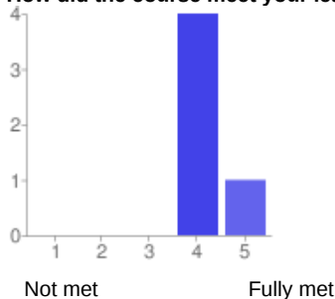


5 [responses](#)

Summary [See complete responses](#)

How did the course meet your learning objectives?

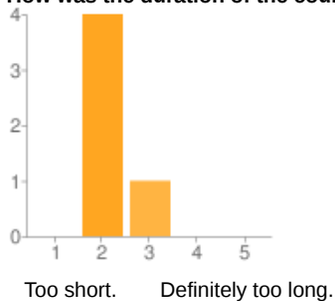


1 - Not met	0	0%
2	0	0%
3	0	0%
4	4	80%
5 - Fully met	1	20%

Comments and suggestions

Le cours a répondu à mes attentes, mais le tout est un peu rapide avec beaucoup d'information en meme temps. Il faudrait un corriger des exercices afin de pouvoir mieux assimiler le cours le soir ou à la fin de celui-ci. Not enough time to complete all topics (on the labs), although everything that was covered was well explained and all questions answered objectively. I believe to start working with embedded Linux I should also take Kernel Driver course

How was the duration of the course?

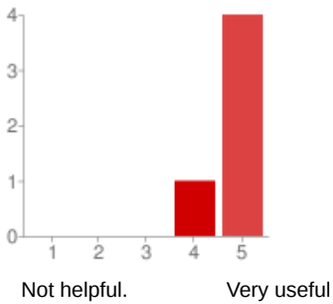


1 - Too short.	0	0%
2	4	80%
3	1	20%
4	0	0%
5 - Definitely too long.	0	0%

Comments and suggestions

Les jours sont un peu long de 8h à 19h voir plus... il est difficile de ce concentrer. Had to skip some labs, unfortunately. In this case, largely because of mine and one others minimal prior knowledge, we did not have time to complete the labs comfortably.

How helpful were the lecture materials?

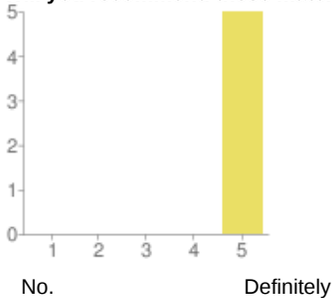


1 - Not helpful.	0	0%
2	0	0%
3	0	0%
4	1	20%
5 - Very useful	4	80%

Comments and suggestions

Le matériel de lecture est très bien et il sera utile dans le future pour monter un nouveau projet ou trouver des informations importantes. They are very good, I think it would be also nice to have final sequence of commands to perform the particular task - it would be useful if during the course you are not able to finish all the exercises and later on for knowledge refresh

Will you recommend these materials to others?

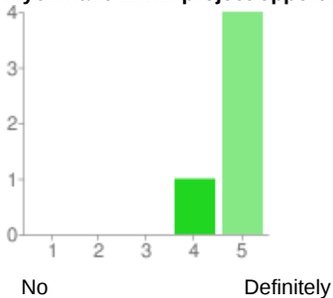


1 - No.	0	0%
2	0	0%
3	0	0%
4	0	0%
5 - Definitely	5	100%

Comments and suggestions

Oui bien sur...

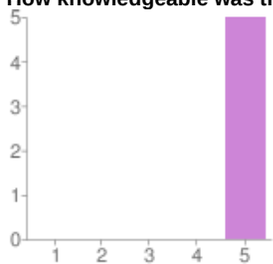
If you have Linux project opportunities, will you use these materials again in the future?



1 - No	0	0%
2	0	0%
3	0	0%
4	1	20%
5 - Definitely	4	80%

Comments and suggestions

How knowledgeable was the instructor?



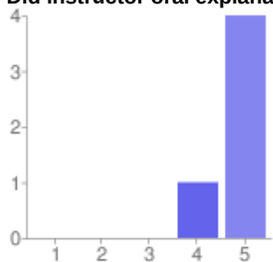
1 - Not enough for me	0	0%
2	0	0%
3	0	0%
4	0	0%
5 - More than enough	5	100%

Not enough for me More than enough

Comments and suggestions

Il connait très bie son sujet mais parfois passe trop vite lors des "LABS" pour donner les explications. In total
control.

Did instructor oral explanations add value to the lecture materials?

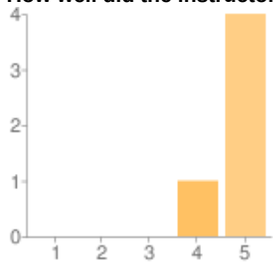


1 - Not much	0	0%
2	0	0%
3	0	0%
4	1	20%
5 - Definitely	4	80%

Not much Definitely

Comments

How well did the instructor answer questions from the audience?

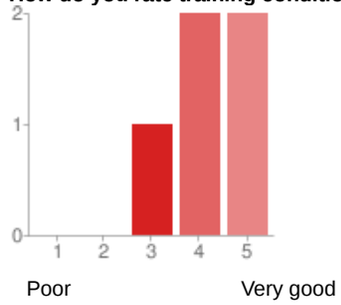


1 - Poorly	0	0%
2	0	0%
3	0	0%
4	1	20%
5 - Very well	4	80%

Poorly Very well

Suggestions and comments

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

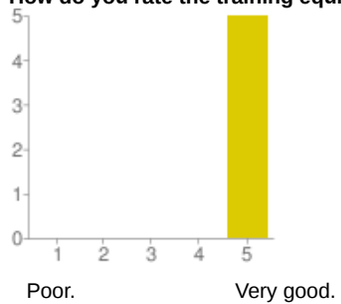


1 - Poor	0	0%
2	0	0%
3	1	20%
4	2	40%
5 - Very good	2	40%

Comments and suggestions

Les tables étaient peut être un peu juste mais nous étions peu donc cela a bien fonctionné. Internet connection not very stable and power outage for about 2 hours in the las day.

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

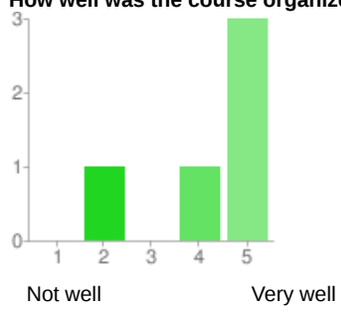


1 - Poor.	0	0%
2	0	0%
3	0	0%
4	0	0%
5 - Very good.	5	100%

Comments and suggestions

There may be a benefit in sending the working board in advance so it is possible to get some prior experience. Again, I say this only because of my own lack of experience.

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

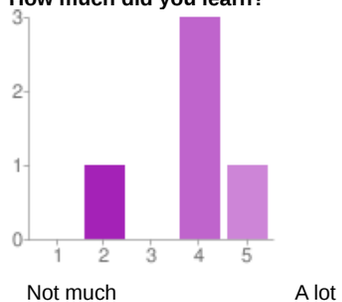


1 - Not well	0	0%
2	1	20%
3	0	0%
4	1	20%
5 - Very well	3	60%

Comments and suggestions

Les horaires ne sont pas vraiment respecté ainsi que le programme qui doit être un peu accéléré en fin de cours.

How much did you learn?

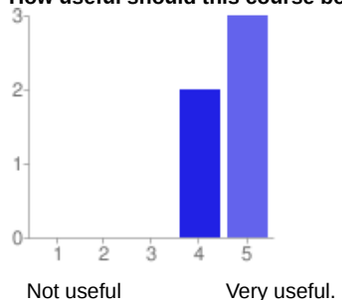


1 - Not much	0	0%
2	1	20%
3	0	0%
4	3	60%
5 - A lot	1	20%

Comments and suggestions

Some of task I already performed before so it was refresh

How useful should this course be in your daily job?

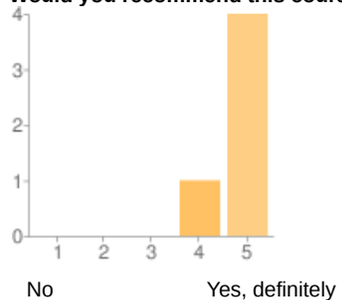


1 - Not useful	0	0%
2	0	0%
3	0	0%
4	2	40%
5 - Very useful.	3	60%

Comments and suggestions

Unfortunately Linux programming is not my main job at work

Would you recommend this course to others?



1 - No	0	0%
2	0	0%
3	0	0%
4	1	20%
5 - Yes, definitely	4	80%

Comments and suggestions

Je n'ai rien à dire sur le contenu du cours il est complet.

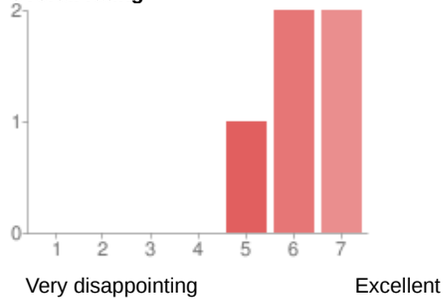
What part(s) of the course did you like most?

La partie LABS m'a bien plus car il est possible de mieux comprendre la théorie. Labs, of course...
 Although talking to each other was also good to get some different views of the same comon problems. Doing the labs helped a great deal to overcome the initial fear that I had to even start the Ubuntu desktop!

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

Je n'ai moins apprécié les longues parties de théorie qui sont plus des infos qu'il serait possible de lire par soit meme. Spending some time with not so interesting matters that would have been useful to cover the missing lectures/labs. My own lack of Linux experience caused me to feel like I was born with two stumps instead of ten fingers.

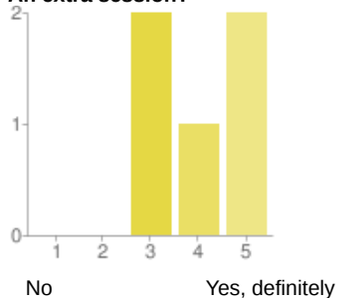
Overall rating



1 -Very disappointing	0	0%
2	0	0%
3	0	0%
4	0	0%
5	1	20%
6	2	40%
7 -Excellent	2	40%

Comments and suggestions

An extra session?

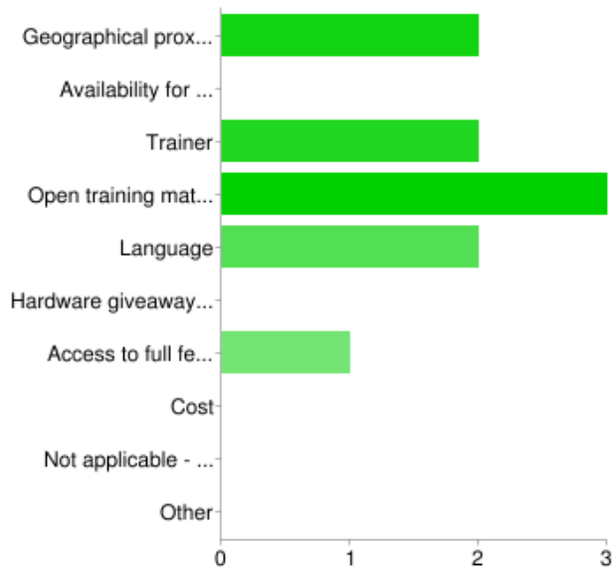


1 -No	0	0%
2	0	0%
3	2	40%
4	1	20%
5 -Yes, definitely	2	40%

Comments

noyau linux No Mainly, realtime stuff and the other training already available with kernel driver development. At this stage my head is about to explode, so I will have to get back to you! The Linux Kernel Driver and Android programming

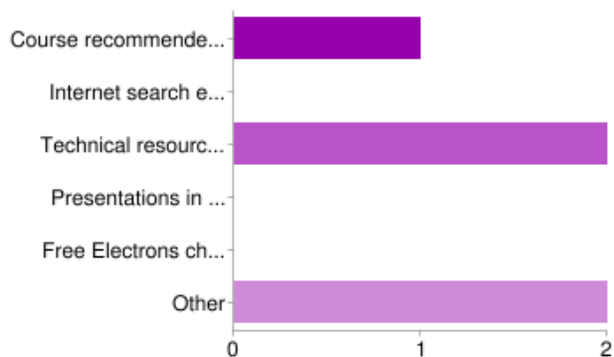
What prompted you to choose Free Electrons?



Geographical proximity (public sessions only)	2	40%
Availability for on-site sessions	0	0%
Trainer	2	40%
Open training materials that can be checked in advance	3	60%
Language	2	40%
Hardware giveaway (public sessions only)	0	0%
Access to full feedback from participants to previous sessions	1	20%
Cost	0	0%
Not applicable - My management made the decision	0	0%
Other	0	0%

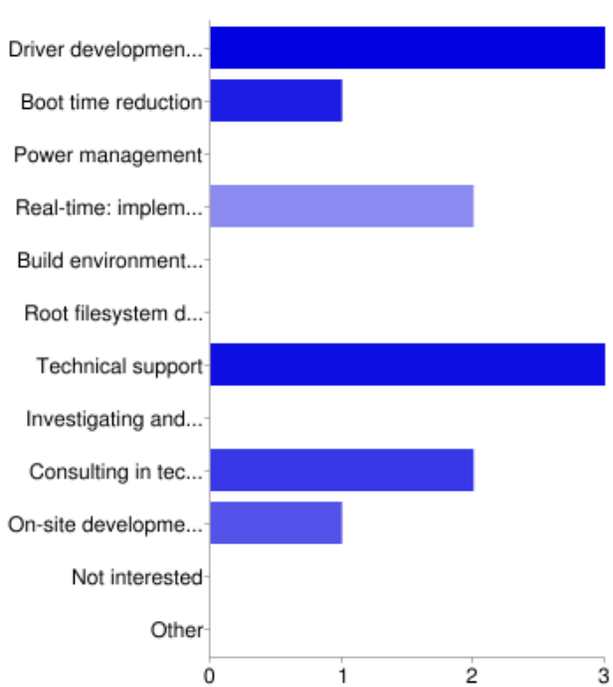
People may select more than one checkbox, so percentages may add up to more than 100%.

How did you first learn about Free Electrons?



Course recommended by previous participants	1	20%
Internet search engines	0	0%
Technical resources on the Free Electrons website	2	40%
Presentations in conferences	0	0%
Free Electrons chosen by my management	0	0%
Other	2	40%

Interested in other types of embedded Linux engineering services?



Driver development - Make Linux support your new hardware	3	60'
Boot time reduction	1	20'
Power management	0	0'
Real-time: implementation and bug fixing	2	40'
Build environment deployment and support	0	0'
Root filesystem design and development	0	0'
Technical support	3	60'
Investigating and fixing bugs	0	0'
Consulting in technology selection and methodology	2	40'
On-site development, support and consulting services	1	20'
Not interested	0	0'
Other	0	0'

Comments and expectations

Pretty good training.

