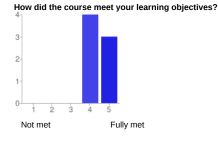
Edit form - [Free Electrons training course evalu...

7 <u>responses</u>

Summary See complete responses



1 - Not met	0	0%
2	0	0%
3	0	0%
4	4	57%
5 - Fully met	3	43%

Comments and suggestions



1 - Too short.	0	0%
2	1	14%
3	4	57%
4	2	29%
5 - Definitely too long.	0	0%

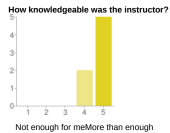
Comments and suggestions

Start at 9AM to finish at 6PM is too long. With only 1 hour of break for launch. Sometime, break for 15 minutes but finally it's nearly 8 hours a day of work. I think 7 hours a day is better.



1 - Not useful.	0	0%
2	0	0%
3	1	14%
4	4	57%
5 - Very useful	2	29%

Comments and suggestions



1 - Not enough for me	0	0%
2	0	0%
3	0	0%
4	2	29%
5 - More than enough	5	71%

Comments and suggestions

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	0	0%
4	4	57%
5 - A lot of added value	3	43%

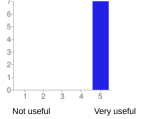
Suggestions and comments



1 - Not much	0	0%
2	0	0%
3	0	0%
4	4	57%
5 - Very helpful	3	43%

Comments and suggestions

How useful were the training labs?



1 - Not useful	0	0%
2	0	0%
3	0	0%
4	0	0%
5 - Very useful	7	100%

Comments and suggestions



1 - Too easy	0	0%
2	0	0%
3	4	57%
4	3	43%
5 - Too difficult	0	0%

Comments and suggestions

Parfois, le contenu n'est pas suffisamment "guidant". Ceci dit cela nous force à chercher. Some labs were difficult but the others were okay. It's about 10% difficult and 90% easy ratio, so not a problem.

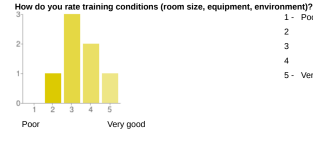


1 - Definitely not enough	0	0%
2	0	0%
3	6	86%
4	1	14%
5 - Definitely too much time for labs	0	0%

Definitely not enoughDefinitely too much time for labs

Comments and suggestions

Some additionnal information to realise practical labs "Filesystems - Flash file systems" could give more time for the rest of the training.

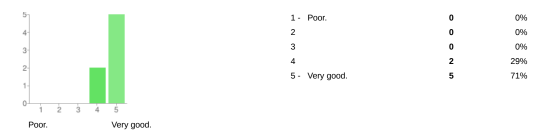


onneng:		
1 - Poor	0	0%
2	1	14%
3	3	43%
4	2	29%
5 - Very good	1	14%

Comments and suggestions

Room (a little small) and connection (some dl take too much time) were provided by our society, not the instructor. All provided by the instructor was very good! Equipment was very good. Too much PC, wiring, in such a small room (SII problem, not FreeElectrons). A demo with a monitor plugged on the board would have been appreciate.

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



Comments and suggestions

Enough for all the application. Power of Core i3 is quite cool!! :)

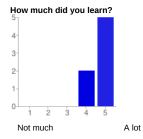
Very well

Но	How well was the course organized (program, registration, schedule)?				
41			1 - Not well	0	0%
3-			2	0	0%
Ŭ			3	1	14%
2-			4	4	57%
1.			5 - Very well	2	29%
·					
0⊥	1 2 3	4	5		

Comments and suggestions

Not well

Maybe a test of new kernel should have been done against U-boot... ECC problem when flashing jffs2 partitions from U-boot! We have lost nearly half of day searching what was the issue...



1 - Not much	0	0%
2	0	0%
3	0	0%
4	2	29%
5 - A lot	5	71%

Comments and suggestions

Thanks for all these new knowledge ! Embedded systems is definitely what I like. :)

		141.5			13 000130 50 1	in your auity jo			now useful should this bourse be in your dury job.					
4							1 -	Not useful)	0%			
3-							2		:	L	14%			
Ĭ							3		:	2	29%			
2-							4			1	57%			
1-							5 -	Very useful.)	0%			
0	1	2	3	4	5									

How useful should this course be in your daily job?

Not useful Very useful.

Comments and suggestions

I am not currently working on a project which used embedded Linux but I hope to work one day on one and I think this course will be very usefull for me.

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

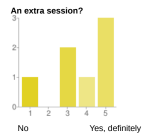
The lab parts are very insteresting and usefull to understand and practice what is explained during the lecture and also to learn how to resolve some issues. The instructor knowledge is also a very good point. Integration of Kernel in the card, Building from scratch a system using BuildRoot.

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

When I was not able to flash jffs2 partitions image on NAND. That was disappointing. :(



Comments and suggestions



1 - No	1	14%
2	0	0%
3	2	29%
4	1	14%
5 - Yes, definitely	3	43%

Comments

Yes! I would be interested in a device drivers developement session. Android

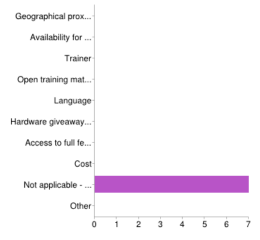
How far do you come from?

https://docs.google.com/spreadsheet/gform?key=...



From less than 100 km / 60 miles	6	86%
From more than 100 km / 60 miles, same country	1	14%
From a foreign country	0	0%

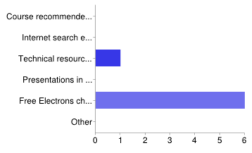
What prompted you to choose Free Electrons?



Geographical proximity (public sessions only)	0	0%
Availability for on-site sessions	0	0%
Trainer	0	0%
Open training materials that can be checked in advance	0	0%
Language	0	0%
Hardware giveaway (public sessions only)	0	0%
Access to full feedback from participants to previous sessions	0	0%
Cost	0	0%
Not applicable - My management made the decision	7	100%
Other	0	0%

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

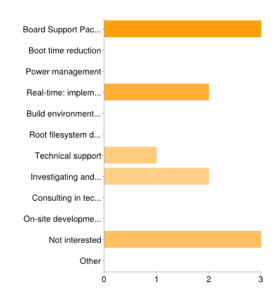
How did you first learn about Free Electrons?



Course recommended by previous participants	0	0%
Internet search engines	0	0%
Technical resources on the Free Electrons website	1	14%
Presentations in conferences	0	0%
Free Electrons chosen by my management	6	86%
Other	0	0%

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

https://docs.google.com/spreadsheet/gform?key=...



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

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

Comments and expectations

