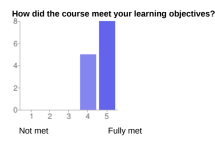
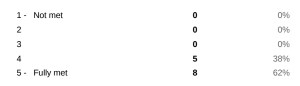
# 13 responses

# Summary See complete responses





#### Comments and suggestions

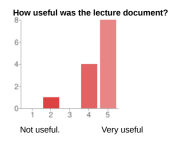
Instructor is very kind, and everything was fully understandable i would like to see the complete instructions for the labs there were a lit bit ambiguous. Really interesting course, very complete and the labs activities very appropriate I am thankful for this course. It was great prepared and presented. I learn a lot. And could be better but it fully meet my learning objectives. I understand much better now Android development, what I would like is to have a more up-to-date device.



| 1 - Too short.           | 1 | 8%  |
|--------------------------|---|-----|
| 2                        | 0 | 0%  |
| 3                        | 8 | 62% |
| 4                        | 2 | 15% |
| 5 - Definitely too long. | 2 | 15% |
|                          |   |     |

## Comments and suggestions

I would say labs did not last enough. I would prefer more labs rather than theory. 8 hours is a little bit tired, four hours every day should be better. The sessions are planned perfectly for each day Adequate, except for the JNI lab, which typically takes longer than programmed I would like it to be 5 days instead of 4. I would like to have at least 2 or 3 more days to finish all the labs. It was fine.



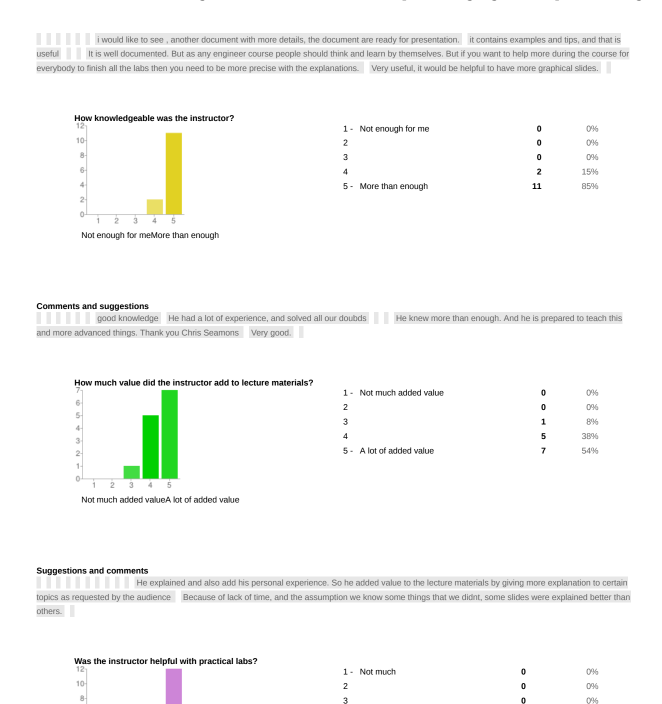


### Comments and suggestions

6-

1

8%





4

Comments and suggestions
Yes, definitely He solved our problems very quickly He knew the instructions and also he knew other ways to improve or do things faster. He was helping and explaining us during the labs. This way we were able to learn and apply the knowledge. Yes, very helpful





| Comments | and | suggestions |
|----------|-----|-------------|
|          |     |             |

It guide us for all the processes Very useful because we can practice the knowledge from the foils. Very good, as I suggested previously the board could be a more up to date to use the latest Android



| 1 - T | oo easy      | 0 | 0%  |
|-------|--------------|---|-----|
| 2     |              | 0 | 0%  |
| 3     |              | 7 | 54% |
| 4     |              | 4 | 31% |
| 5 - T | oo difficult | 2 | 15% |
|       |              |   |     |

## Comments and suggestions

Some labs are very hard. very easy but there are not hints very complete There was a lab that I had problems with, I think a little more detailed instructions would help (Develop a JNI library). It was not difficult for me. But I would like to have more time to do all the things. But I think the difficult was OK. They were difficult.

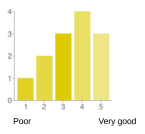


| 1 - Definitely not enough             | 1 | 8%  |
|---------------------------------------|---|-----|
| 2                                     | 1 | 8%  |
| 3                                     | 7 | 54% |
| 4                                     | 2 | 15% |
| 5 - Definitely too much time for labs | 2 | 15% |
|                                       |   |     |

Definitely not enoughDefinitely too much time for labs

| Comments      | and suggestions                       |                            |                                     |                                        |
|---------------|---------------------------------------|----------------------------|-------------------------------------|----------------------------------------|
|               | Time for labs was not enough.         | it was the perfect time    | Some labs took longer than expected | Taking into account the amount of time |
| (4 days) that | t we have I think we took the require | d time to finish the labs. | I think enough time was dedicated.  |                                        |

How do you rate training conditions (room size, equipment, environment)?

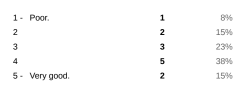


| 1 - Poor      | 1 | 8%  |
|---------------|---|-----|
| 2             | 2 | 15% |
| 3             | 3 | 23% |
| 4             | 4 | 31% |
| 5 - Very good | 3 | 23% |
|               |   |     |

#### Comments and suggestions

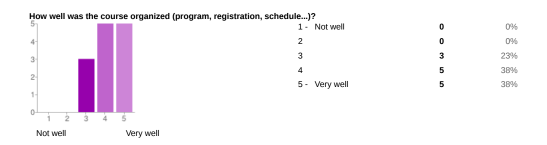
Only internet bandwith was an issue. It was a really nice place Unfortunately there were problems with Internet connection/bandwidth, and also there were insufficient power outlets. For some reason Intel course was imparted in the CESP where the bandwidth was very poor. We took a lot of time to download from internet and this impact us to do things faster. But the instructor asked to have good internet. But the problem was from inside Intel. Maybe the person that organized the course didn't pay attention. Room size is ok, environment very good. I liked the place. Equipment had some issues. Not F ...





#### Comments and suggestions

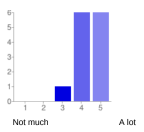
OK it could be better Unfortunately equipment was not that good, the laptop turned off from time to time when compiling the code. The system was working ok. Except when we did the make -j8 because the processor was too hot and the computer was turned off due to thermal protection. They failed some times and were not on time to start right at the moment. not free electron problem





Very well organized. all in schedule, all in time Maybe the registration was so quick, but I'm glad about the opportunity to be here.

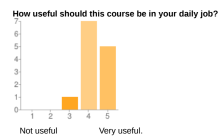
How much did you learn?

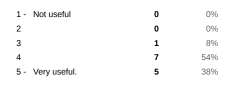


| 1 - Not much | 0 | 0%  |
|--------------|---|-----|
| 2            | 0 | 0%  |
| 3            | 1 | 8%  |
| 4            | 6 | 46% |
| 5 - A lot    | 6 | 46% |
|              |   |     |

## Comments and suggestions

I learned a lot of new stuff, but I still need to practice more. Much of the information was new for me, and it will help me a lot Almost a lot, but I would like to have used a more modern device.





## Comments and suggestions

This is very usefull for my daily job.

I will apply this knowledge in the short term.

It is useful to understand,

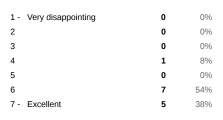
#### What part(s) of the course did you like most?

the build the android appliacion The lab part Labs Labs Labs and break parts jeje the labs Those that had a direct relation with the labs. The C transformation to adapt the code for JNI. I like to see how interact the C code with Java.

# What part(s) of the course did you like least?

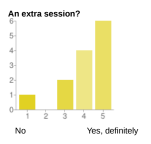
at the linux introduccion I like everything - Theory :( Those that did not have direct relation with the labs. the time for the labs





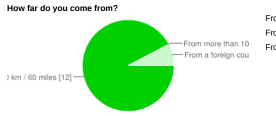
## Comments and suggestions

Thanks to Chris for his great lectures! Thank you



| 1 | 8%          |
|---|-------------|
| 0 | 0%          |
| 2 | 15%         |
| 4 | 31%         |
| 6 | 46%         |
|   | 0<br>2<br>4 |

| Comments    |              |        |                                                          |                                         |
|-------------|--------------|--------|----------------------------------------------------------|-----------------------------------------|
|             | More about   | adb    | maybe an extra session to interact more with the SDK     | Specially interested on how to validate |
| hardware us | ing Android. | More a | bout Android. Maybe a focused session only for the Kerne | el side.                                |



| From less than 100 km / 60 miles               | 12 | 92% |
|------------------------------------------------|----|-----|
| From more than 100 km / 60 miles, same country | 0  | 0%  |
| From a foreign country                         | 1  | 8%  |

| What prompted you to choose Free Electrons? |  |   |   |   |   |    |    |
|---------------------------------------------|--|---|---|---|---|----|----|
| Geographical prox                           |  |   |   |   |   |    |    |
| Availability for                            |  |   |   |   |   |    |    |
| Trainer-                                    |  |   |   |   |   |    |    |
| Open training mat                           |  |   |   |   |   |    |    |
| Language-                                   |  |   |   |   |   |    |    |
| Hardware giveaway                           |  |   |   |   |   |    |    |
| Access to full fe                           |  |   |   |   |   |    |    |
| Cost                                        |  |   |   |   |   |    |    |
| Not applicable                              |  |   |   |   |   |    |    |
| Other                                       |  |   |   |   |   |    | _  |
| 0                                           |  | 2 | 4 | 6 | 8 | 10 | 12 |

| Geographical proximity (public sessions only)                  | 0  | 0%  |
|----------------------------------------------------------------|----|-----|
| Availability for on-site sessions                              | 0  | 0%  |
| Trainer                                                        | 0  | 0%  |
| Open training materials that can be checked in advance         | 0  | 0%  |
| Language                                                       | 0  | 0%  |
| Hardware giveaway (public sessions only)                       | 1  | 8%  |
| Access to full feedback from participants to previous sessions | 0  | 0%  |
| Cost                                                           | 0  | 0%  |
| Not applicable - My management made the decision               | 11 | 85% |
| Other                                                          | 1  | 8%  |
|                                                                |    |     |

People may select more than one checkbox, so percentages may add up to more than 100%.

How did you first learn about Free Electrons?

23%

0 0%

0 0%

0 0%

**10** 77%

0 0%

