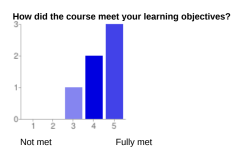
# 6 responses

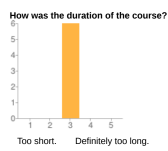
## Summary See complete responses



1 -	Not met	0	0%
2		0	0%
3		1	17%
4		2	33%
5 -	Fully met	3	50%

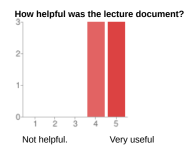
## Comments and suggestions

Several real world questions remain unclear: What linux kernel/distribution to use for a given platform? How to find out features/modules allready implemented vs. writing them from scratch? Module/driver hierarchy ink.. driver framework has not been clearly understood. Very important topic but the conceptual part was not given attention, we went straight to looking at low level code examples.



1 - Too short.	0	0%
2	0	0%
3	6	100%
4	0	0%
5 - Definitely too long.	0	0%

## Comments and suggestions

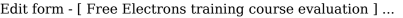


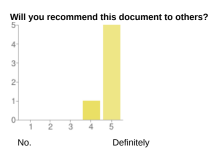
1 - Not helpful.	0	0%
2	0	0%
3	0	0%
4	3	50%
5 - Very useful	3	50%

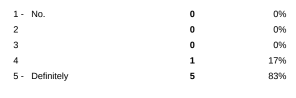
## Comments and suggestions

Slides could benefit from less text and more graphics. It is no very easy to read the text while listening to the instructor. More visual diagrams would make it easier to comprehend. Each topic should start (and not end:-) with a graphic to help grasp the concept and then follow to code examples etc. Using text to explain concepts is useful when reading the slides after the lecture, but not during the lecture itself.

1 of 8 06/18/2013 10:37 AM







## Comments and suggestions



nis doci 1 -	ument again in the future? No
2	
3	
4	
5 -	Definitely

0	0%
0	0%
0	0%
2	33%
4	67%

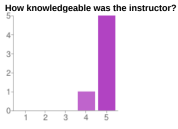
0%

0%

0%

17% 83%

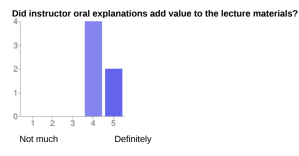
## Comments and suggestions

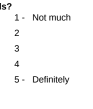


Not enough for meMore than enough

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

## Comments and suggestions

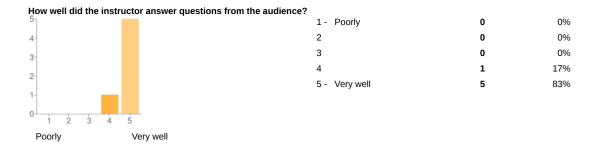




0	0%
0	0%
0	0%
4	67%
2	33%

06/18/2013 10:37 AM 2 of 8

### Comments



## Suggestions and comments

Sometimes instructor would go in more details than needed to understand the topic.





#### Comments and suggestions

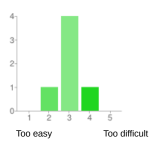


0 0	0% 0%
0	0%
	070
0	0%
1	17%
5	83%
	1

## **Comments and suggestions**

Would be great to also try DMA and driver frameworks.

How difficult were the training labs?



1 - Too easy	0	0%
2	1	17%
3	4	67%
4	1	17%
5 - Too difficult	0	0%

## Comments and suggestions

There was not enough training material about the topics in the later week (mmap, dma, platform drivers, misc drivers etc).

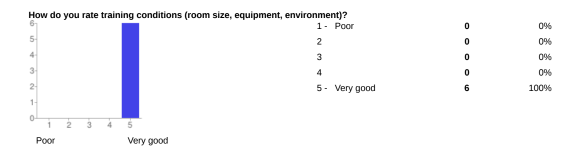


Definitely not enoughDefinitely too much time for labs

1 - Definitely not enough	0	0%
2	1	17%
3	4	67%
4	1	17%
5 - Definitely too much time for labs	0	0%

## Comments and suggestions

I would propose to start the labs each day in the afternoon (let's say at 4) such that people can continue after the end of the course by themselves. Maybe labs should be more strictly managed by the instructor. Instructor says " Do this step..." giving 5 minutes to complete and giving the answer after 5 minutes. Then "Do this step..." 10 minutes, give answer. Etc.. Etc.. This way we could cover much more material and not lose time on some minor problems which were not crucial but timeconsuming. lose time due to the lab-guide, not all actions to do, are described in the guide => lose time ...



## Comments and suggestions

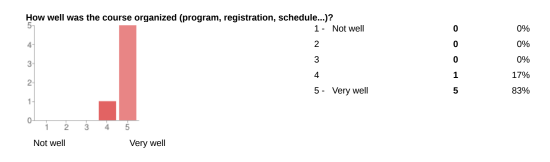
How do you rate the training equipment (mainly computers)?

Edit form - [ Free Electrons training course evaluation ] ...

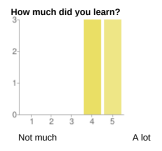


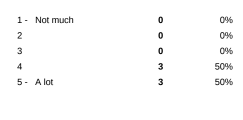
1 - Poor.	0	0%
2	0	0%
3	0	0%
4	1	17%
5 - Very good.	5	83%

## Comments and suggestions



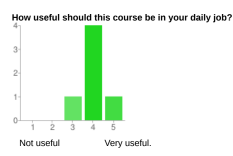
## Comments and suggestions





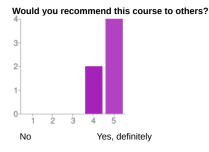
### **Comments and suggestions**

By learning more one often ends up with more questions than answers, but this is regarding all new topics, so nothing negative regarding this course.



1 - Not useful	0	0%
2	0	0%
3	1	17%
4	4	67%
5 - Very useful.	1	17%

## Comments and suggestions



1 -	No	0	0%
2		0	0%
3		0	0%
4		2	33%
5 -	Yes, definitely	4	67%

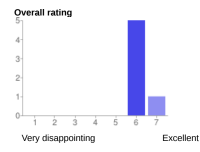
## Comments and suggestions

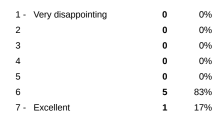
## What part(s) of the course did you like most?

labs writing drivers variety between theory and lab

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

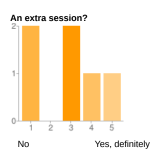
some parts of the lectures (especially in the final day) were too detailed and hard to grasp. difficult and important part (USB-driver) was given the last day, difficult to keep concentrated





## Comments and suggestions

The number of participant must be reduced at minimum we were 6 in that session, I guess it is OK, may be it would be not efficient enough with more ressources



1 - No	2	33%
2	0	0%
3	2	33%
4	1	17%
5 - Yes, definitely	1	17%

17%

33%

50%

33%

17% 1

33%

33% 2

0%

0%

17% 1

2 33%

1 17%

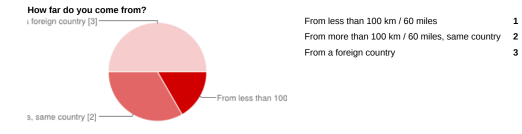
0

1 17%

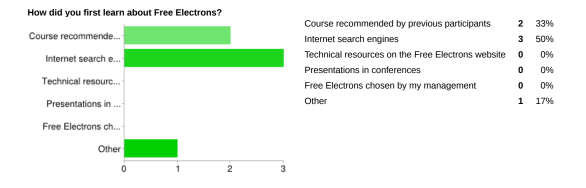
0

#### Comments

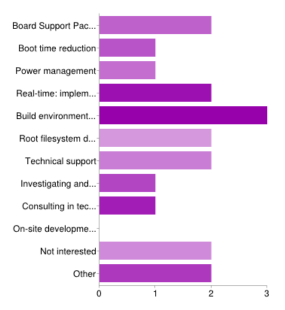
Embedded Linux system development More deep information about DMA/mmap, board bringup, platform devices. no no extra session requested Using Buildroot etc.. android



## What prompted you to choose Free Electrons? Geographical proximity (public sessions only) Geographical prox.. Availability for on-site sessions Trainer Availability for ... Open training materials that can be checked in advance Trainer Language Hardware giveaway (public sessions only) Open training mat.. Access to full feedback from participants to previous sessions Language Not applicable - My management made the decision Hardware giveaway.. Other Access to full fe... People may select more than one checkbox, so percentages may add up Cost to more than 100%. Not applicable -Other



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



Board Support Package development: make Linux / Android support your new hardware				
Boot time reduction	1	1		
Power management	1	1		
Real-time: implementation and bug fixing	2	3		
Build environment deployment and support	3	5		
Root filesystem design and development	2	3		
Technical support	2	3		
Investigating and fixing bugs	1	1		
Consulting in technology selection and methodology		1		
On-site development, support and consulting services				
Not interested	2	3		
Other	2	3		
People may select more than one checkbox, so percentages may add up to more than 100%.				

## Comments and expectations

very good introduction to the linux kernel / driver, good startpoint to start from to continue

