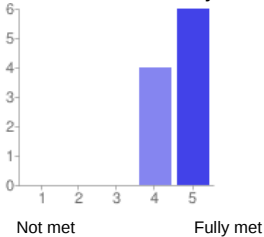


This form will soon be upgraded to the new version of Google Forms. [Learn more.](#)

10 [responses](#)

Summary [See complete responses](#)

How did the course meet your learning objectives?

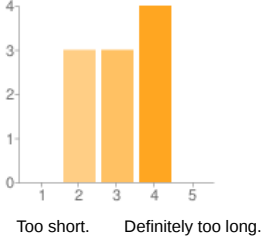


1 - Not met	0	0%
2	0	0%
3	0	0%
4	4	40%
5 - Fully met	6	60%

Comments and suggestions

Excellent course, but some labs need to be updated To put more information about how to perform the labs. Course was very aligned to needs of learning from our side, and the way to cover it was simple and fun.

How was the duration of the course?

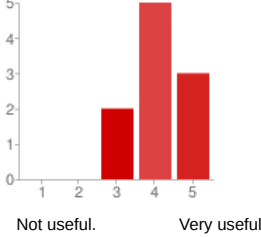


1 - Too short.	0	0%
2	3	30%
3	3	30%
4	4	40%
5 - Definitely too long.	0	0%

Comments and suggestions

Quite enough I think it is much material for day It needs more time to cover all the learning objectives

How useful was the lecture document?

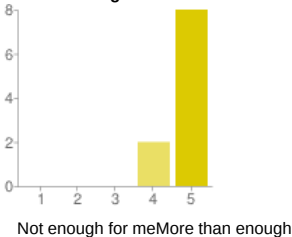


1 - Not useful.	0	0%
2	0	0%
3	2	20%
4	5	50%
5 - Very useful	3	30%

Comments and suggestions

The book with the slides is very useful, but sometimes it is hard to understand what is to be done in the lab book and content, and alligned to other lectures. The lecture is correct for timing

How knowledgeable was the instructor?

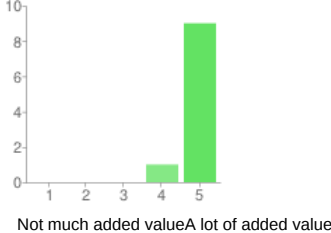


1 - Not enough for me	0	0%
2	0	0%
3	0	0%
4	2	20%
5 - More than enough	8	80%

Comments and suggestions

He was accessible when doubts came gives clues. Instructor knows about a wide quantity of subjects, and when dont know the answer looks for it or

How much value did the instructor add to lecture materials?

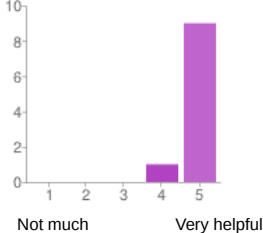


1 - Not much added value	0	0%
2	0	0%
3	0	0%
4	1	10%
5 - A lot of added value	9	90%

Suggestions and comments

a lot, due to the difficult of the labs correct samples he could not answer some questions, but he was still very good explaining He makes it simpler and gives

Was the instructor helpful with practical labs?

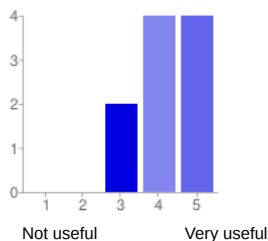


1 - Not much	0	0%
2	0	0%
3	0	0%
4	1	10%
5 - Very helpful	9	90%

Comments and suggestions

Maybe adding more information to the lab book he could be centered more in what is to be done and not in what cannot be done due to errors. The instructor solves quickly the issues plus giving a deeper explication, only suggestion is to try to keep all students getting same information.

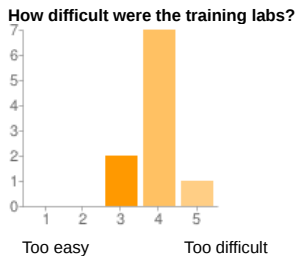
How useful were the training labs?



1 - Not useful	0	0%
2	0	0%
3	2	20%
4	4	40%
5 - Very useful	4	40%

Comments and suggestions

I already wrote some suggestions in the past questions. I understand that no complete solutions must be provided (finally we have to investigate and learn), but it would be great if more details are provided for each lab. I mean not the solution but the instructions. are useful but the guides has mistakes, and I think some clues will help to make it easily Subjects and activities are good, but it needs to be updated and corrected from somethings, and there are explications not clear at all, that needs some attention from instructor.



1 - Too easy	0	0%
2	0	0%
3	2	20%
4	7	70%
5 - Too difficult	1	10%

Comments and suggestions

they were difficult since the material was not up to date and some labs are not well documented they were cool, but again need to be updated some of them More info. This difficulty is more related to the instructions than the problem by self. They have an increasing grade of difficult which is good, but without instructor and just the material, there should be a great gap there.

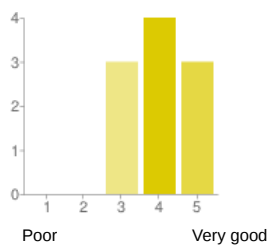


1 - Definitely not enough	0	0%
2	1	10%
3	3	30%
4	5	50%
5 - Definitely too much time for labs	1	10%

Comments and suggestions

I think it is enough time In general all the material should match with one day more of training.

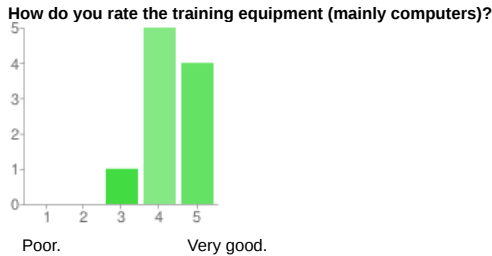
How do you rate training conditions (room size, equipment, environment)?



1 - Poor	0	0%
2	0	0%
3	3	30%
4	4	40%
5 - Very good	3	30%

Comments and suggestions

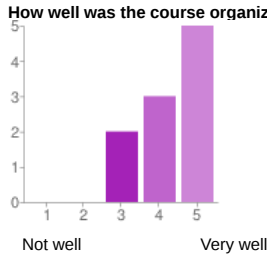
I think this is not an aspect that free-electrons should not worry about. My company was in charge of selecting the space. I do not know if you put as requirement a good internet connection, but if not it would be better if you indicate it. In that way you can ensure that all the equipment is granted. From your side I'd suggest you provide newer phones (beaglebackbone). These have been used a lot. It is an useful training to can work on Android system, so I will recommend it.



1 - Poor.	0	0%
2	0	0%
3	1	10%
4	5	50%
5 - Very good.	4	40%

Comments and suggestions

This is not for you either. NA

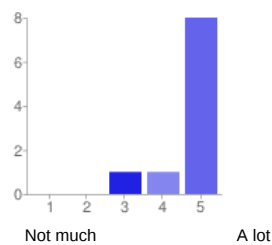


1 - Not well	0	0%
2	0	0%
3	2	20%
4	3	30%
5 - Very well	5	50%

Comments and suggestions

Internal problems when assigning who will take the course. organization was according to planned There must be specified time for labs

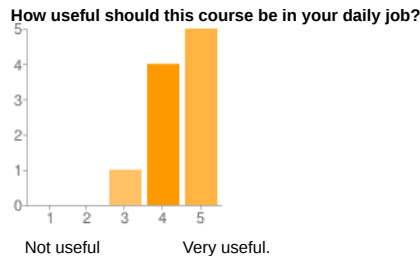
How much did you learn?



1 - Not much	0	0%
2	0	0%
3	1	10%
4	1	10%
5 - A lot	8	80%

Comments and suggestions

Very aligned to our current work, so I feel learning useful things.



1 - Not useful	0	0%
2	0	0%
3	1	10%
4	4	40%
5 - Very useful.	5	50%

Comments and suggestions

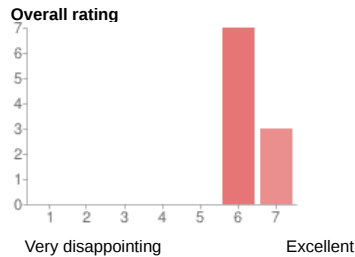
Really aligned

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

Linux Kernel LABS the way is jumping from sildes and presentation to labs, they help you to enforce what you just learned The one related with the linux embedded part but also the one which was about the android layers. The Android compilation. the compilation Practice Almost all the training, it was a good combination of theoretical class and labs

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

source code setup/downloading Labs java blocks of a lot of information, I know it is necessary, and with breaks it was good There was a lab, compiling the libusb library, where the Android.mk take too much time to get



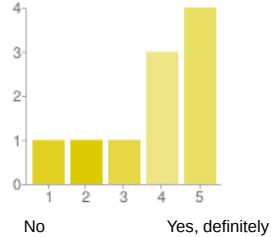
1 - Very disappointing	0	0%
2	0	0%
3	0	0%
4	0	0%
5	0	0%
6	7	70%
7 - Excellent	3	30%

Comments and suggestions

Really good training, and instructor is very capable, maybe if material and specially practice is updated and corrected it

will be definitely a 7 grade.

An extra session?

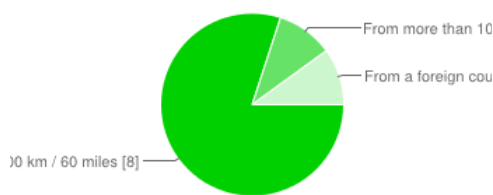


1 - No	1	10%
2	1	10%
3	1	10%
4	3	30%
5 - Yes, definitely	4	40%

Comments

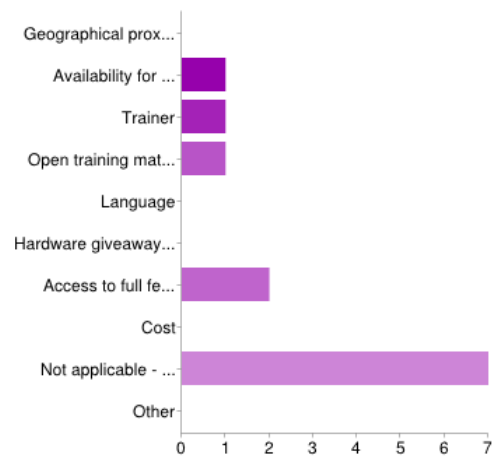
There are a lot of specific subjects related that could mean an extra session, or and advancer training.

How far do you come from?



From less than 100 km / 60 miles	8	80%
From more than 100 km / 60 miles, same country	1	10%
From a foreign country	1	10%

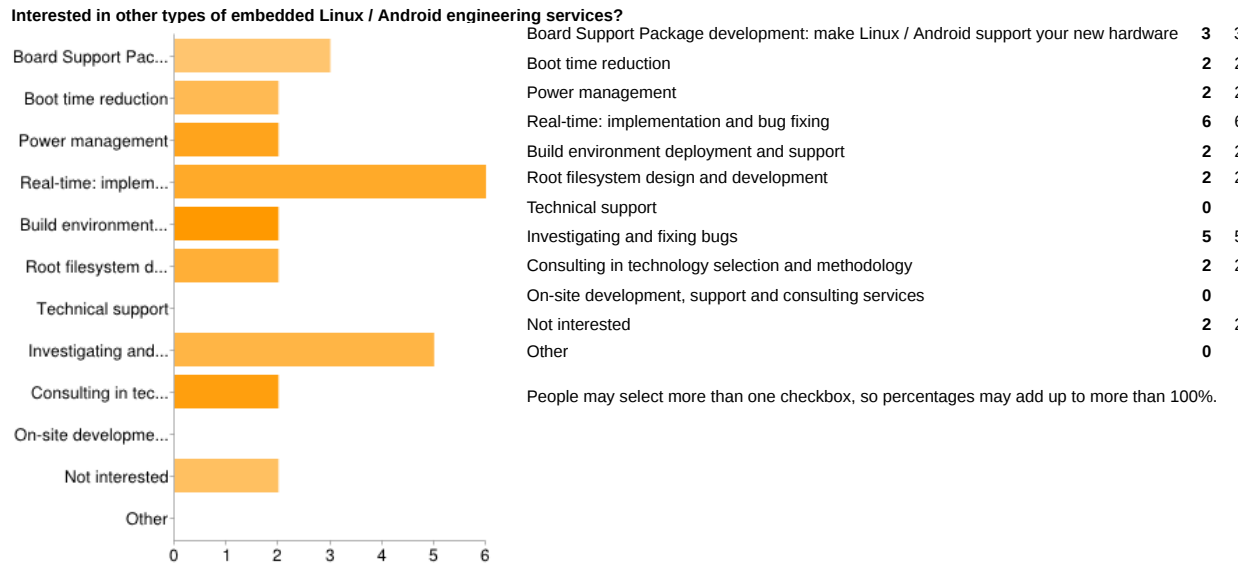
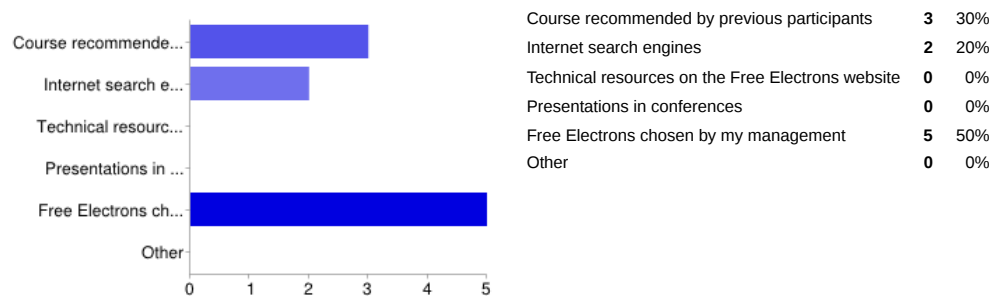
What prompted you to choose Free Electrons?



Geographical proximity (public sessions only)	0	0%
Availability for on-site sessions	1	10%
Trainer	1	10%
Open training materials that can be checked in advance	1	10%
Language	0	0%
Hardware giveaway (public sessions only)	0	0%
Access to full feedback from participants to previous sessions	2	20%
Cost	0	0%
Not applicable - My management made the decision	7	70%
Other	0	0%

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

How did you first learn about Free Electrons?



Comments and expectations

Mailing list subscriptions

Please go to <http://j.mp/1r1HhkZ> (copy and paste this link in a new browser window) if you are interested in subscribing to our mailing list(s) dedicated to our training customers. You will be able to ask questions, get first level technical support, and share your experience with people having taken the same courses and practical labs.

