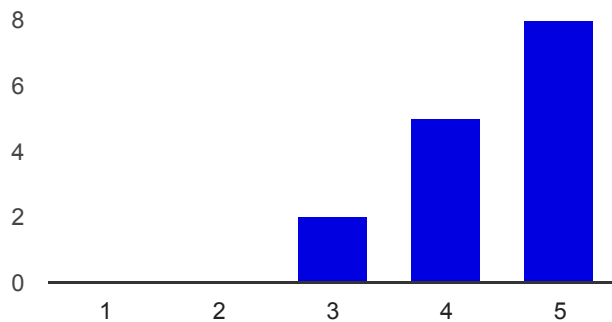


15 responses

[View all responses](#)[Publish analytics](#)

Summary

How did the course meet your learning objectives?



Not met: 1 **0** 0%

2 **0** 0%

3 **2** 13.3%

4 **5** 33.3%

Fully met: 5 **8** 53.3%

Comments and suggestions

The learning goes far beyond

In this course we saw a couple of things more deeply that i needed for my current job, but this is ok, actually i m really happy with this course teach me

Needed more time to understand

A little more time to complete the labs

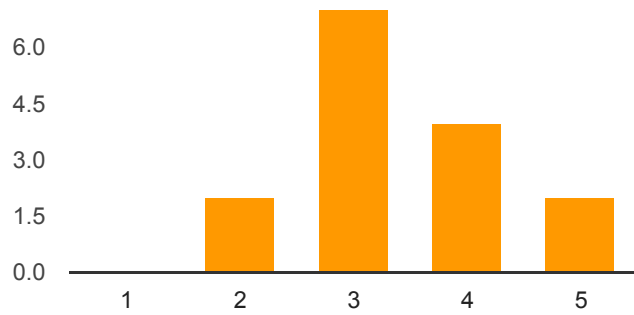
Some minor update need to be done on the labs, regarding device-tree work.

I really like the way course is structure, it help me to understand things that I was not even aware.

it was a great training, Alan Ott is a great instructor.

It was very good, but the teams got stuck several times at the labs.

How was the duration of the course?



Too short.: 1	0	0%
	2	13.3%
	7	46.7%
	4	26.7%
Definitely too long. : 5	2	13.3%

Comments and suggestions

8 hours 5 days is too long, the brain lost it's attention, but the labs helped to resume the course has a lot of topics, the duration was excellent

this is a two sided question.. for the content and information to learn the learning is too short. However 5 days 8 hours a day is too much... brain hurts :)

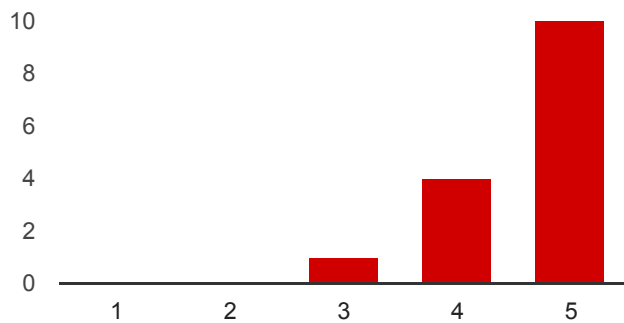
I needed more time to finish the labs, but I can always continue after these course..

It was great. The labs were awesome, and helped to take a break from the theory

it is ok. I mean, there's a lot of information to check, but a week is ok

Its great, but should be a little bit more in other to complete the LABS

How useful was the lecture document?



Not useful.: 1	0	0%
	0	0%
	1	6.7%
	4	26.7%
Very useful: 5	10	66.7%

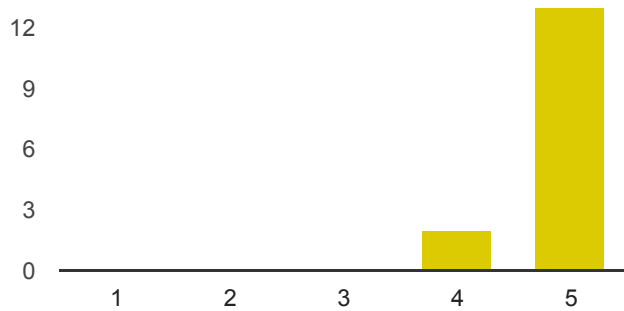
Comments and suggestions

I really like the way they are redacted, since you need to check info from every where to make labs work.

Great to know an overview

good

How knowledgeable was the instructor?



Not enough for me: 1	0	0%
2	0	0%
3	0	0%
4	2	13.3%
More than enough: 5	13	86.7%

Comments and suggestions

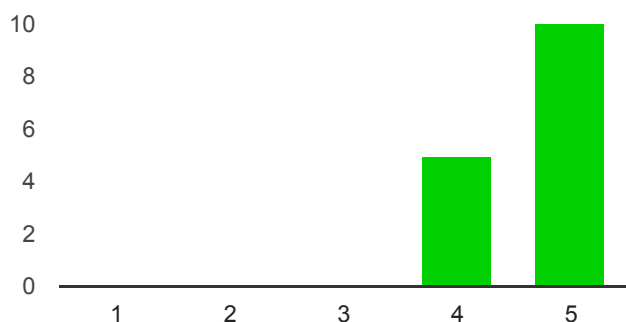
Actually the instructor has the enought knowloge to teach us , im very happy with he
 He really is involved on open source project, so every thing he share with us helped us to understand what he was trying to explain.

Alan is a great instructor, he knows a lot of things about the kernel.

Excellent

very good

How much value did the instructor add to lecture materials?



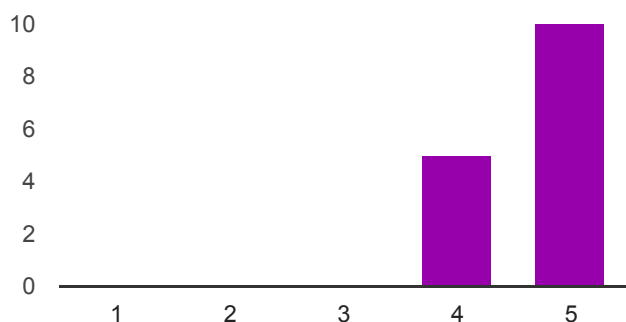
Suggestions and comments

the experience he provided was very valuable

a lot for sure, I mean, course slides are on web and you can learn from it, but instructor added much value explaining specific details

He answered every question we did.

Was the instructor helpful with practical labs?



Not much: 1	0	0%
2	0	0%
3	0	0%
4	5	33.3%
Very helpful: 5	10	66.7%

Comments and suggestions

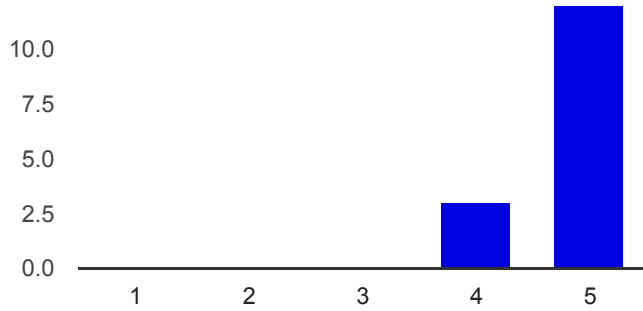
The documents i think that has missing parts I mean these documents inst the enough information to do the lab practices

Most of my labs problems were on layer 8 (the guy between the pc and the chair) very helpful and handy

yes, but probably the teams where quite stubborn trying to resolve all by themselves that got stuck so many times, delaying their progress A little bit more of pressure and

help would be better to let the keep the pace

How useful were the training labs?



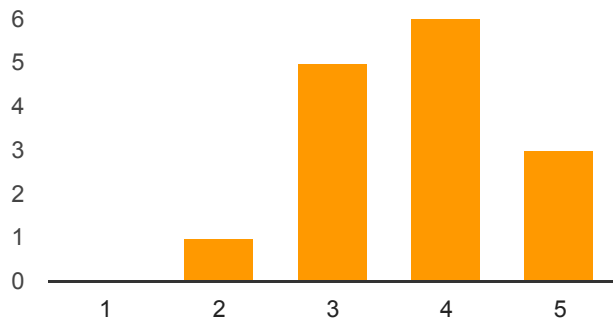
Not useful: 1	0	0%
2	0	0%
3	0	0%
4	3	20%
Very useful: 5	12	80%

Comments and suggestions

The documents i think that has missing parts I mean these documents inst the enough information to do the lab practices

Very useful, but a little more time to finish the labs would be great
good but complicated at the end

How difficult were the training labs?



Too easy: 1	0	0%
2	1	6.7%
3	5	33.3%

4 **6** 40%
 Too difficult: 5 **3** 20%

Comments and suggestions

Since I was not very familiar with some parts of the labs, it took me some time to get the idea, but overall, they are in a good level of difficulty

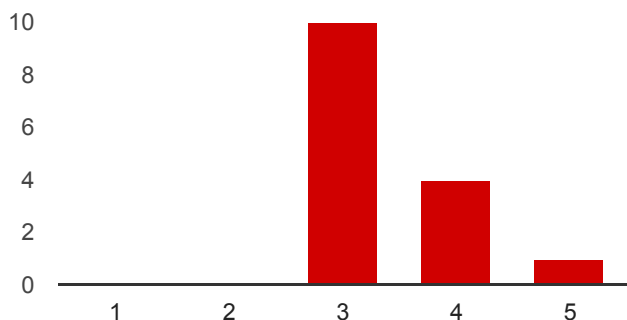
To my was too difficult but it also has to do with my management role

They were ok. in my case most of the difficulty relied on trying to get the headers... stuff like that

It was to difficult for me because i dont have the enough knowloged in C code

very good

Was enough time dedicated to practical labs?



Definitely not enough: 1 **0** 0%
 2 **0** 0%
 3 **10** 66.7%
 4 **4** 26.7%

Definitely too much time for labs: 5 **1** 6.7%

Comments and suggestions

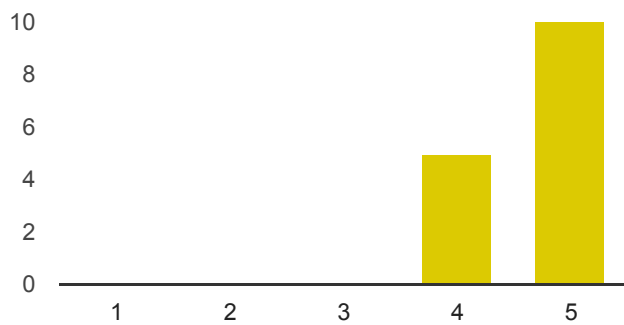
same thing, it is valuable the experience the engineer lives

I was not able to finish labs on time, but I think I took time from other labs to complete it.

Same as above

A little more time

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

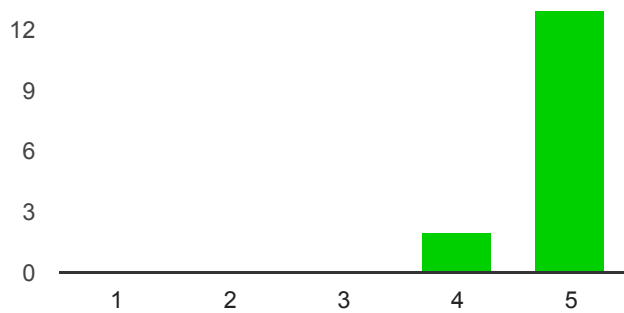


Poor: 1	0	0%
2	0	0%
3	0	0%
4	5	33.3%
Very good: 5	10	66.7%

Comments and suggestions

good

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

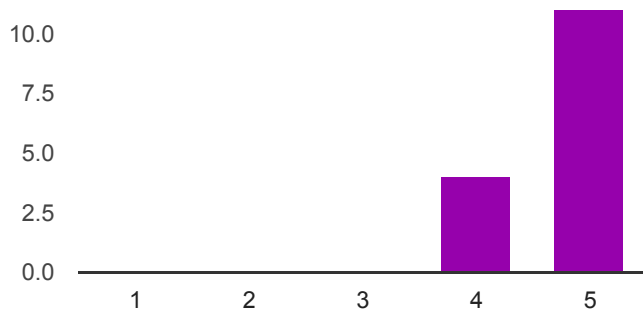


Poor.: 1	0	0%
2	0	0%
3	0	0%
4	2	13.3%
Very good.: 5	13	86.7%

Comments and suggestions

no problems

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

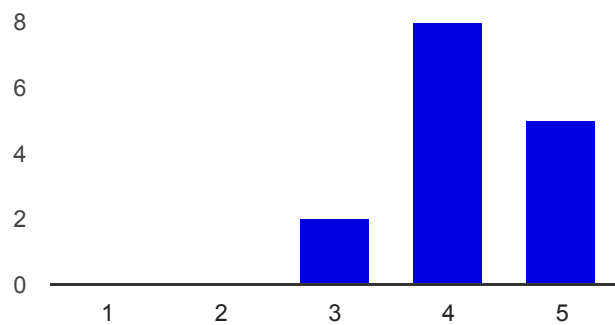


Not well: 1	0	0%
2	0	0%
3	0	0%
4	4	26.7%
Very well: 5	11	73.3%

Comments and suggestions

nice logistics

How much did you learn?



Not much: 1	0	0%
2	0	0%
3	2	13.3%
4	8	53.3%
A lot: 5	5	33.3%

Comments and suggestions

This course helped me to have a good idea about kernel, and I think it will help me on my daily job

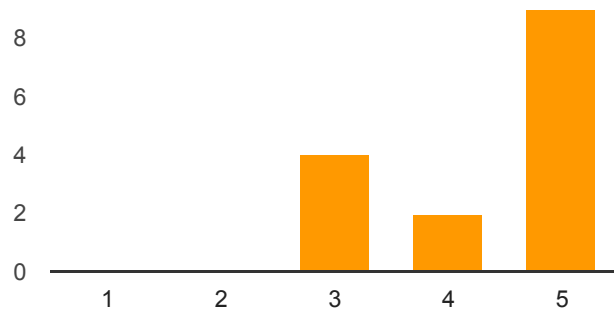
many new topics and got some good insights regarding how to test the kernel drivers

I learned a lot about device driver. Now, I can read and follow some driver codes

under kernel

Still learning...

How useful should this course be in your daily job?



Not useful: 1 **0** 0%

2 **0** 0%

3 **4** 26.7%

4 **2** 13.3%

Very useful.: 5 **9** 60%

Comments and suggestions

it will open doors, eventually we will get better tests

It would help me to finish my work more quickly and with more quality

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

Alan is very good at explaining the content

The one of the buses frameworks (Wii nunchuk driver) and the different types of devices (block, networking, character). Also i really like learning about device-trees.

The labs part was very instructive and very challenging

the kernel memory management

Definitive the practical labs

The practical labs because all made sense after the them

practical labs

Labs

the interaccions with the beagle bone black card

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

some lectures were kind of heavy, I mean there's some topics that need more time to be cover.

Almost at the end the ones about PM. Not much details were provided, but i guess is because of the poor backgorund knowledge i have in that specific area.

The lectures sometimes have a lot of information and I got lost in some of them

is arm based

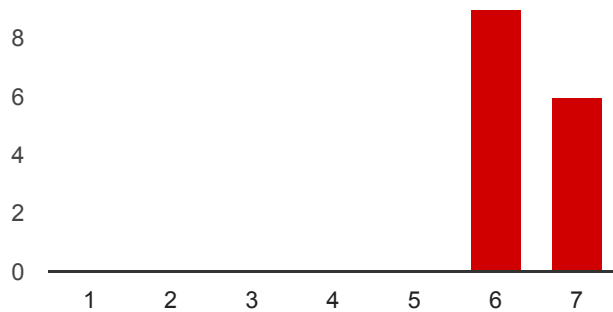
the interruptions

get a little lost in c code

Memory management because is difficult

programing in C lenguaje

Overall rating



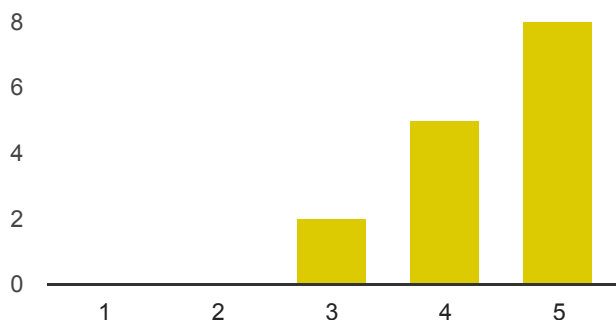
Very disappointing: 1	0	0%
2	0	0%
3	0	0%
4	0	0%
5	0	0%
6	9	60%
Excellent: 7	6	40%

Comments and suggestions

I really liked this course

Would be great if there are more labs and reduce the complexity of the firts ones and do more challenging in subsequently, and reduce a little bit the lecture content

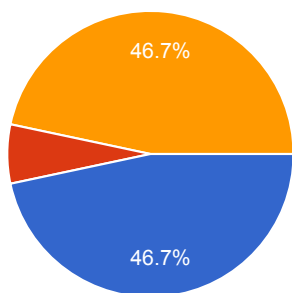
Further training needs?



Comments

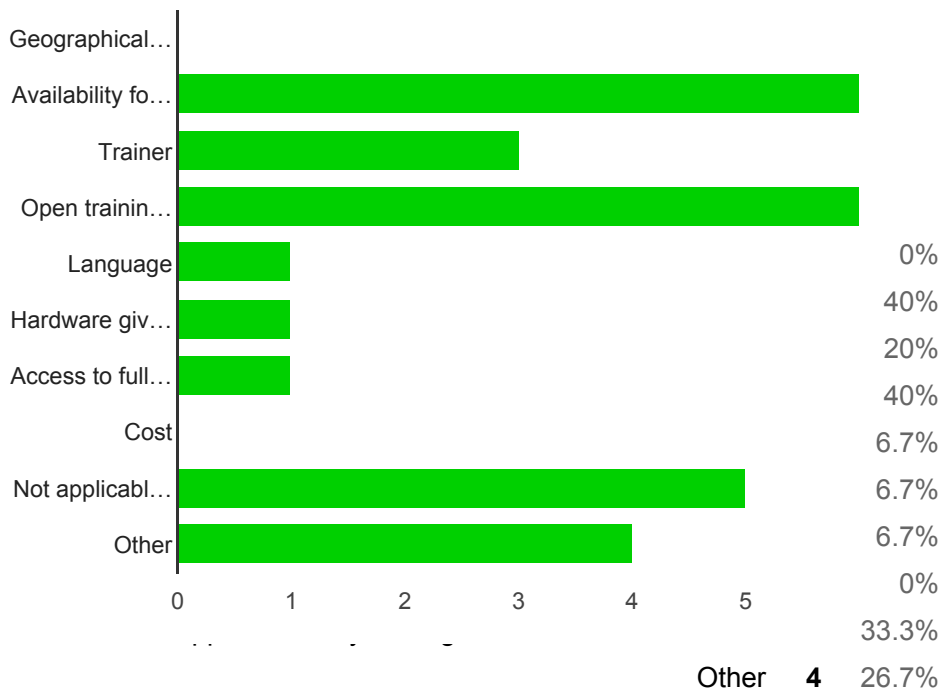
- Linux kernel debugging techniques
- Embedded system development
- Kernel Memory Management
- Graphic Drivers

How far do you come from?

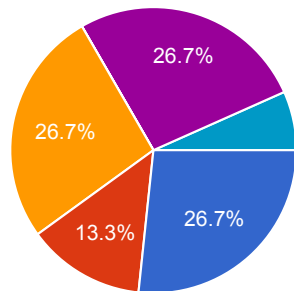


From less than 100 km / 60 miles	7	46.7%
From more than 100 km / 60 miles, same country	1	6.7%
From a foreign country	7	46.7%

What reasons prompted you to choose Free Electrons?

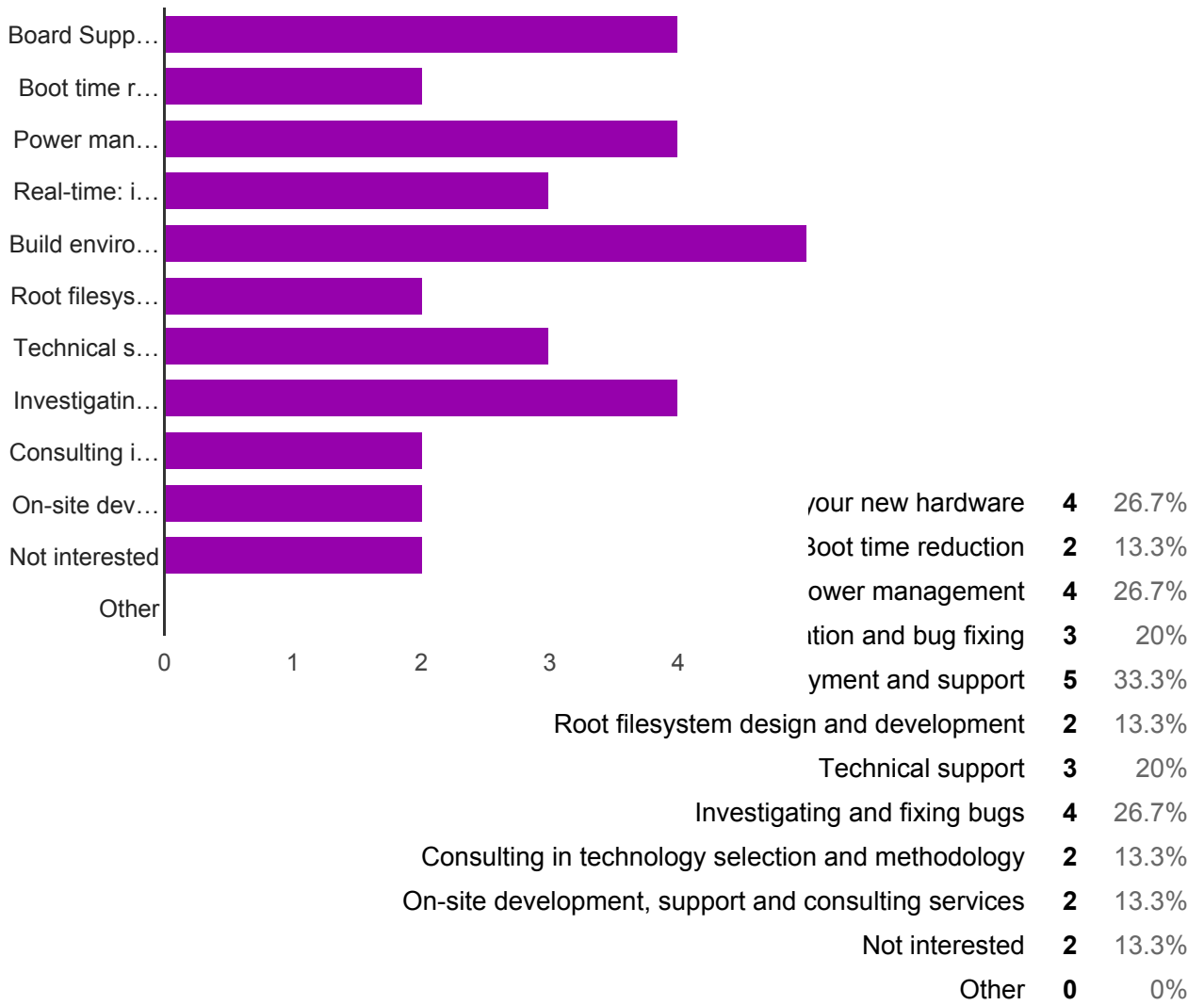


How did you first learn about Free Electrons?



Course recommended by previous participants	4	26.7%
Internet search engines	2	13.3%
Technical resources on the Free Electrons website	4	26.7%
Presentations in conferences	0	0%
Free Electrons chosen by my management	4	26.7%
Other	1	6.7%

Interested in other types of embedded Linux / Android engineering services?



Comments and expectations

improve Android / linux Kernel testing

It would be better if there is a special course not focused on the development of embedded systems, instead of that focused on validation of the embedded systems, its a very important part and most of the time those systems are not well validated.

Number of daily responses

