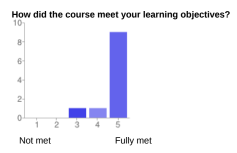
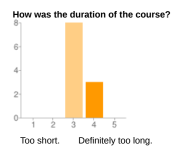
# 11 responses

## Summary See complete responses



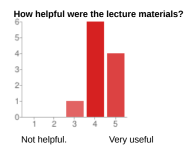
1 - Not met	0	0%
2	0	0%
3	1	9%
4	1	9%
5 - Fully met	9	82%

#### Comments and suggestions



1 -	Too short.	0	0%
2		0	0%
3		8	73%
4		3	27%
5 -	Definitely too long.	0	0%

## Comments and suggestions



1 - Not helpful.	0	0%
2	0	0%
3	1	9%
4	6	55%
5 - Very useful	4	36%

## Comments and suggestions

In some cases there were two (or more) possible ways (to do something) presented in the material but actually on one of them was the correct way. This was a little bit confusing. Of course it is good to know other ways as well but may be it could be somehow told more clearly.

Pictures (block diagrams of the lab environment etc.) would be useful.

0

0

2

5

4

0%

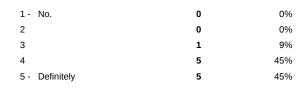
0%

18%

45% 36%

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



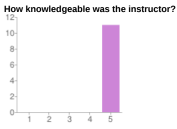


## Comments and suggestions



nes	e ma 1 -	aterials again in the future? No
	2	
	3	
	4	
	5 -	Definitely

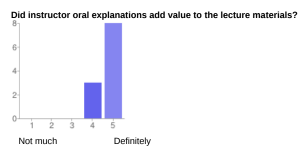
## Comments and suggestions

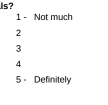


Not enough for meMore	than	enough
-----------------------	------	--------

<ul><li>1 - Not enough for me</li></ul>	0	0%
2	0	0%
3	0	0%
4	0	0%
5 - More than enough	11	100%

## Comments and suggestions



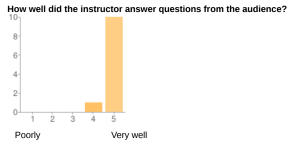


0	0%
0	0%
0	0%
3	27%
8	73%

0% 0% 0%

9% 91%

#### Comments



1 - Poorly	0
2	0
3	0
4	1
5 - Very well	10

## Suggestions and comments

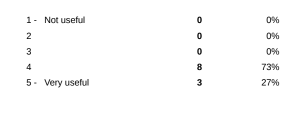


1 - Not much	0	0%
2	0	0%
3	0	0%
4	1	9%
5 - Very helpful	10	91%

## Comments and suggestions

Instructor was very helpful whenever we didn't know what to do.





## Comments and suggestions

Not too easy! Sometimes a little bit challenging but after all very educating. of the theory and the work with low-level details in the exercises.

There was some gap between the high-level presentation

How difficult were the training labs?



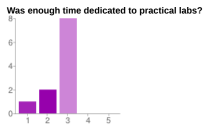


0	0%
0	0%
6	55%
4	36%
1	9%

09/22/2012 08:32 AM 4 of 10

#### Comments and suggestions

some labs did not have very clear instructions and you had do some research which took quite a long time. see above Hard to remember command syntaxes what to use. Hard to remember the root purpose of labs what to do. More step by step information needed. Some chapters of the lab book were very detailed (good), some gave only an overview of what to do (not so good). There were a few printing mistakes or omissions that blocked the progress. More instructions is needed in some of the labs. Especially the labs with the file systems needed quite a lot help from instructor.



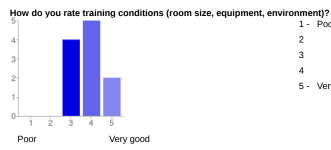
Definitely not enoughDefinitely too much time for labs

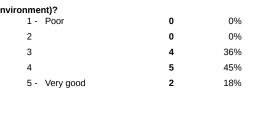
1 -	Definitely not enough	1	9%
2		2	18%
3		8	73%
4		0	0%
5 -	Definitely too much time for labs	0	0%

#### Comments and suggestions

sometimes it took quite long to complete the labs and the days were pretty long. But it is definetely worth it.

The file systems labs took longer than was dedicated.





#### Comments and suggestions

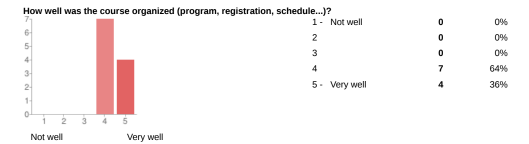
too cold



1 - Poor.	0	0%
2	0	0%
3	2	18%
4	7	64%
5 - Very good.	2	18%

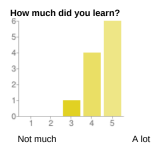
#### Comments and suggestions

Some problems with network connection between the IGEP board and the PC.



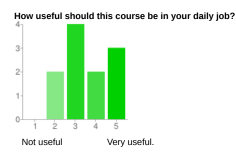
#### Comments and suggestions

There could have been some more breaks.



1 - Not mu	uch 0	0%
2	0	0%
3	1	9%
4	4	36%
5 - A lot	6	55%

## Comments and suggestions



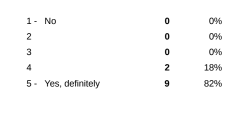
1 - Not useful	0	0%
2	2	18%
3	4	36%
4	2	18%
5 - Very useful.	3	27%

## Comments and suggestions

I'm a system architect and probably don't need all the details but it is definitely very good to understand the inside of Linux.

Would you recommend this course to others?





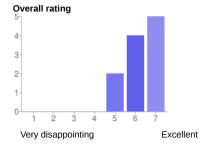
#### Comments and suggestions

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

Practical labs and common information about the linux. (Like history stuff.) Remote debugging. buildroot usage. all

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

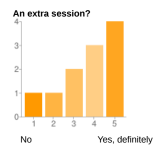
License information.



1 - Very disappointing	0	0%
2	0	0%
3	0	0%
4	0	0%
5	2	18%
6	4	36%
7 - Excellent	5	45%

#### Comments and suggestions

book, library, buildsystem recommendations are very useful.

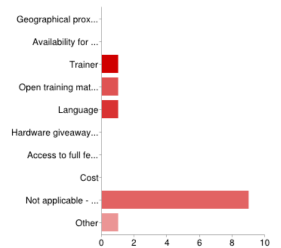


1 - No	1	9%
2	1	9%
3	2	18%
4	3	27%
5 - Yes, definitely	4	36%

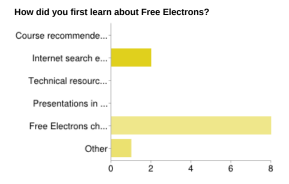
#### Comments

- maybe driver development Functionality of the device drivers. Maybe. Something related to Linux real-time behavior. Well, the next session is coming in a couple of weeks. hw drivers Kernel internals and kernel driver development Drivers kernel devel., more advanced topics

What prompted you to choose Free Electrons?

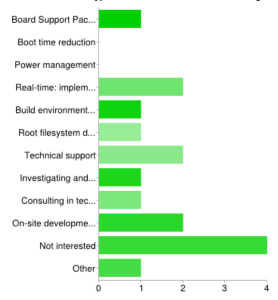


Geographical proximity (public sessions only)	0	0%
Availability for on-site sessions	0	0%
Trainer	1	9%
Open training materials that can be checked in advance	1	9%
Language	1	9%
Hardware giveaway (public sessions only)	0	0%
Access to full feedback from participants to previous sessions	0	0%
Cost	0	0%
Not applicable - My management made the decision	9	82%
Other	1	9%



Course recommended by previous participants	0	0%
Internet search engines	2	18%
Technical resources on the Free Electrons website	0	0%
Presentations in conferences	0	0%
Free Electrons chosen by my management	8	73%
Other	1	9%

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



Board Support Package development: make Linux / Android support your new hardware	1	ţ
Boot time reduction	0	(
Power management	0	(
Real-time: implementation and bug fixing	2	18
Build environment deployment and support	1	•
Root filesystem design and development	1	•
Technical support	2	18
Investigating and fixing bugs	1	•
Consulting in technology selection and methodology	1	•
On-site development, support and consulting services	2	18
Not interested	4	3(
Other	1	•

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

## Comments and expectations

The course was of excellent quality.

