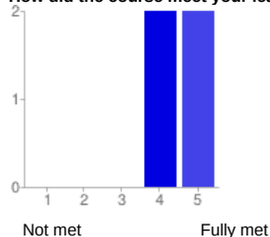


This form will soon be upgraded to the new version of Google Forms. [Learn more.](#)

4 [responses](#)

Summary [See complete responses](#)

How did the course meet your learning objectives?

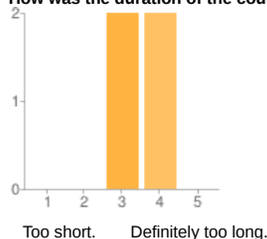


1 - Not met	0	0%
2	0	0%
3	0	0%
4	2	50%
5 - Fully met	2	50%

Comments and suggestions

The material and the presentation were excellent and up to date. The labs progression can be improved by defining: A time slot for each lab and also by defining a target in the progression. If that target is met we continue with other topics.

How was the duration of the course?

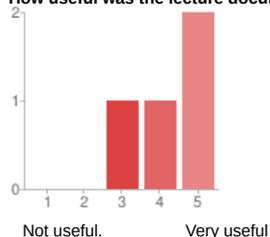


1 - Too short.	0	0%
2	0	0%
3	2	50%
4	2	50%
5 - Definitely too long.	0	0%

Comments and suggestions

I would suggest to reserve 14-15 to lab practice as that's the time frame where people might doze :-). As an introduction course to kernel/device drivers, the length is fine. However I feel that it will take a lot more time to really learn all the kernel subsystems, so if there is enough interest it would be nice to have an advanced kernel/dev.drivers course.

How useful was the lecture document?



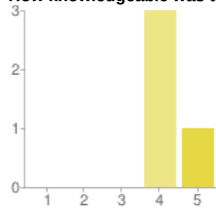
1 - Not useful.	0	0%
2	0	0%
3	1	25%
4	1	25%
5 - Very useful	2	50%

Comments and suggestions

La lecture des slides est parfois rébarbative ou pas très clair au premier abord. Des schémas pourraient être améliorés et ajoutés pour avoir une vue global

meilleur. Mais les labs permettent de comprendre le tout. +The document where excellent. - The number of topics to be studied in depth seems to be a lot for a week. Maybe a focus is required for important ones and just an introduction to the others. I like that the training material and labs are very up-to-date (using the one-but-last kernel version). It was one of the reasons I choose this course.

How knowledgeable was the instructor?



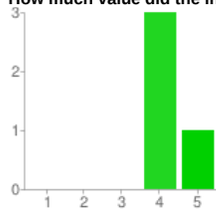
Not enough for me More than enough

1 - Not enough for me	0	0%
2	0	0%
3	0	0%
4	3	75%
5 - More than enough	1	25%

Comments and suggestions

L'instructeur ne répond pas en profondeur à toutes les questions. Ce qui est normale vue la taille du noyau. +The instructor's level is good, he strive to provide an in depth explanation to all topics. - The amount of topic being important some aspect were well explained that other .

How much value did the instructor add to lecture materials?

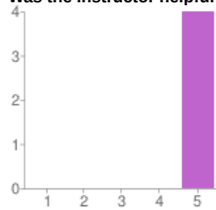


Not much added value A lot of added value

1 - Not much added value	0	0%
2	0	0%
3	0	0%
4	3	75%
5 - A lot of added value	1	25%

Suggestions and comments

Was the instructor helpful with practical labs?



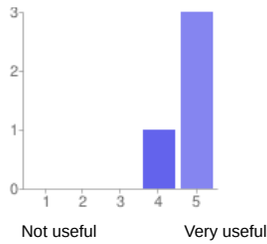
Not much Very helpful

1 - Not much	0	0%
2	0	0%
3	0	0%
4	0	0%
5 - Very helpful	4	100%

Comments and suggestions

It was nice that we could stay some time after the end of each course day to work on the lab exercises, often with the instructor still present.

How useful were the training labs?



1 - Not useful	0	0%
2	0	0%
3	0	0%
4	1	25%
5 - Very useful	3	75%

Comments and suggestions



1 - Too easy	0	0%
2	0	0%
3	4	100%
4	0	0%
5 - Too difficult	0	0%

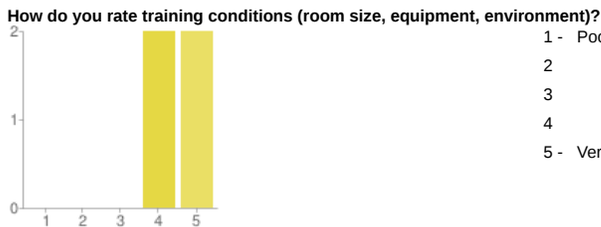
Comments and suggestions



1 - Definitely not enough	0	0%
2	1	25%
3	2	50%
4	0	0%
5 - Definitely too much time for labs	1	25%

Comments and suggestions

I did not have time to finish all the labs, but that's fine, I will finish them at home. If the lab time was increased it would probably decrease the amount of theory that could be presented.



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

Poor Very good

Comments and suggestions

Très bonne environnement. Restaurant très bon, pauses.... -more space might be required Some troubles with different overhead projectors, but that was all.

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

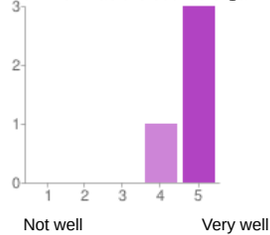


1 - Poor.	0	0%
2	0	0%
3	0	0%
4	0	0%
5 - Very good.	4	100%

Comments and suggestions

Parfait pour le besoin. Lots of toys to take home and play with :-)

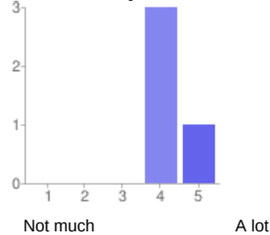
How well was the course organized (program, registration, schedule...)?



1 - Not well	0	0%
2	0	0%
3	0	0%
4	1	25%
5 - Very well	3	75%

Comments and suggestions

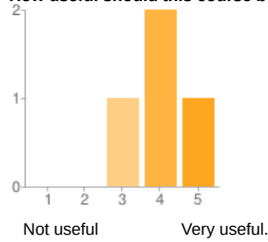
How much did you learn?



1 - Not much	0	0%
2	0	0%
3	0	0%
4	3	75%
5 - A lot	1	25%

Comments and suggestions

How useful should this course be in your daily job?



1 - Not useful	0	0%
2	0	0%
3	1	25%
4	2	50%
5 - Very useful.	1	25%

Comments and suggestions

Not directly related to the course, but the staff of the Pont du Avignon were not so helpful to book a room (several weeks in advance). Instead of giving a discount when I mentioned I am participating in the Free Electrons course they only gave me the option to book a premium room at a "premium" price. I had to push a lot to get an acceptable rate.

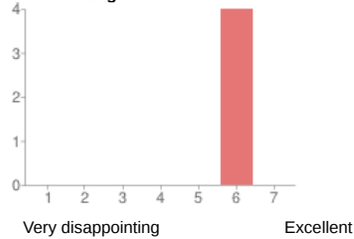
What part(s) of the course did you like most?

Programming driver during lab. As mentioned before, the course is very up-to-date and gives a nice introduction to all the aspects of kernel / driver development.

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

Not much to complain.

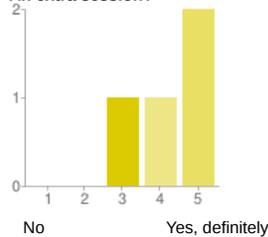
Overall rating



1 - Very disappointing	0	0%
2	0	0%
3	0	0%
4	0	0%
5	0	0%
6	4	100%
7 - Excellent	0	0%

Comments and suggestions

An extra session?



1 - No	0	0%
2	0	0%
3	1	25%
4	1	25%
5 - Yes, definitely	2	50%

Comments

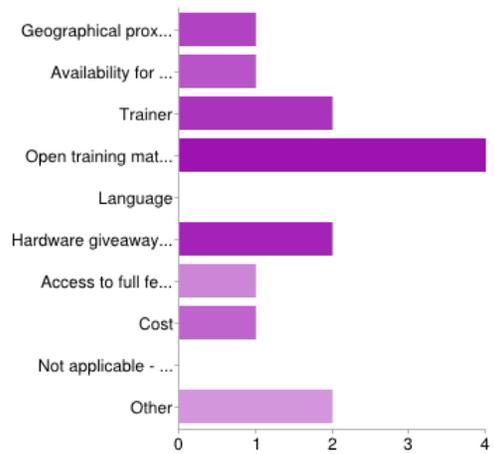
As mentioned above, a kernel / device driver course of 1 week can only be an introduction. So if there would be an advanced course in 1 or 2 years I definitely would consider that. Or an "what has changed" course after some years, because the Linux kernel is changing so fast. Another topic that I am interested in is Yocto (or maybe buildroot, never used that so far).

How far do you come from?



From less than 100 km / 60 miles	0	0%
From more than 100 km / 60 miles, same country	3	75%
From a foreign country	1	25%

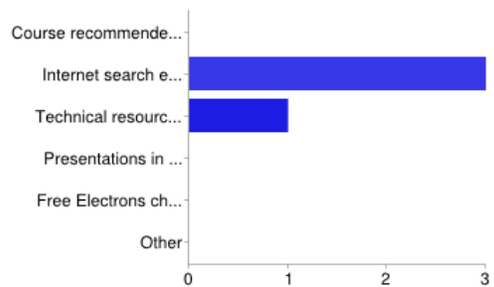
What prompted you to choose Free Electrons?



Geographical proximity (public sessions only)	1	25%
Availability for on-site sessions	1	25%
Trainer	2	50%
Open training materials that can be checked in advance	4	100%
Language	0	0%
Hardware giveaway (public sessions only)	2	50%
Access to full feedback from participants to previous sessions	1	25%
Cost	1	25%
Not applicable - My management made the decision	0	0%
Other	2	50%

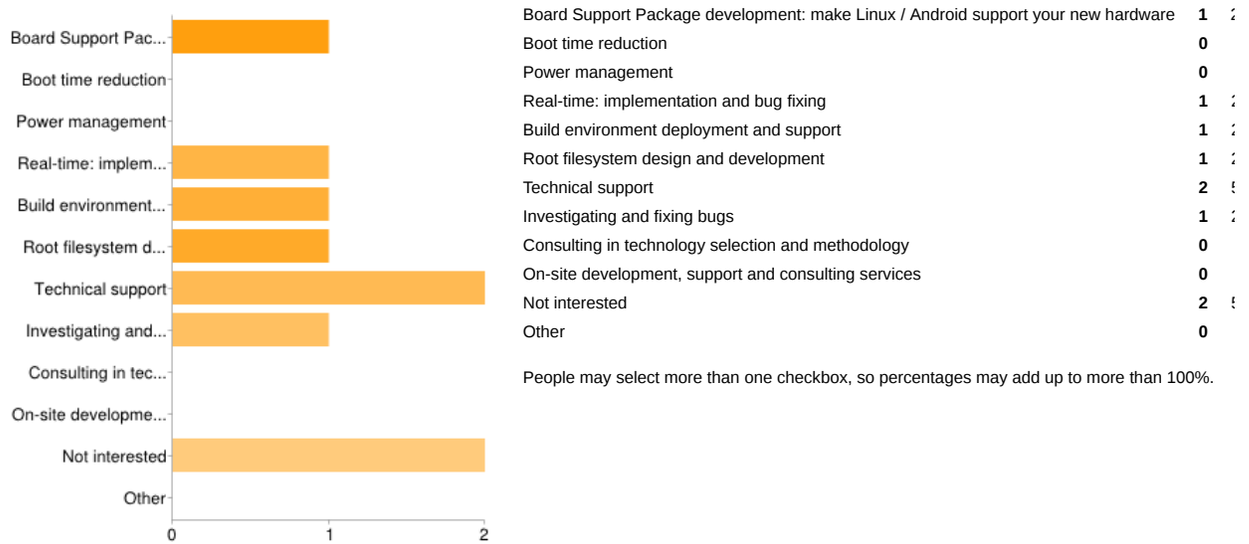
People may select more than one checkbox, so percentages may add up to more than 100%.

How did you first learn about Free Electrons?



Course recommended by previous participants	0	0%
Internet search engines	3	75%
Technical resources on the Free Electrons website	1	25%
Presentations in conferences	0	0%
Free Electrons chosen by my management	0	0%
Other	0	0%

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



Comments and expectations

Many Thanks for the training. The trainer is great, friendly and available at anytime. The location is nice. The general atmosphere was excellent. I will keep a good souvenir.

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.

