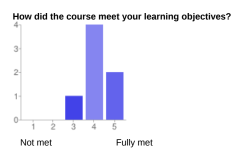
# 7 responses

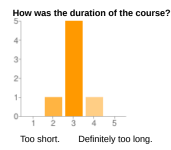
## Summary See complete responses



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

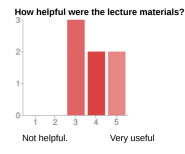
### Comments and suggestions

Good training for a ramp-up (first days could be faster and 2 last days deeper) Excellent hands-on training of the Android stack, from very low level to the apps.



1 - Too short.	0	0%
2	1	14%
3	5	71%
4	1	14%
5 - Definitely too long.	0	0%

## Comments and suggestions



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

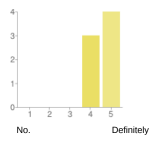
#### Comments and suggestions

Exercise was not really detailed. Some more guidance would be useful.

Some typos. Not really usable without the course (I guess it's on purpose).

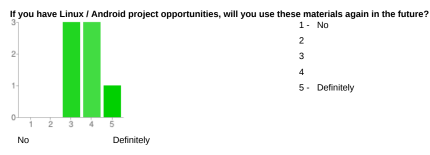
Will you recommend these materials to others?

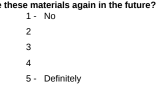




0	0%
0	0%
0	0%
3	43%
4	57%
	0 3

#### Comments and suggestions



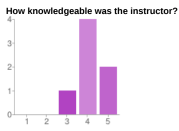


0	0%
0	0%
3	43%
3	43%
1	14%

0% 0% 14% 57% 29%

#### Comments and suggestions

Yes, we'll need to refer to the build system description.

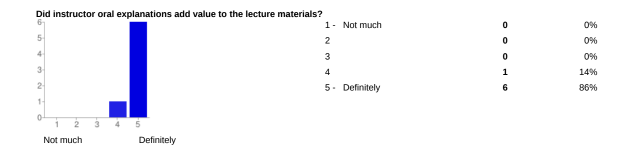




1 -	Not enough for me	0
2		0
3		1
4		4
5 -	More than enough	2

## Comments and suggestions

Wide knowledge.



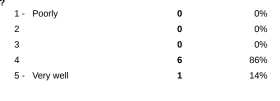
2 of 9 09/19/2012 05:09 PM

#### Comments

interesting examples and also great explanations during exercices application development). But the 1st part was most important for the class.

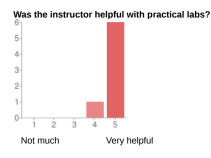
A lot of material, some of it was only skimmed through (the end, about





#### Suggestions and comments

Very few unanswered questions.



1 - Not much	0	0%
2	0	0%
3	0	0%
4	1	14%
5 - Very helpful	6	86%

## Comments and suggestions

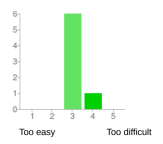
very adaptative to the students experience



4 11 61	•	201
1 - Not useful	0	0%
2	0	0%
3	0	0%
4	2	29%
5 - Very useful	5	71%

Comments and suggestions

How difficult were the training labs?

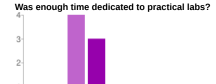


1 - Too easy	0	0%
2	0	0%
3	6	86%
4	1	14%
5 - Too difficult	0	0%

Α

#### Comments and suggestions

Good progression through the labs.

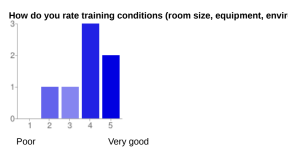


Definitely not enoughDefinitely too much time for labs

1 -	Definitely not enough	0	0%
2		0	0%
3		4	57%
4		3	43%
5 -	Definitely too much time for labs	0	0%

## Comments and suggestions

environnent installation is too long for something that everybody have already done one time. Not enough time to write an apk. little too much time, so we couldn't do the course about applications thoroughly.



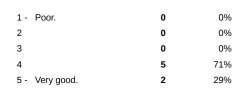
ronment)?		
1 - Poor	0	0%
2	1	14%
3	1	14%
4	3	43%
5 - Very good	2	29%

## Comments and suggestions

1 student / bench would be of course better than 2

Class layout sub-optimal (2 groups)





#### Comments and suggestions

X86 target will be more appropriate than arm for Intel training:)

Fast compilation, but some network issues the 2nd day.

0%

0%

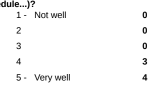
0%

43%

57%

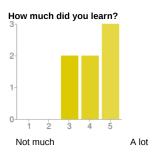
Edit form - [ Free Electrons training course evaluation ] ...





## Comments and suggestions

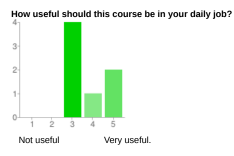
Good overall organization.



1 - Not muc	ch <b>0</b>	0%
2	0	0%
3	2	29%
4	2	29%
5 - A lot	3	43%

## Comments and suggestions

I changed from a theoretical overview to a hands-on know-how.



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

#### Comments and suggestions

Build system part is immediately put to use.



1 - No	0	0%
2	0	0%
3	0	0%
4	2	29%
5 - Yes, definitely	5	71%

#### Comments and suggestions

Especially to android newcomers. It is a great rapid ramp-up course to refresh some slides and training labs with android Jellybean in a near future.

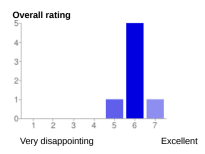
Labs beeing based on gingerbread, I'd suggest

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

JNI, binder and init. practical labs on libraries & applications, because I 'm not familiar with this despite thsi is important trainings from "supporting new board" until "write an apk". The labs.

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

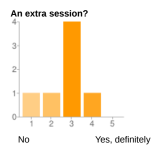
application development, first repo sync/build (takes a lot of time) filesystems training setup, android source code and first compilation training are not needed The labs (some are difficult)

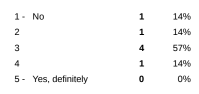


1 - Very disappointing	0	0%
2	0	0%
3	0	0%
4	0	0%
5	1	14%
6	5	71%
7 - Excellent	1	14%

#### Comments and suggestions

time repartition betwen different pratical lab: no time to start apk lab which was more interresting than "environment setup" lab).

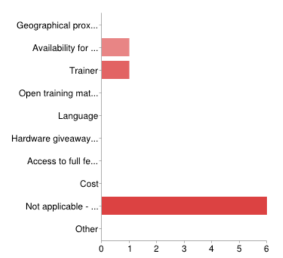




## Comments

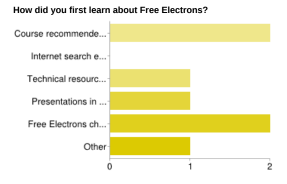
N/A No. recovery os, logging techniques and tools
Java, eclipse, apk development
To cover some debug tools & methods like memory leaks with MAT/DDMS, ANR analysis etc.
Linux driver compilation options (out-of-tree, modules, binary distribution, license issues)
yes. see below

What prompted you to choose Free Electrons?



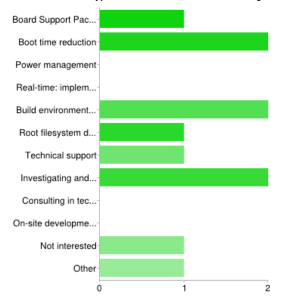
Geographical proximity (public sessions only)	0	0%
Availability for on-site sessions	1	14%
Trainer	1	14%
Open training materials that can be checked in advance	0	0%
Language	0	0%
Hardware giveaway (public sessions only)	0	0%
Access to full feedback from participants to previous sessions	0	0%
Cost	0	0%
Not applicable - My management made the decision	6	86%
Other	0	0%

8 of 9 09/19/2012 05:09 PM



Course recommended by previous participants		29%
Internet search engines	0	0%
Technical resources on the Free Electrons website	1	14%
Presentations in conferences	1	14%
Free Electrons chosen by my management	2	29%
Other	1	14%

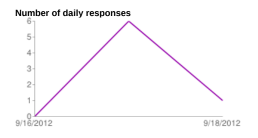
#### Interested in other types of embedded Linux / Android engineering services?



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

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

## Comments and expectations



9 of 9 09/19/2012 05:09 PM