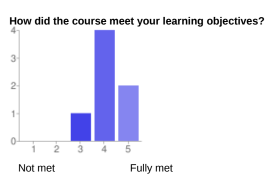
# 7 responses

## Summary See complete responses

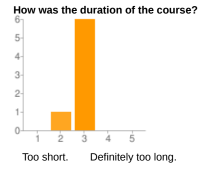


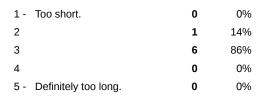
1 - Not met	0	0%
2	0	0%
3	1	14%
4	4	57%
5 - Fully met	2	29%

#### **Comments and suggestions**

Formation interactive dont le contenu a été modifié avec nos besoins organization (original request was for "real-time OS principles" learning).

Course's theme was not exactly the one asked to my





## **Comments and suggestions**

Un peu court car il y beaucoup de chose à intégrer surtout quand on n'a pas le prérequis de savoir configurer et compiler le noyau on perd beaucoup de temps

One week was appropriate regarding subject complexity (from my point of view!). A few more "lab pauses" would be appreciated.

How helpful were the lecture materials?

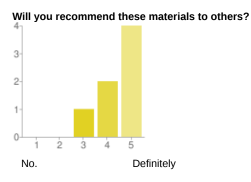
1 of 9 03/06/2012 10:03 AM



1 - Not helpful.	0	0%
2	0	0%
3	0	0%
4	2	29%
5 - Very useful	5	71%

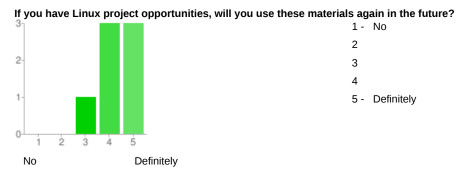
## Comments and suggestions

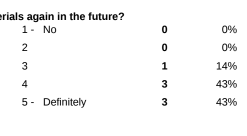
OK pour le contenu dans la forme les imprimés sont parfois petits et très difficile à lire.



1 - No.	0	0%
2	0	0%
3	1	14%
4	2	29%
5 - Definitely	4	57%

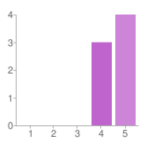
## Comments and suggestions





## Comments and suggestions

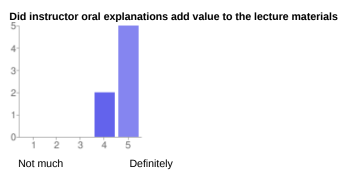
How knowledgeable was the instructor?



Not enough for meMore than enough

1 - Not enough for me	0	0%
2	0	0%
3	0	0%
4	3	43%
5 - More than enough	4	57%

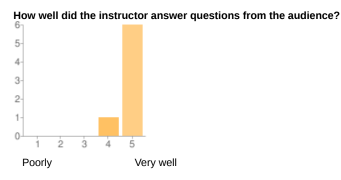
## **Comments and suggestions**



s?		
1 - Not much	0	0%
2	0	0%
3	0	0%
4	2	29%
5 - Definitely	5	71%

#### Comments

Some complex notions seems difficult for the instructor to explain (mostly about drivers framework / platform / devices ...) and let some confusion.



1 - Poorly	0	0%
2	0	0%
3	0	0%
4	1	14%
5 - Very well	6	86%

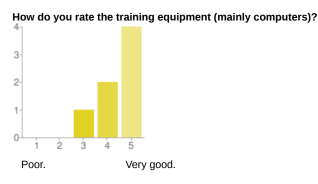
## Suggestions and comments



ronme	ent)?		
1 -	Poor	0	0%
2		0	0%
3		2	29%
4		1	14%
5 -	Very good	4	57%

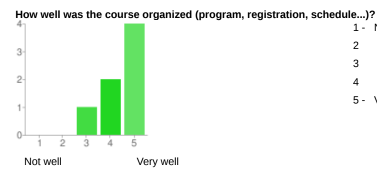
## Comments and suggestions

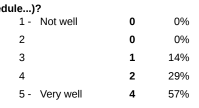
Providing of Ubuntu PC's and test card (Calao) was much apprectiated! And pre-configuration of some folders (nfs roots) was a good point!



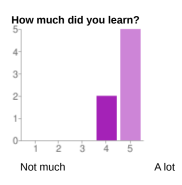
1 - Poor.	0	0%
2	0	0%
3	1	14%
4	2	29%
5 - Very good.	4	57%

## Comments and suggestions





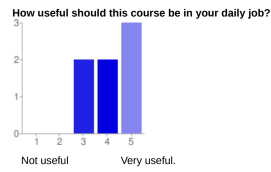
## $\ \ \, \text{Comments and suggestions} \\$



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

## Comments and suggestions

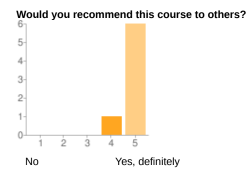
Although sometimes a little "lost", there's a huge amount of information to work on in following days.



1 -	Not useful	0	0%
2		0	0%
3		2	29%
4		2	29%
5 -	Very useful.	3	43%

## Comments and suggestions

Because products I work on aren't yet under Linux and I should not have to work on drivers themselves.



1 -	No	0	0%
2		0	0%
3		0	0%
4		1	14%
5 -	Yes, definitely	6	86%

## Comments and suggestions

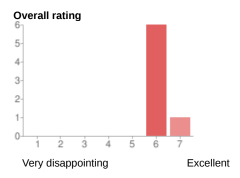
un stage très utile mais n'est pas nécessaire pour tous les mondes, je le recommanderai uniquement pour les gens qu'on a le besoin.

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

Practical labs with test card. Travaux Pratique.

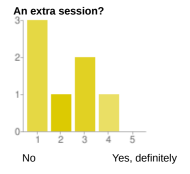
## What part(s) of the course did you like least?

Theorical part regarding drivers framework (so much complexity !).



1 -Very disappointing	0	0%
2	0	0%
3	0	0%
4	0	0%
5	0	0%
6	6	86%
7 -Excellent	1	14%

## Comments and suggestions



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

## Comments

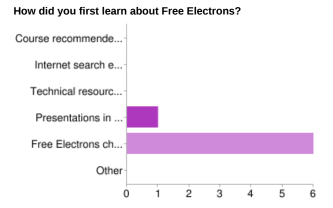
Appronfondir le temps réel non NA More on real-time behaviour, investigation. no il n'est pas nécessaire pour mon travail. No

What prompted you to choose Free Electrons?



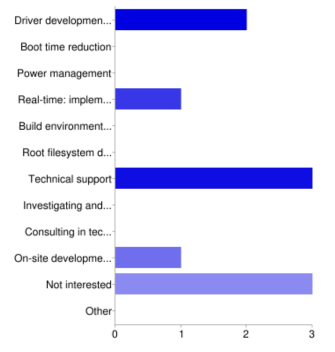
Geographical proximity (public sessions only)	0	(
Availability for on-site sessions	0	(
Trainer	0	(
Open training materials that can be checked in advance	0	(
Language	0	(
Hardware giveaway (public sessions only)	0	(
Access to full feedback from participants to previous sessions	0	(
Cost	0	(
Not applicable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

7 of 9



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

## Interested in other types of embedded Linux engineering services?



es	s?		
[	Driver development - Make Linux support your new hardware	2	29%
E	Boot time reduction	0	09
I	Power management	0	09
I	Real-time: implementation and bug fixing	1	149
E	Build environment deployment and support	0	09
I	Root filesystem design and development	0	09
-	Technical support	3	439
I	nvestigating and fixing bugs	0	09
(	Consulting in technology selection and methodology	0	09
(	On-site development, support and consulting services	1	149
1	Not interested	3	439
(	Other	0	09

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

## **Comments and expectations**

Overall a very good and solid learning. A coherent company with free materials, LXR, etc : so different from "standard learning company"!

## Number of daily responses

