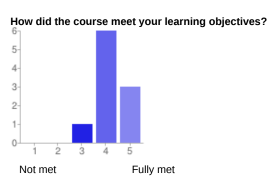
# $10_{responses}$

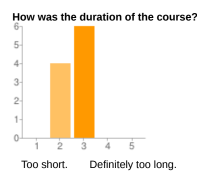
## Summary See complete responses

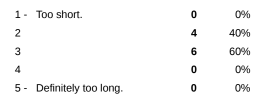


1 - Not met	0	0%
2	0	0%
3	1	10%
4	6	60%
5 - Fully met	3	30%

### Comments and suggestions

Excellent course, great instruction, materials and labs Thanks! Overall, It has been a very nice presentation. Was very informative (Well done!). But there was short of training sessions. of course, there was one thing from my expectations from the aspect of security that was not addressed directly. But am fully satisfied as far as the course's main objective I would rate this as a 4 because in principal all necessary topics were talked about. Even though I'd wished we get a bit more also in practical details regarding BSP creation / development but I understand that this topic is highly hardw ...





#### Comments and suggestions

Though it was difficult to follow the many slides of the last day, it was very useful to have a large overview of practical aspects of driver frameworks, boards porting. We also has plenty of time on lab exercises which was essential. Too much information for only one week Material was too long to add values over it. See also comment above

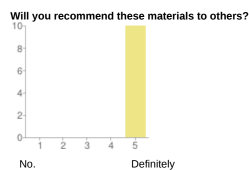
How helpful were the lecture materials?



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

## Comments and suggestions

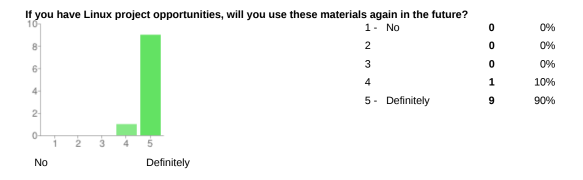
Lab solutions should be available before the training course



1 -	No.	0	0%
2		0	0%
3		0	0%
4		0	0%
5 -	Definitely	10	100%

## Comments and suggestions

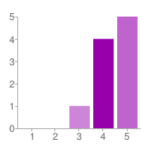
I really appreciate that these are freely available. I really recommend these materials to people who have been experimenting in the areas of kernel and driver development but do not know where and how to understand it exactly Especially the labs are really good. I liked them. Hard choice trading off lectures and labs due to different knowledge and experience from course attendees. In a different group it might have worked out better but for this group it definitely was ok.



## Comments and suggestions

materials from this training course and the other courses

How knowledgeable was the instructor?

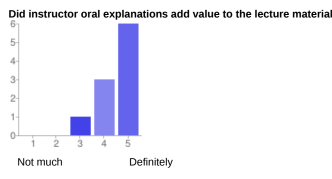


Not enough for meMore than enough  $% \left\{ \mathbf{n}_{1}^{\mathbf{n}}\right\} =\mathbf{n}_{1}^{\mathbf{n}}$ 

1 -	Not enough for me	0	0%
2		0	0%
3		1	10%
4		4	40%
5 -	More than enough	5	50%

## Comments and suggestions

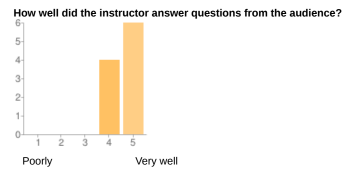
At some points I would have wished for some more information but again – the Topics covered in the Training are big ones and some of them deserve alone a week to fully explain them. So it was ok.



als?				
	1 -	Not much	0	0%
	2		0	0%
	3		1	10%
	4		3	30%
	5 -	Definitely	6	60%

## Comments

The problem is, the materials were too long and for a duration of 5 days.

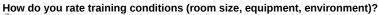


1 - Poorly	0	0%
2	0	0%
3	0	0%
4	4	40%
5 - Very well	6	60%

## Suggestions and comments

How to config RAM or flash memory in a custom board? from the audience See also comment on question 6

I liked his passion to entertain questions





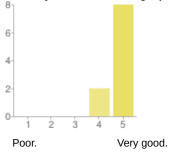
OHIHIE	IIL) :		
1 -	Poor	0	0%
2		0	0%
3		0	0%
4		3	30%
5 -	Very good	7	70%

## Comments and suggestions

Paris would be better than Avignon, you can reach it easier. génant mais sans plus. Everything was quite ok.

Quelques bruits extérieures un peu

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

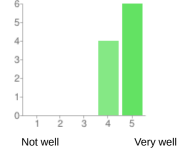




### **Comments and suggestions**

It could be useful to provide some file sharing capabilities during the course. -> e.g. an NFS source of labs, slides, kernel sources -> a separate NFS share where pupils can freely exchange files during the course

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



lule)	?		
1 -	Not well	0	0%
2		0	0%
3		0	0%
4		4	40%
5 -	Very well	6	60%

## Comments and suggestions

Maybe large downloads during the course should be avoided. Preloaded binaries are

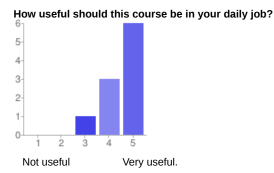
better.



1 -	Not much	0	0%
2		0	0%
3		1	10%
4		4	40%
5 -	A lot	5	50%

## **Comments and suggestions**

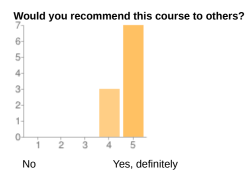
frankly speaking, i was really afraid of the kernel source. Now, not any more



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

## Comments and suggestions

in my current daily job, not useful at all  $\dots$  but then I wouldn't have had this as a DIF otherwise.



1 -No 0 0%
2 0 0%
3 0 0%
4 3 30%
5 -Yes, definitely 7 70%

#### **Comments and suggestions**

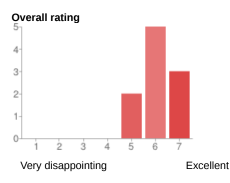
I would like to have attended the embedded linux training course before this one

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

practical lessons on driver The labs, and exchanging experiences with instructor and pupils. Using interrupts, real addresses, etc. in the drivers. character driver Writing kernel modules, interrupts, Kernel frameworks, git and patches serial interface driver development J'ai tout apprécié:) cross compiling the kernel and writing device driver for the target

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

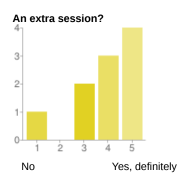
git the many slides of the last day ... kernel frameworks git GIT related Peut être la fin des kernel framework mais j'étais un peu en baisse de forme à ce moment.. the one about git



1 -Very disappointing	0	0%
2	0	0%
3	0	0%
4	0	0%
5	2	20%
6	5	50%
7 -Excellent	3	30%

#### Comments and suggestions

Time (a week) seems not enough for the course. i will suggest if it is 2 weeks so that there will be enough time to complete exercises and the lecture parts

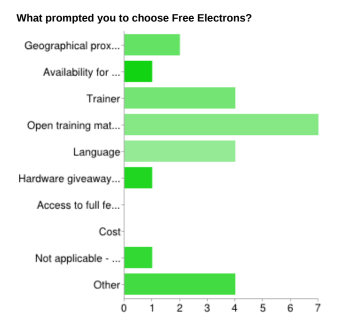


1 -No	1	10%
2	0	0%
3	2	20%
4	3	30%
5 -Yes, definitely	4	40%

#### Comments

Not yet. I'd be interested to see what could be proposed but I've no specific request. Human machine interface: Qt, GTK, X, touch screen, TFT... block drivers DMA, debugging, examples of

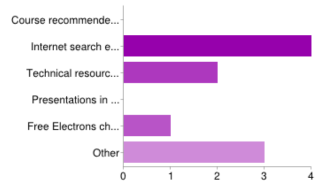
other drivers such as block device drivers and network drivers. i will be interested if i i can get sessions regarding Linux for Realtime Applications. Linux kernel scheduler and memory management. Oui mais j'hésites... donc j'utiliserais un joker pour cette question incorporating security issues along with the kernel development Process management, memory management, scheduling implementation, board specific code ...



Geographical proximity (public sessions only)	2	20
Availability for on-site sessions	1	10
Trainer	4	40
Open training materials that can be checked in advance	7	70
Language	4	40
Hardware giveaway (public sessions only)	1	10
Access to full feedback from participants to previous sessions	0	0
Cost	0	0
Not applicable - My management made the decision	1	10
Other	4	40

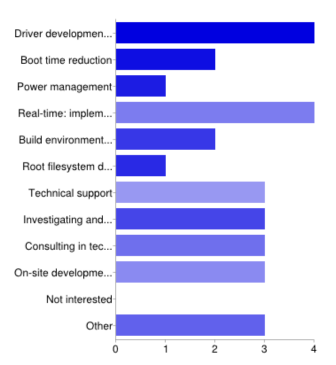
People may select more than one checkbox, so percentages may add u to more than 100%.

## How did you first learn about Free Electrons?



Course recommended by previous participants	0	0%
Internet search engines	4	40%
Technical resources on the Free Electrons website	2	20%
Presentations in conferences	0	0%
Free Electrons chosen by my management	1	10%
Other	3	30%

Interested in other types of embedded Linux engineering services?



Driver development - Make Linux support your new hardware	4	409
Boot time reduction	2	209
Power management	1	109
Real-time: implementation and bug fixing	4	409
Build environment deployment and support	2	209
Root filesystem design and development	1	109
Technical support	3	309
Investigating and fixing bugs	3	309
Consulting in technology selection and methodology	3	309
On-site development, support and consulting services	3	309
Not interested	0	09
Other	3	309

## **Comments and expectations**

We have spent too much time doing the labs, the instructor could do the labs with all the people, and reply the questions to everybody, not only to the person who has a problem with the lab and makes a question. Hopefully, we will be in touch in the future; as our organization is planing to build a strong competency in linux kernel development. Expectations: A written plan in how free-electrons could consult our organization. A voir: Je ne peux pas me prononcer à cet instant. Mais la politique de ma société et surtout de mon patron est d'eviter au maximum les prestations pour conserver la ...

