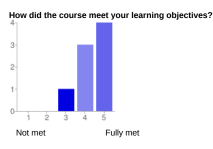
8 responses

This form will soon be upgraded to the new version of Google Forms. Learn more.

Summary See complete responses



1 -	Not met	0	0%
2		0	0%
3		1	13%
4		3	38%
5 -	Fully met	4	50%

Comments and suggestions

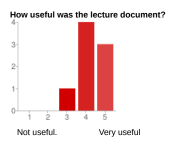
very good ! Vérifier le niveau des participants pour éviter les écarts de niveau trop fort.



1 -	Too short.	3	38%
2		1	13%
3		0	0%
4		4	50%
5 -	Definitely too long.	0	0%

Comments and suggestions

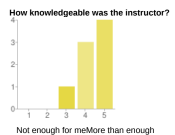
bien mais pas le temps de faire tous les TP.



1 - Not useful.	0	0%
2	0	0%
3	1	13%
4	4	50%
5 - Very useful	3	38%

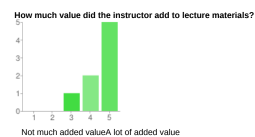
Comments and suggestions

cela manque parfois d'overview ou de summary. Certains slides pourraient etre plus explicites, sans les commentaires de l'instructeurs, c'est parfois incomprehensible.



1 -	Not enough for me	0	0%
2		0	0%
3		1	13%
4		3	38%
5 -	More than enough	4	50%

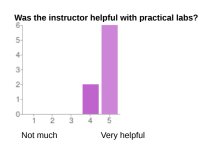
Bonne présentation, bonne connaissances. Par contre a du mal a recadrer le cours quand quelqu'un perturbe trop avec des questions a coté de la plaque. Tres bonne connaissance du systeme, neanmois les explications n'etaient pas tirs tres claires. Moins bien que Thomas P. qui rend les choses bcp plus faciles a comprendre, c'est tres appreciables pour des sujets un peu compliques.



1 - Not much added value	0	0%
2	0	0%
3	1	13%
4	2	25%
5 - A lot of added value	5	63%

Suggestions and comments

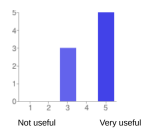
les slides avec plein de flièches : il faudrait plusieurs slides avec une nouvelle flèche a chaque fois, pour que ca soir un peu plus progressif





Comments and suggestions

How useful were the training labs?



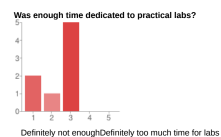
0	0%
0	0%
3	38%
0	0%
5	63%
	0 3 0



1 - Too easy	0	0%
2	0	0%
3	5	63%
4	0	0%
5 - Too difficult	3	38%

Comments and suggestions

I am a beginer in C and beginer in Linux, so really hard but i really appreciate the course I am a beginer in C and beginer in Linux, so really hard but i really appreciate the course



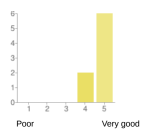
1 - Definitely not enough	2	25%
2	1	13%
3	5	63%
4	0	0%
5 - Definitely too much time for labs	0	0%

Comments and suggestions

L'instructeur s'est laisse deborder par certaines personnes n'ayant aucune connaissance Linux, voire langage C, il a donc manque une journee pour tout finir. Il aurait fallu recadrer cela pour rester ds le scope de la formation. I am a beginer in C and beginer in Linux, so really hard but i really appreciate the course

I am a beginer in C and beginer in Linux, so really hard but i really appreciate the course

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



1 - Poor	0	0%
2	0	0%
3	0	0%
4	2	25%
5 - Very good	6	75%



1 - Poor.	0	0%
2	0	0%
3	1	13%
4	0	0%
5 - Very good.	7	88%

0

0

1

1

0%

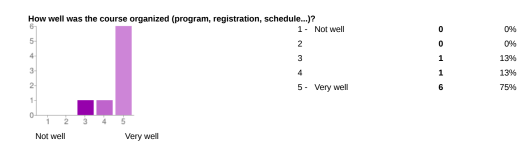
0%

13%

13%

75%

Comments and suggestions

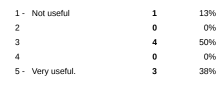


Comments and suggestions



Bcp de choses restent encore a approfondir, notamment car tout l'agenda n'a pas ete couvert pdt les 5 jours.





Comments and suggestions

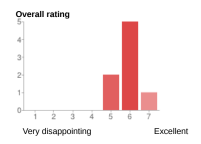
Only negative comment is that the course has been delayed by people with less skills than others, which means that we lost time on subjects which delayed the overal training and finally we lacked of time. The trainer may have better focused the training course and delay answers. I believe this is due to a bit of lack of experience on this course from the trainer. Ce n'est pas lie a la formation, mais a mon travail qui n'est pas lie a Linux aujourd'hui. IMPORTANT: I would suggest to introduce the course by a general overview of what will be trained, took the first 2 hours to explain the diffe ...

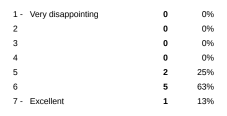
What part(s) of the course did you like most?

l'alternance TP/ Cours Course + labs, the ratio was very good, except the last day where we had to bypass labs all al

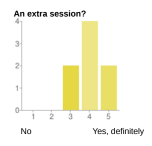
What part(s) of the course did you like least?

Les participants qui n'ont pas le niveau et qui sont a coté de la plaque. nothing nothing





Comments and suggestions



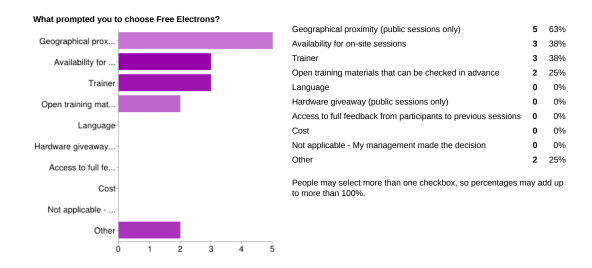
1 - No	0	0%
2	0	0%
3	2	25%
4	4	50%
5 - Yes, definitely	2	25%

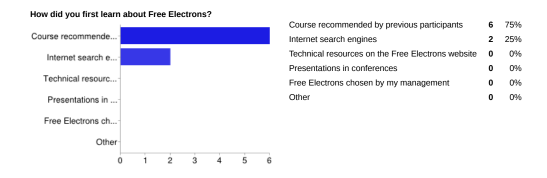
Comments

one more week:)

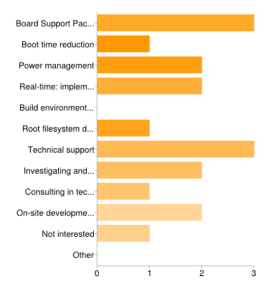
I definitely would be interested in going a bit further but will miss budget







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

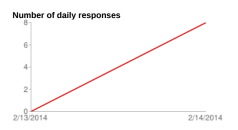


Board Support Package development: make Linux / Android support your new hardware	3	3
Boot time reduction	1	1
Power management	2	2
Real-time: implementation and bug fixing	2	2
Build environment deployment and support	0	
Root filesystem design and development	1	2
Technical support	3	3
Investigating and fixing bugs	2	2
Consulting in technology selection and methodology	1	2
On-site development, support and consulting services	2	2
Not interested	1	
Other	0	

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

Comments and expectations

Je regrette que l'instructeur n'est pas ete Thomas.



Comments and explanations

For this particular session, we managed to complete most of the lectures, but several practical labs couldn't be finished.

This happened because 3 participants didn't master all the technical prerequisites, in particular C programming. This caused the instructor to spend much more time than expected supporting the participants, and slowed down the progress of the class as a whole.

Here are the actions that we are taking to reduce the likelihood of such problems in future sessions:

- Put a stronger emphasis on the technical prerequisites in the course agenda and in the participant confirmation documents.
- When the majority of the class is done with a given practical lab, move on to the next lab, and let the remaining participants continue their labs later (during normal lab time, after course hours). This way, everyone is kept busy learning and practicing all the time.
- Make sure that this advise is well documented so that all Free Electrons trainers organize their classes in this way. Some of us already do this, but this wasn't a common practice yet.

Another complaint was that another trainer was expected by a few of the first people who registered. This was a communication issue, which we addressed before the session by clarifying who the trainer is expected to be. In this case like in any case anyway, the trainer had much more than enough knowledge and experience to teach the course (he is one of the official kernel maintainers, responsible for support for all SoCs from Allwinner).

The problem that happened was mainly some lack of experience managing a class with very heterogeneous levels of skills. Remember that our trainers are engineers first, spending most of their time in real-life projects, and just spending a few weeks per year sharing their experience through training sessions.