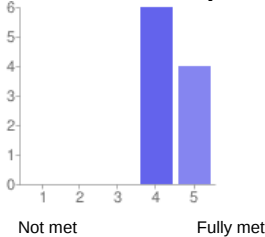


This form will soon be upgraded to the new version of Google Forms. [Learn more.](#)

10 [responses](#)

Summary [See complete responses](#)

How did the course meet your learning objectives?

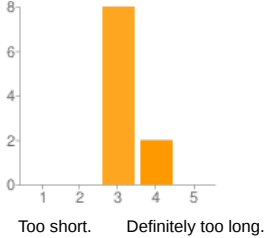


1 - Not met	0	0%
2	0	0%
3	0	0%
4	6	60%
5 - Fully met	4	40%

Comments and suggestions

Très bien. Formation très bien donnée, agréable, documents et labo de qualité, enseignant de qualité. Bravo ! Pour nos instructeurs, ne pas hésiter à parler un peu plus fort... pour ceux qui sont au fond de la salle. Connaisseur de Linux, mais novice dans tout le développement noyau et Linux embarqué, j'ai de ce fait énormément appris durant ce cours.

How was the duration of the course?

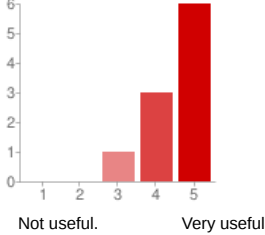


1 - Too short.	0	0%
2	0	0%
3	8	80%
4	2	20%
5 - Definitely too long.	0	0%

Comments and suggestions

Très bien. 5 jours est une durée plus longue que d'habitude, mais donne au moins l'avantage de bien se plonger dans le sujet I think there was too much time on the file systems (UBI). That could be shortened.

How useful was the lecture document?



1 - Not useful.	0	0%
2	0	0%
3	1	10%
4	3	30%
5 - Very useful	6	60%

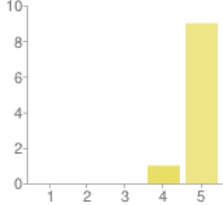
Comments and suggestions

On dit de faire des actione qui sont expliqué parfois bien plus loin dans le document Très bonne doc. suffisamment détaillée pour pouvoir par la suite je

pense revenir sur les acquis appris. (peut être avec google en complément pour chercher des détails)
which featured a great amount of details. Very nice slides

Very good documentation, especially the labs

How knowledgeable was the instructor?



Not enough for meMore than enough

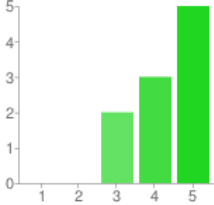
1 - Not enough for me	0	0%
2	0	0%
3	0	0%
4	1	10%
5 - More than enough	9	90%

Comments and suggestions

Très bon niveau. Ont relevé tous les challenges et questions que nous leur avons posé.
hand experience.

Valuable instructors. Good knowledge with first

How much value did the instructor add to lecture materials?



Not much added valueA lot of added value

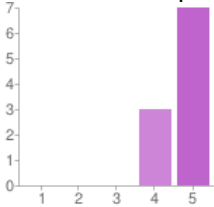
1 - Not much added value	0	0%
2	0	0%
3	2	20%
4	3	30%
5 - A lot of added value	5	50%

Suggestions and comments

Parlez plus fort. Les transparents sont déjà très complets. L'apport de l'instructeur était excellent
more difficult to understand the material viewed in class. They also gave many real-life examples which helped a lot. I had a very good knowledge and added
complements to the slides.

Without the instructors, it would be much

Was the instructor helpful with practical labs?



Not much Very helpful

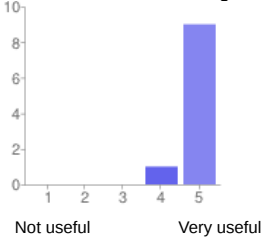
1 - Not much	0	0%
2	0	0%
3	0	0%
4	3	30%
5 - Very helpful	7	70%

Comments and suggestions

Nous avons réussi tous nos laboratoires, même bien au delà.
much troubles, but he could solve the ones we had.

They could answer pretty much any questions asked. We didn't have that

How useful were the training labs?

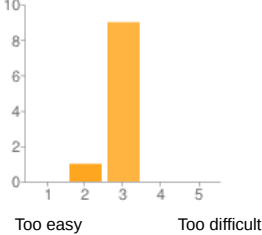


1 - Not useful	0	0%
2	0	0%
3	0	0%
4	1	10%
5 - Very useful	9	90%

Comments and suggestions

Mettre plus en évidence les commandes essentielles pour les actions importantes. Géniaux. Ils sont extrêmement bien construit. 2 premières journées très structurés, puis par la suite, beaucoup plus obligé de se creuser la tête pour les résoudre. Très bonne idée de nous faire partir de zéro en partant du download de kernel.org puis en construisant tout. Très bien de nous montrer les solutions "facile" pour construire rapidement un système complet.. Très bien d'avoir utilisé une carte de dev. récente et peu honéreuse

How difficult were the training labs?

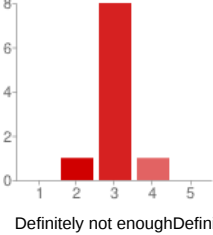


1 - Too easy	0	0%
2	1	10%
3	9	90%
4	0	0%
5 - Too difficult	0	0%

Comments and suggestions

TB cf ci-dessus If we follow exactly what's written in each lab, the exercises are fairly easy. I suppose the risk is that people might not think too much about what they are actually doing at the cost of not fully understanding the different steps. Perhaps, the labs should feature more gaps (or holes), forcing people to find out the missing bits. This might improve their understanding of each exercise.

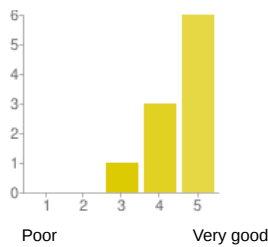
Was enough time dedicated to practical labs?



1 - Definitely not enough	0	0%
2	1	10%
3	8	80%
4	1	10%
5 - Definitely too much time for labs	0	0%

Comments and suggestions

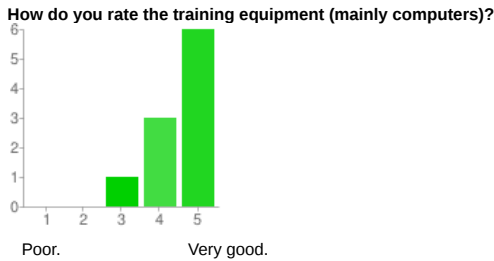
How do you rate training conditions (room size, equipment, environment)?



1 - Poor	0	0%
2	0	0%
3	1	10%
4	3	30%
5 - Very good	6	60%

Comments and suggestions

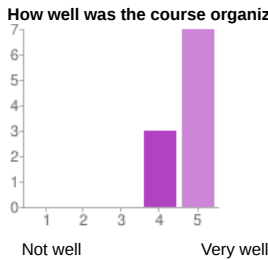
Too hot on Tuesday.



1 - Poor.	0	0%
2	0	0%
3	1	10%
4	3	30%
5 - Very good.	6	60%

Comments and suggestions

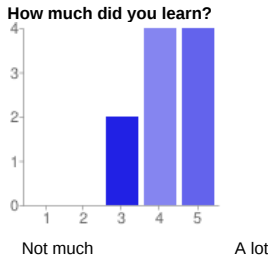
pc un peux léger pour les temps de compilation A bit slow but OK Everything worked.



1 - Not well	0	0%
2	0	0%
3	0	0%
4	3	30%
5 - Very well	7	70%

Comments and suggestions

Some of the breaks could have been a bit shorter ;-)

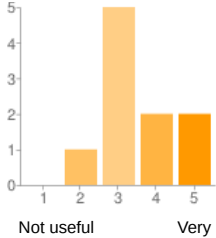


1 - Not much	0	0%
2	0	0%
3	2	20%
4	4	40%
5 - A lot	4	40%

Comments and suggestions

I now have a much clearer view of what's involved in the development of an emebbeded system in terms of operating system.

How useful should this course be in your daily job?



1 - Not useful	0	0%
2	1	10%
3	5	50%
4	2	20%
5 - Very useful.	2	20%

Comments and suggestions

pas très utile pour le moment mais peux permettre de lancé de nouveaux project Va m'obliger à ne plus avoir peur d'aller dans le domaine du linux embarqué pour les prochains projets. I'll probably base one of my courses on it. Thanks a lot!

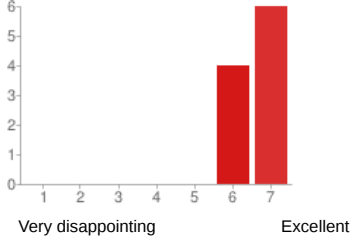
What part(s) of the course did you like most?

How to boot the kernel (configuration u-boot) Nand memory support Compilation du noyau, compilation croisée, travail avec la mémoire, avec les NAND (jffs2), chargement du noyau, bootloader, ... sur la carte. Laboratoires très pratique Embedded systems boot process - Give a very good, up to date, workflow to build a linux-based embedded system from scratch - Huge knowledge of the instructor, very good disponibility to answer questions The labs.

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

Manually compiling libraries (libvorbis, etc.) Explication des licences GPL, ... Lister les distributions et les logiciels pour carte embarquée. Un peu moins intéressé par la compilation applicative, mais très bien de l'avoir vu avec les astuces pour la Cross compilation Graphical toolkits None Certain parts that were fairly common/well-known or not that that important in the context of the class (licenses, enumerations of editors, source control systems, etc.).

Overall rating

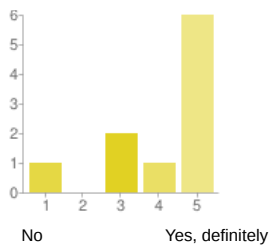


1 - Very disappointing	0	0%
2	0	0%
3	0	0%
4	0	0%
5	0	0%
6	4	40%
7 - Excellent	6	60%

Comments and suggestions

I think it could be great to be able to do this same course but using a Raspberry Pi. As a lot of people have one, it would more easy to redo the course on our own.

An extra session?

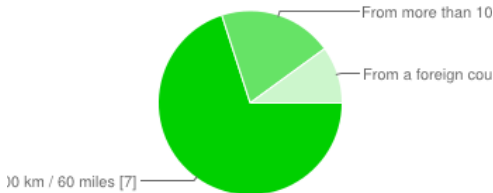


1 - No	1	10%
2	0	0%
3	2	20%
4	1	10%
5 - Yes, definitely	6	60%

Comments

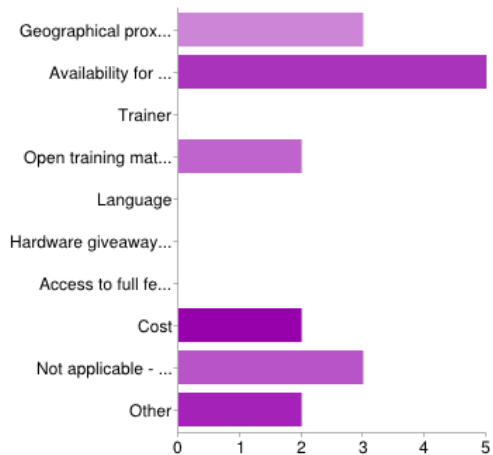
Linux drivers oui mais pas a la suite car une semaine de cours sur un même sujet est lasant Je pense que votre cours
Android pourrait prochainement m'intéresser également Linux device driver development The kernel development course interests
me a lot and it seems to be the logical continuation to the course given here. We might contact you again in the future ;-)
The Linux
Kernel, which is the next course to follow :-)

How far do you come from?



From less than 100 km / 60 miles	7	70%
From more than 100 km / 60 miles, same country	2	20%
From a foreign country	1	10%

What prompted you to choose Free Electrons?



Geographical proximity (public sessions only)	3	30%
Availability for on-site sessions	5	50%
Trainer	0	0%
Open training materials that can be checked in advance	2	20%
Language	0	0%
Hardware giveaway (public sessions only)	0	0%
Access to full feedback from participants to previous sessions	0	0%
Cost	2	20%
Not applicable - My management made the decision	3	30%
Other	2	20%

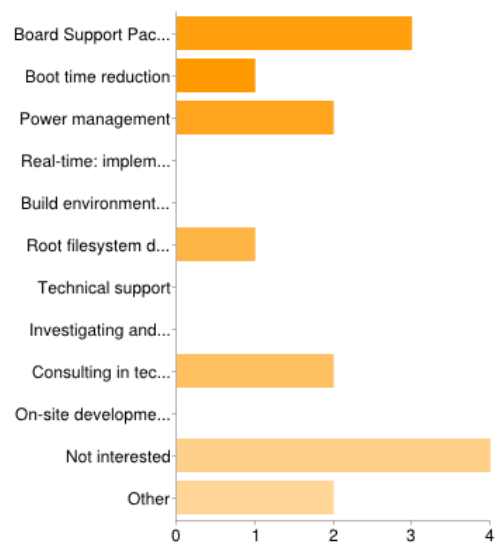
People may select more than one checkbox, so percentages may add up to more than 100%.

How did you first learn about Free Electrons?



Course recommended by previous participants	2	20%
Internet search engines	0	0%
Technical resources on the Free Electrons website	2	20%
Presentations in conferences	0	0%
Free Electrons chosen by my management	2	20%
Other	4	40%

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



Board Support Package development: make Linux / Android support your new hardware	3	30%
Boot time reduction	1	10%
Power management	2	20%
Real-time: implementation and bug fixing	0	0%
Build environment deployment and support	0	0%
Root filesystem design and development	1	10%
Technical support	0	0%
Investigating and fixing bugs	0	0%
Consulting in technology selection and methodology	2	20%
On-site development, support and consulting services	0	0%
Not interested	4	40%
Other	2	20%

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

Comments and expectations

Great course! I especially like how well written the labs are and how up to date the material/exercises are.
Keep up the good work!

