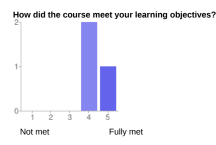
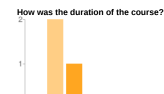
3 responses

Summary See complete responses



1 - Not met	0	0%
2	0	0%
3	0	0%
4	2	67%
5 - Fully met	1	33%

Comments and suggestions



1 -	Too short.	0	0%
2		2	67%
3		1	33%
4		0	0%
5 -	Definitely too long.	0	0%

Comments and suggestions

I think this training could be 1 day longer Lectures and labs are well balanced. Not enought time to train with the last lab and to apprehend all the concepts of the lecture about Android framework and application. One more day might be helpful

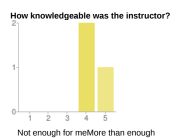


1 - Not useful.	0	0%
2	0	0%
3	0	0%
4	2	67%
5 - Very useful	1	33%

Comments and suggestions

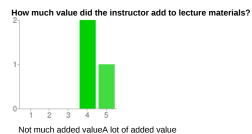
Would be interesting to add reminder of the whole system at the beginning of each chapter so that we better get the global picture and better understand the role of each component. Also add examples of android apps (high level and low level apps) and roughly show where the system should be modified to develop such apps.

The lecture document is quite useful: during the training and after the training



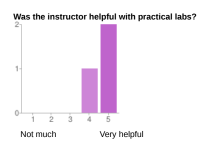
1 - Not enough for me	0	0%
2	0	0%
3	0	0%
4	2	67%
5 - More than enough	1	33%

Comments and suggestions



1 - Not much added value	0	0%
2	0	0%
3	0	0%
4	2	67%
5 - A lot of added value	1	33%

Suggestions and comments



1 - Not much	0	0%
2	0	0%
3	0	0%
4	1	33%
5 - Very helpful	2	67%

Comments and suggestions



1 - Not useful	0	0%
2	0	0%
3	1	33%
4	0	0%
5 - Very useful	2	67%

0%

0%

0%

0%

100%

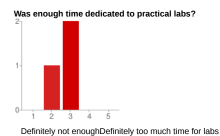
Comments and suggestions

Would be great to add a short introduction before each lab more clearly indicating the goals and how it fits in the overall system and final application we want to build. Also prepare backup files (source code, compilation result ...) pre-installed on each PC so that we can use them and avoid lose time in case of technical problem (wifi, corrupted files etc ...) as far as time consuming tasks are concerned (fetch, build ...). very helpfull, but lot of download time and build time. I understand android is by nature big and long to build, but maybe there are ways to improve. Labs show the step ...



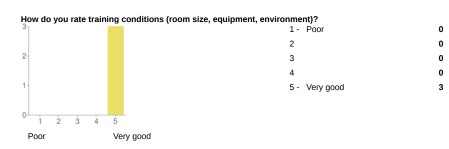
1 - Too easy	0	0%
2	0	0%
3	1	33%
4	2	67%
5 - Too difficult	0	0%

Comments and suggestions



1 - Definitely not enough	0	0%
2	1	33%
3	2	67%
4	0	0%
5 - Definitely too much time for labs	0	0%

Comments and suggestions



Comments and suggestions

How do you rate the training equipment (mainly computers)?

33%

0% 33%

33%

0 1

0

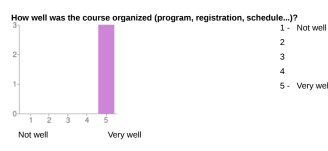
1

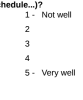


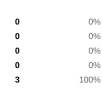
1 - Poor.
2
3
4
5 - Very good.

Comments and suggestions

maybe more powerfull computer would be good to reduce build time







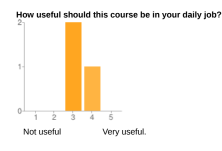
Comments and suggestions



1 -	Not much
2	
3	
4	
5 -	A lot

0	0%
0	0%
1	33%
1	33%
1	33%

Comments and suggestions



1 - Not useful	0	0%
2	0	0%
3	2	67%
4	1	33%
5 - Very useful.	0	0%

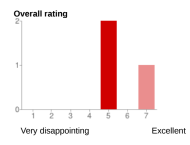
Comments and suggestions

Future will tell

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

all about kernel: linux and android kernels

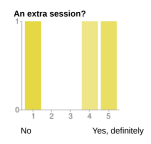
What part(s) of the course did you like least?



1 - Very disappointing	0	0%
2	0	0%
3	0	0%
4	0	0%
5	2	67%
6	0	0%
7 - Excellent	1	33%

Comments and suggestions

this is the first time this training version was done, and some technical issues happened.



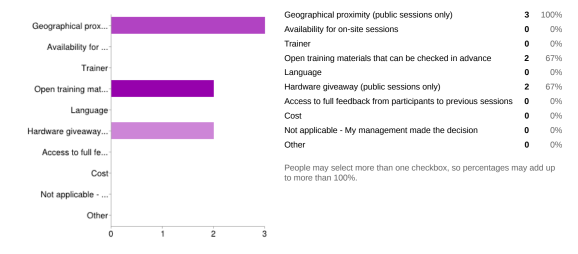
1 - No	1	33%
2	0	0%
3	0	0%
4	1	33%
5 - Yes, definitely	1	33%

Comments

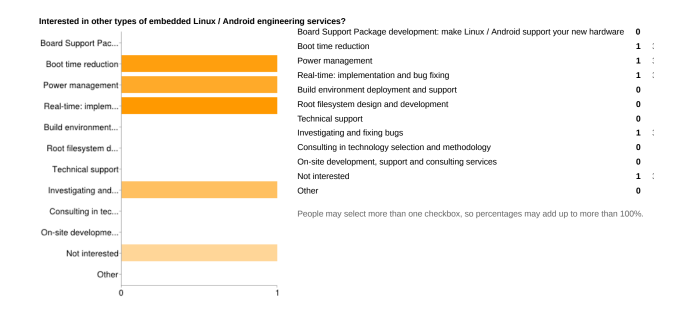
I need to practice now A session dedicated to graphics from the kernel to the UI



What prompted you to choose Free Electrons?



How did you first learn about Free Electrons? Course recommended by previous participants 67% 2 Course recommende.. Internet search engines 33% Technical resources on the Free Electrons website 0 0% Internet search e. Presentations in conferences n 0% Technical resourc. Free Electrons chosen by my management O 0% Other O 0% Presentations in .. Free Electrons ch.. Other



Comments and expectations

Ш

