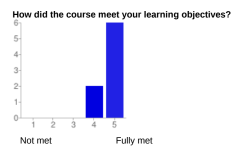
# 8 responses

# Summary See complete responses



1 - Not met	0	0%
2	0	0%
3	0	0%
4	2	25%
5 - Fully met	6	75%

## **Comments and suggestions**

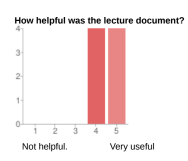
I was there to know and understand how that works. And for me, mission accomplished! It was nice explained and very well teach.

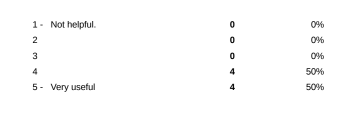


1 - Too short.	0	0%
2	1	13%
3	6	75%
4	1	13%
5 - Definitely too long.	0	0%

#### Comments and suggestions

Training could be one day longer. That would let more time to complete the labs.



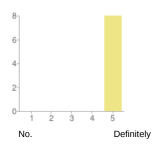


### **Comments and suggestions**

And with your explanations, it was just perfect.

More schemes and illustrations maybe. Complete and accurate.

Will you recommend this document to others?



1 - No.	0	0%
2	0	0%
3	0	0%
4	0	0%
5 - Definitely	8	100%

#### Comments and suggestions

Clear, efficient, well written... Very good!



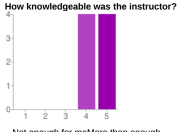
his document again in the future?		
1 - No	0	0%
2	0	0%
3	0	0%
4	0	0%
5 - Definitely	8	100%

# Comments and suggestions

I will start with this one to be precise.

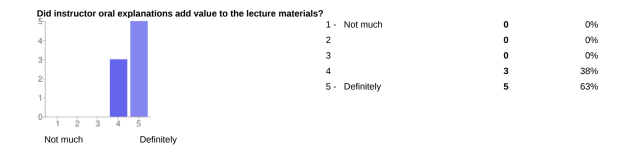
Documents are complete and clear enough and can be used event without the instructor's explanations.

So they're really useful.



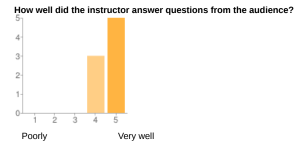
1 - Not enough for me	0	0%
2	0	0%
3	0	0%
4	4	50%
5 - More than enough	4	50%

#### Comments and suggestions



#### Comments

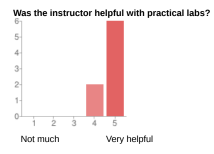
Especially during compilation sessions.



1 -	Poorly
2	
3	
4	
5 -	Very well

0	0%
0	0%
0	0%
3	38%
5	63%

# Suggestions and comments



1 - Not much	0	0%
2	0	0%
3	0	0%
4	2	25%
5 - Very helpful	6	75%

# Comments and suggestions

really helpful, I had lots of problems and errors.

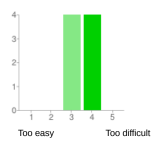


1 - Not useful	0	0%
2	0	0%
3	1	13%
4	4	50%
5 - Very useful	3	38%

# **Comments and suggestions**

Really useful. They'd have been even more useful with a bit more time allocated for investigating issues.

How difficult were the training labs?





#### Comments and suggestions

Some errors on the labs sheets

Not easy to find files sometimes, and some instructions are missing.

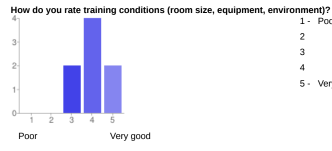


Definitely not enoughDefinitely too much time for labs

1 - Definitely not enough	0	0%
2	3	38%
3	4	50%
4	1	13%
5 - Definitely too much time for labs	0	0%

#### Comments and suggestions

I couldn't finish all the labs. I'd have liked to spend more time investigation the issues I encountered.



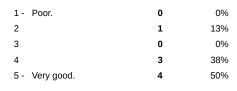


#### Comments and suggestions

We got some troubles with the network for download big files  $% \left\{ 1\right\} =\left\{ 1\right$ 

It's our school :)

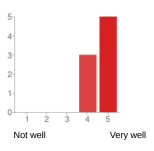




# Comments and suggestions

It's my computer :) Computer was mine. The board and the missile launcher were very nice.

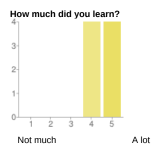
How well was the course organized (program, registration, schedule...)?



1 - Not well	0	0%
2	0	0%
3	0	0%
4	3	38%
5 - Very well	5	63%

#### Comments and suggestions

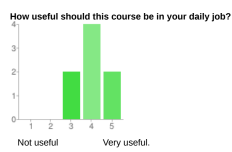
I was told it was a five days course, but that's not Free Electrons fault.

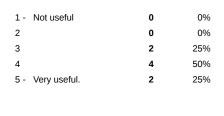


1 - Not much	<b>0</b>	0%
2	0	0%
3	0	0%
4	4	50%
5 - A lot	4	50%

# Comments and suggestions

I didn't know anything about Android. I now have a good view of how it works (theory and practice). That's a big step forward.





#### **Comments and suggestions**

Helpful about Linux, cause I'm new with it. I understand more open source now, and config files, etc... My daily job isn't about Android. But I'm confident I can start working on Android projects now.



1 - No	0	0%
2	0	0%
3	0	0%
4	0	0%
5 - Yes, definitely	8	100%

No

Yes, definitely

#### Comments and suggestions

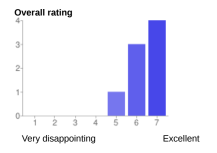
Excellent Android system course. Gives a good global (yet precise) view of the system components and their interactions.

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

compilation of kernel Theoretical and oral explanations. How to compile a Kernel, downloaded from the official website. How to configure this build.

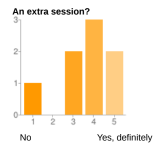
#### What part(s) of the course did you like least?

May be the long session of compiling with slow computers. I understand that it is easier to do a lab with a common device but I personally don't like to configure Beagle board because I want to try on a real phone. There is too many different files to configure. Furthermore, I don't like so much debugging in the Kernel^^. But it is personal.



1 -	Very disappointing	0	0%
2		0	0%
3		0	0%
4		0	0%
5		1	13%
6		3	38%
7 -	Excellent	4	50%

#### Comments and suggestions



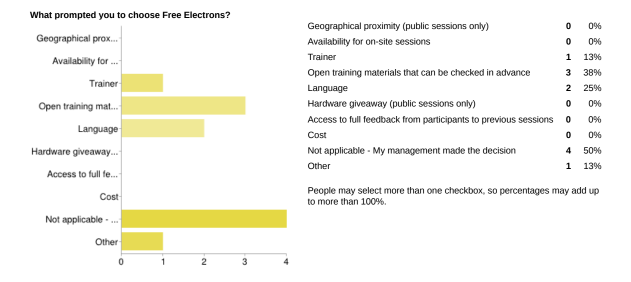
1 - No	1	13%
2	0	0%
3	2	25%
4	3	38%
5 - Yes, definitely	2	25%

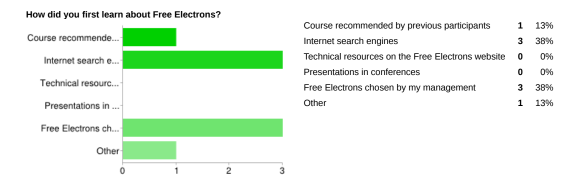
#### Comments

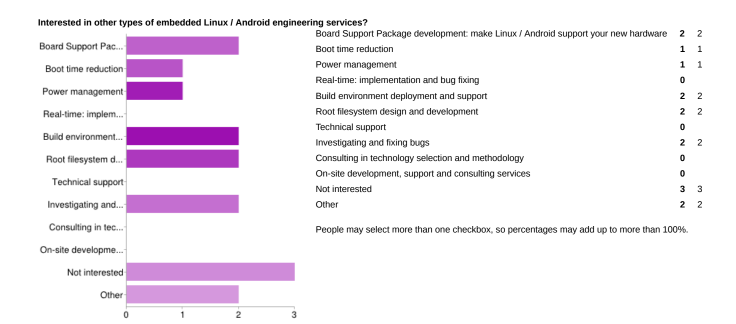
Kernel interaction with Android development kernel linux Yes, about programming modules for the kernel Absolutely yes, low level programming and deepening of the course to continue to learn about the Android kernel. na No Kernel Linux Dvpt Completing the labs and diving into the Android tool chain.

How far do you come from?









# Comments and expectations

