

Thomas Padron-Mccarthy  
Kompilatorer och interpretatorer, 7.50 hp

(DT125G-H5015-20192)



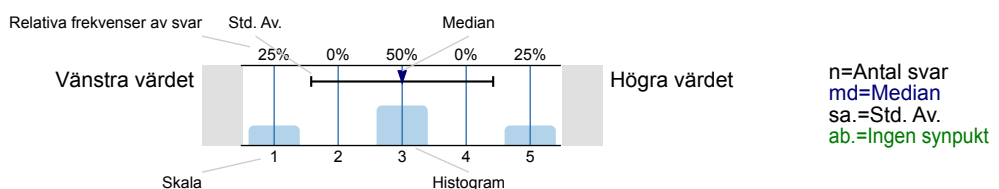
Antal svarande = 4

Svarsfrekvens i procent = 57.1

### Utvärderingsresultat

## Teckenförklaring

### Frågetext

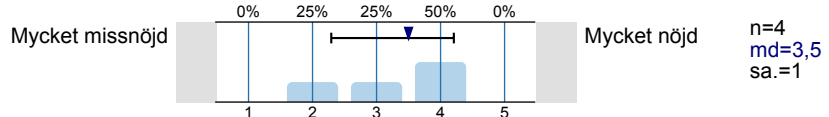


### 1. Om mig själv

- 1.2) Hur många timmar i veckan har du i genomsnitt lagt ner på denna kurs? Räkna med både schemalagd tid och hemarbete.

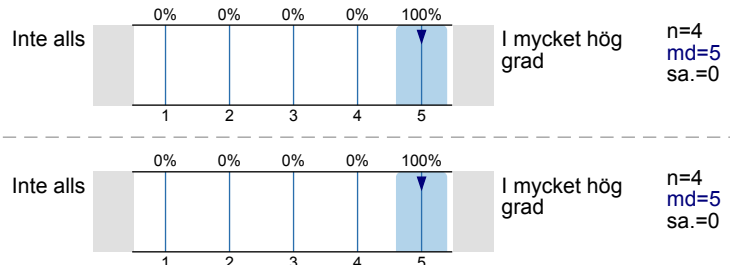


- 1.3) Hur nöjd är du med din egen insats på kursen?

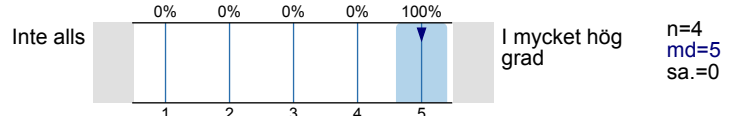


### 2. Måluppfyllelse

- 2.1) I vilken grad har kursens innehåll svarat mot kursens mål i kursplanen? Länk till kursplanen finns i mailet du fått om kursvärderingen.

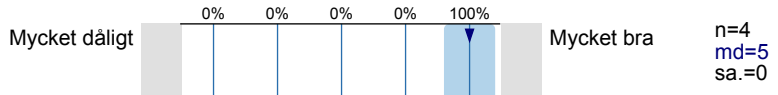


- 2.2) Hur väl har examinationen svarat mot kursens innehåll?

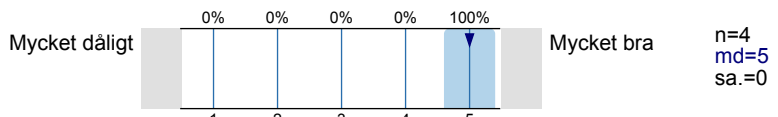


### 3. Lärarnas insats

- 3.1) ämneskunnande?



- 3.2) pedagogisk förmåga?



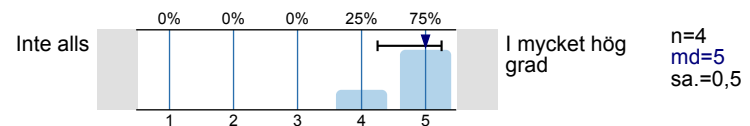
3.3) engagemang?



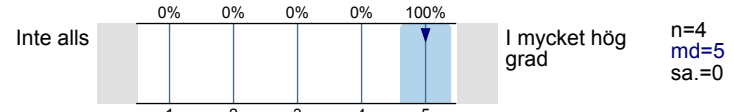
3.4) att vara tillgänglig?

**4. Tillgång till information**

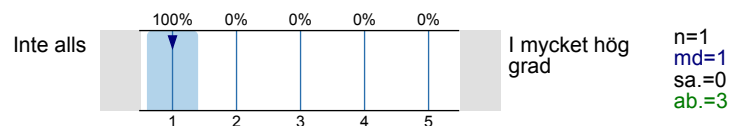
4.1) före kursen?



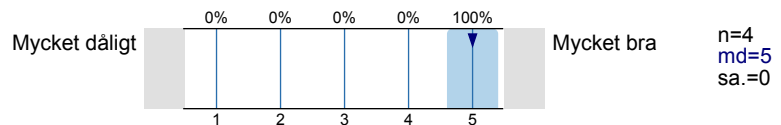
4.2) under kursen?

**5. Genusperspektiv**

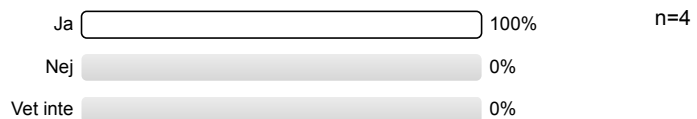
5.1) Har kursen gett dig förståelse för genusperspektiv?

**6. Sammanfattning**

6.1) Vilket sammanfattande betyg ger du kursen?



6.2) Skulle du rekommendera kursen till andra studenter?

**7. Öppna frågor**

7.2) Tycker du att något behöver förbättras i kursen?



## Fritextsvar

### 7. Öppna frågor

7.1) Vad tycker du är det bästa med den här kursen?

- Padde (2 Räknar)
- Webbsidan för kursen med allt material o inspelade föreläsningar.

7.3) Vad är i så fall de viktigaste förbättringarna?

Utvärderingsresultatet kommer ej att visas pga för några antal svar.

7.4) Har du några andra kommentarer om kursen? T ex synpunkter på kurslitteratur och annat undervisningsmaterial. Tänk på att även kritiska synpunkter kan formuleras på ett respektfullt sätt.

- Kursen är utan tvekan den bästa i programmet.  
Extremt roligt ämne tillsammans med en bra lärare gör kursen sjukt rolig!
- Nya inspelningar av föreläsningar med bättre utrustning för bild och ljud hade varit riktigt bra.

## Alla noteringar av utvärderingen

*Thomas Padron-Mccarthy (2019-11-25 på 19:45:32):*

These comments are for both DT125G-H5072-20192 and DT125G-H5015-20192, since they both refer to the same actual course.

This course has been given several times before, and it usually gets good grades on the course evaluations. This time we used ThinLinc instead of the old dual-boot installation of Linux, and ThinLinc really worked much better. We are also in the process of filming a new set of lecture videos, using an external microphone instead of the built-in microphone in the camera. No other major changes of the course are currently planned, although a switch to flipped classroom is being considered.

I agree that some of the teaching material could have been better translated. This is ongoing work.

### Statistics:

Only 10 students were enrolled in the course, which is much fewer than last year. I'm told this is due to changes in things such as timing between courses. Some of the 10 students seem to be students from a previous year, who haven't finished the course yet, and just re-registered this year.

So far (November 18), only 5 of the 10 students have handed in all of the mandatory assignments, and one student has handed in some of them. 4 students have not handed in any of the assignments, and have probably not followed the course at all.

9 students participated on the exam in October. 6 of those passed, among them those 5 who have handed in the mandatory assignments.

7 of the 10 students (70 percent) responded to the course evaluation, which is a higher percentage than usual.

I believe that the students' free text responses are usually not published in the compilation that is mailed out, so I'll paste them below. (Some of them are in Swedish, from the Swedish-language version of the course evaluation.)

What do you think is the best thing about this course?

- \* Good overall overview about the phases of a compiler now I understand them. The assignment, as a hand on to write an own compiler.

- \* The labs.

- \* The professor is very good and clear in the explanations, and he's available for clarifications; the labs allow to gain a practical knowledge and the written exam has the right level of difficulty.

- \* Padde (2 Räknar)

- \* Webbssidan för kursen med allt material o inspelade föreläsningar.

Which are the most important improvements?

- \* Optimization process better described (more detail and maybe algorithm).

- \* The teaching material and the instructions on the website should be completely translated in English; the instructions for the optional project should be available and clear since the beginning.

Do you have any other comments about the course? For example, comments on course literature and other teaching material. Keep in mind that even critical views can be formulated in a respectful way.

- \* I liked the course but I think that maybe the work load necessary to

get the best grade is a bit too much since 7 labs has to be submitted, the written exam has to be passed and also an optional project should be done. I would suggest to adopt a different criteria, maybe excluding the optional project, for example submitting 5 labs and passing the exam to get 3, submitting 6 labs and passing the exam to get 4; submitting 7 labs and passing the exam with a score > xx (e.g. 27/36) to get 5.

\* I think it would be nice to get a short overview about the correct stack layout, like how much space takes a pointer, what is on the stack, what on the heap etc.

\* Kursen är utan tvekan den bästa i programmet. Extremt roligt ämne tillsammans med en bra lärare gör kursen sjukt rolig! Nya inspelningar av föreläsningar med bättre utrustning för bild och ljud hade varit riktigt bra.