for thinking about the task. The current labs provided no challenge

The most important thing that I have learned was using commands in Linux. Before this course I did not know anything about Linux or much about commands. I feel like I have learned A LOT in this course and it has been so interesting. In my free time I have begun to use Linux because I find it very fun, this is thanks to the course.

What was the most important thing missing from the course? What was the most important thing you have

I didn't know anything about Linux before so I think it is difficult to just point out one important thing I have learned

no comment

What was the most important thing missing from the course? What was the most important thing you have

The important things I have learned is having patience to be familiar with command which I used to not practice commands like OS

Structure. Your lectures were beneficial as they helped provide an understanding of the material (though perhaps refrain from using the term easy when describing a distribution/ operating system to people who may have never interacted with Linux let alone its CLI before). For the most part the course did feel like an introductory course which myself and fellow students appreciated, though the overall feeling post exams is that something was missing from our understanding of what to study and therefore could affect grades- after forming a study group and putting in close to 5-6 hours a day pre exam week to understand the material in a deeper sense I felt like I had missed complete portions of the course, though that could just be post exam anxiety and uncertainty.

The most important thing I have learned is my curiosity and insatiable hunger for learning more of Linux.

What was the most important thing missing from the course? What was the most important thing you have

Usage of the .bashrc could be very good i think. Also perhaps locales and how they are configured correctly, since miss-configured locales can make a lot of systems basically inoperable.

learning

What was the most important thing missing from the course? What was the most important thing you have

Not sure if anything was missing, but the most important part was the python, i feel like it will help me in the future

As I said before - The poor python intro.

I've learned the Linux distro, I found that most important!

What was the most important thing missing from the course? What was the most important thing you have

group management and network drives how to apply these in linux

I can't think of anything missing. I learned a lot during this course, from having no prior experience within Linux or Python I now have learned a lot.



What was the most important thing missing from the course? What was the most important thing you have

I can't say. I found Linux to be something abstract and hard to learn. That Linux is a powerful tool of manipulating files and is not that impossible to learn

The most important thing i learned was how to properly use Linux.

What was the most important thing missing from the course? What was the most important thing you have

How to do for loops in the CLI would be a great thing to include with pipes. I know Linux a lot better now and I finally started to program in python.

My knowledge of Linux Operating system

What was the most important thing missing from the course? What was the most important thing you have

I have taken Linux before so I enjoyed Python.

Nothing special missing. All parts were important since everything were new to me.

What was the most important thing missing from the course? What was the most important thing you have

I don't know. How Linux works.

Touched on that before.

What was the most important thing missing from the course? What was the most important thing you have

A basic intruduction

maximum study in limit time

What was the most important thing missing from the course? What was the most important thing you have

The most important that was missing in the course is the time to cover all the necessary material. This course should be more than 50%. I learnt a lot about the course

It was a bit messy with the quizzes that at first were mandatory and to be made in friday afternoon, but then were not mandatory to do in fridays but could be done through the week because people mailed that they couldnt be there in friday afternoons.

Which topic did you find most interesting? Which one do you expect to be the most important one for you in

Using the terminal with the correct commands.

Switch security. Hence I'm aiming to be a pen-tester.

Which topic did you find most interesting? Which one do you expect to be the most important one for you in

Networking

I found all the content interesting



Which topic did you find most interesting? Which one do you expect to be the most important one for you in

I think directory commands etc will be useful because it is quicker to create nested directories in CLI then to do it in GUI which would take several minutes, but with commands in Linux like mkdir -p dir1/dir2/dir3 you can create plenty within seconds. So I would say that navigation and the commands will be useful.

I think it is over all very interesting but hard when coming from Windows but i think that logs and the things around it will be the most important in the future

Which topic did you find most interesting? Which one do you expect to be the most important one for you in

Navigate only with command line

.....

Which topic did you find most interesting? Which one do you expect to be the most important one for you in

Python

Almost all parts are important for me just all topics has its own use I agree it needs more and more practice to be good and perfect with command

Which topic did you find most interesting? Which one do you expect to be the most important one for you in

Python to answer both questions, but really it was the curiosity to dig deeper and realize the extent of Linux's capabilities as not just seen as an operating system, but also a networking tool-map, encryption, CLI capabilities, etc.

Permissions and proper usage of them.

Which topic did you find most interesting? Which one do you expect to be the most important one for you in

music

the python part

Which topic did you find most interesting? Which one do you expect to be the most important one for you in

The python part actually on both awnswes.

Python programming was a nice touch to add to the linux course

Which topic did you find most interesting? Which one do you expect to be the most important one for you in

I think Python was very interesting and programming will probably be important in the future.

Manipulating files, searching files. I can't say

Which topic did you find most interesting? Which one do you expect to be the most important one for you in

All commands

Python



Which topic did you find most interesting? Which one do you expect to be the most important one for you in

That I learned all the commands and I will try to keep using Linux now so I do not forget them.

All were equal

Which topic did you find most interesting? Which one do you expect to be the most important one for you in

Well when you got a hang of it, I thought the whole linux thing was fun and interesting yet very hard

linux all topics are interesting but python is important for future but its tough

Which topic did you find most interesting? Which one do you expect to be the most important one for you in

Routing was more interesting than other topics

Vad tycker du var det bästa med den här kursen?

Ett lugnt upplägg med en takt som passade bra för nybörjare inom Linux.

The book

Vad tycker du var det bästa med den här kursen?

Netacad

Det bästa var att vi hade en lärare som lärde oss så mycket och var tålmodig med oss

Vad tycker du var det bästa med den här kursen?

Att labbarna inte var examinerande

Python.

Vad tycker du var det bästa med den här kursen?

skill

Learn how to manage Linux OS and learn a bit of python

Vad tycker du var det bästa med den här kursen?

Gaining knowledge into an operating system that is both open source and capable of much more than many realize.

Learning how the permissions work.



Vad tycker du var det bästa med den här kursen?

it was interesting but hard. fun when you understand how it works

music

Vad tycker du var det bästa med den här kursen?

Netacad access.

upplägget

Vad tycker du var det bästa med den här kursen?

Det var intressant att lära sig om programmering.

Bra struktur på kursen

Vad tycker du var det bästa med den här kursen?

Relevant information. Good teacher

Practical

Vad tycker du var det bästa med den här kursen?

Att få lära sig Linux o Python

Att man fått lära sig så pass mycket om hela systemet på så lite tid

Vad tycker du var det bästa med den här kursen?

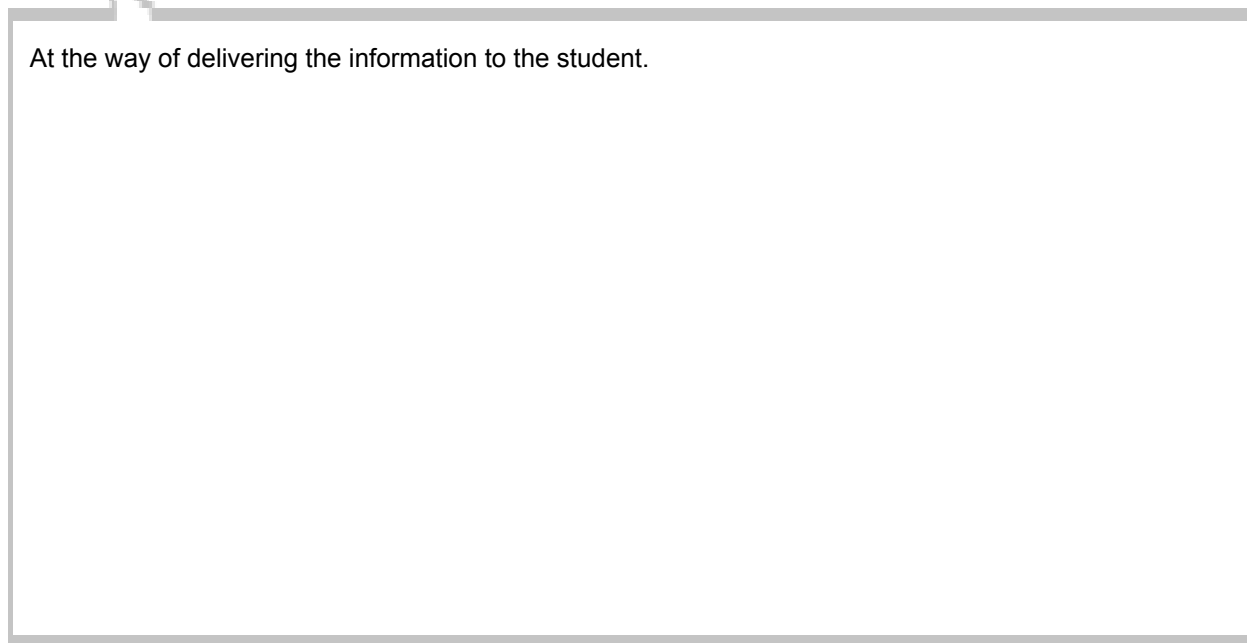
How network works

Rafik was a good teacher. He knew what he was talking about, and taught in a way that i as a beginner could learn from.

Vad tycker du främst behöver förbättras?



At the way of delivering the information to the student.



Vad tycker du främst behöver förbättras?

The labs

Tycker kursen var jättebra så kan inte påpeka att något behövs förbättras



Vad tycker du främst behöver förbättras?

Om man tar förra frågan som grund tycker jag att det borde finnas både examinerande och icke-examinerande labbar

nothing

## Vad tycker du främst behöver förbättras?

Structure, understanding of what will be required on the exam, knowing the limitations of what introductory stands for and what may go beyond that limitation and expectation of students new to such material.

Having more exercises you can do. The exercises we did in one of the lectures was very good in showing how to actually use something by getting the opportunity to solve it for yourself and then going through the answer with the class.

Vad tycker du främst behöver förbättras?

how to use commands and examples

music field

Vad tycker du främst behöver förbättras?

The python intro.

det praktiska provet detta år var mer linux "gåtor" än praktisk användning av "Linux administration" det kanske skulle innehålla mer av vad en administratör bör kunna i arbetet

Vad tycker du främst behöver förbättras?

Labbarna kunde förbättras.

inget. Behåll detta.

Vad tycker du främst behöver förbättras?

Mer labbar som är integrerade med undervisningen.

Kanske lite mer grundläggande föreläsningar så att man verkligen hänger med på det som sägs

## Vad tycker du främst behöver förbättras?

Just consider that this course is 75%

The structure in the course of what is to be done when. Some of the questions about Python in the written exam was too difficult, since we hadnt learned that much about Python.