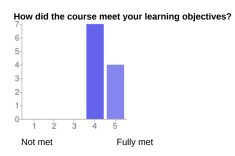
11 responses

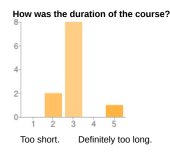
Summary See complete responses



1 - Not met	0	0%
2	0	0%
3	0	0%
4	7	64%
5 - Fully met	4	36%

Comments and suggestions

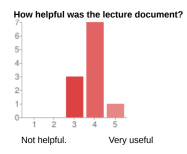
It gives a good overview and keys to go deeper in subjects of particular interests - Very good overview of Android system development, from kernel to application.



1 - Too short.	0	0%
2	2	18%
3	8	73%
4	0	0%
5 - Definitely too long.	1	9%

Comments and suggestions

- I would have easily supported an additional day to go a little further in the details.



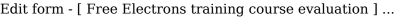


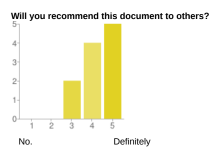
Comments and suggestions

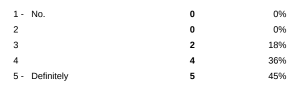
* Could be helpful to add page number on each page and reference to those numbers in the table of content * More references to external resources could help to go further into details (in peculiar about topics not specific to Android)

Practical labs really helps.

1 of 8 06/19/2013 09:31 PM

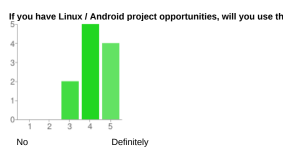






Comments and suggestions

I will recommend the online version.



nis document again in the futu	ıre?
1 - No	
2	
3	
4	
5 - Definitely	

0	0%
0	0%
2	189
5	45%
4	36%

0%

0%

0%

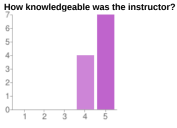
36% 64%

0

0

4

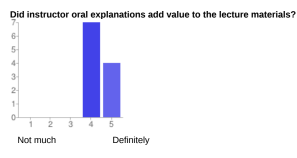
Comments and suggestions

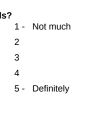


Not enough	ı for	meMore	than	enough

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

Comments and suggestions

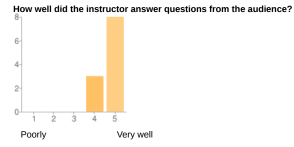




0	0%
0	0%
0	0%
7	64%
4	36%

Comments

Interesting interactions and Q&A.



1 -	Poorly
2	
3	
4	
5 -	Very well

0	09
0	0%
0	0%
3	279
8	73%

Suggestions and comments



Not much
Very helpful

0	0%
0	0%
2	18%
7	64%
2	18%

Comments and suggestions



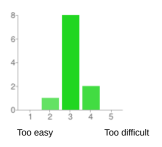
1 -	Not useful
2	
3	
4	
5 -	Very useful

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

Comments and suggestions

The labs should be better instroduced so that we understand their links with the presentation. The one where we integrate the libusb should be better explained as there are some configuration that are to be done and that are not obvious. - I think the training labs are a must for this course to be really efficient

How difficult were the training labs?



1 - Too easy	0	0%
2	1	9%
3	8	73%
4	2	18%
5 - Too difficult	0	0%

Comments and suggestions

As for me, first labs were very easy, but I painfully understood the JNI lab as I found difficult to retrieve all the information needed from the course slides. Well balanced to the understand in a first time, what to do and how to do it. Good progression of the difficulty level as we went along with the different labs.

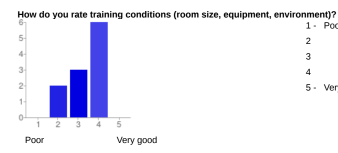


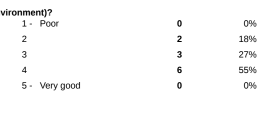
Definitely not enoughDefinitely too much time for labs

1 - Definitely not enough	0	0%
2	0	0%
3	10	91%
4	1	9%
5 - Definitely too much time for labs	0	0%

Comments and suggestions

Well balanced





Comments and suggestions

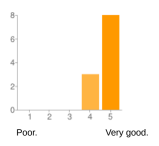
Good point for providing the DevKit board for practice rather than simulator wasn't free-electron fault but room was not very friendly $\;\;$ -

No window, warm room No window, warm room

This

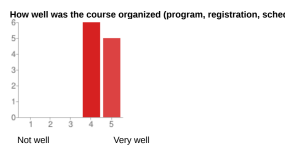
How do you rate the training equipment (mainly computers)?

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



1 - Poor.	0	0%
2	0	0%
3	0	0%
4	3	27%
5 - Very good.	8	73%

Comments and suggestions



dule)	?
1 -	Not well
2	
3	
4	
5 -	Very well

0	0%
0	0%
0	0%
6	55%
5	45%

Comments and suggestions

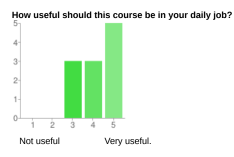
-



1 - Not much	0	0%
2	0	0%
3	1	9%
4	8	73%
5 - A lot	2	18%

Comments and suggestions

-



1 - Not useful	0	0%
2	0	0%
3	3	27%
4	3	27%
5 - Very useful.	5	45%

Comments and suggestions

it gave me a overall overview of the Android distribution



1 - No	0	0%
2	0	0%
3	0	0%
4	4	36%
5 - Yes, definitely	7	64%

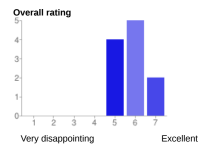
Comments and suggestions

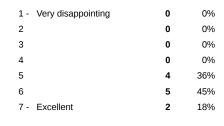
What part(s) of the course did you like most?

structure of the course: from Android kernel to Android API. Good approach that helps to understand considerations which drove the design of the Android framework. 2 last days: Android Native Layer, Framework and applications: learnt much Theory: comparison Android vs Vanilla Kernel, Boot sequence Labs: Supporting a new board / Porting Android on a device Theory: comparison Android vs Vanilla Kernel, Boot sequence Labs: Supporting a new board / Porting Android on a device The JNI and java part + explanations of andoird components (binder, ...) all The labs.

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

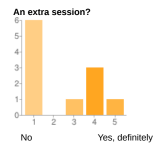
Cross compiling, adb: didn't learn much on these topics JNI definitely JNI definitely the labs with the libusb integration it had been nice to take time to rrect tp to well understand course application.





Comments and suggestions

Should be nice to add a book because slides wo explanations are not really usable.



1 - No	6	55%
2	0	0%
3	1	9%
4	3	27%
5 - Yes, definitely	1	9%

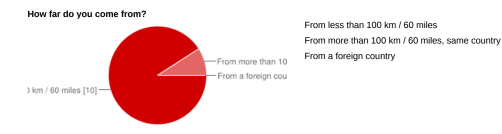
10 91%

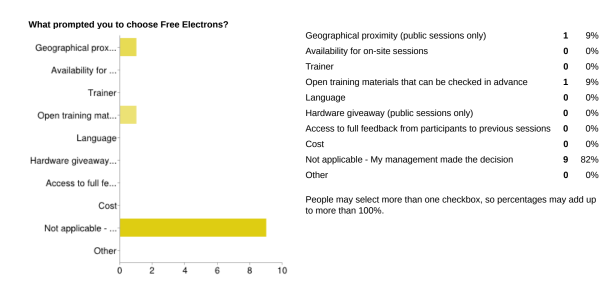
1 9%

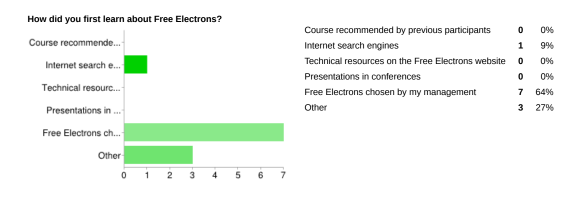
0 0%

Comments

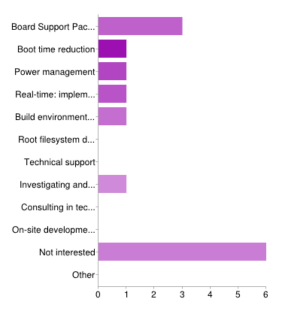
No no idea for now Power management in linux/ Android This is a very good start. Need to practice. This is a very good start. Need to practice. Maybe a training more focus on the system itself (what happens during boot in detailled manner... etc) No: need to practice now . It'd like to learn more about android architecture (dalvik, libc, ...) kernel, user space ... See "Interested in other types of embedded Linux / Android engineering services"







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



Board Support Package development: make Linux / Android support your new hardware	3	2
Boot time reduction	1	
Power management	1	
Real-time: implementation and bug fixing	1	
Build environment deployment and support	1	
Root filesystem design and development	0	
Technical support	0	
Investigating and fixing bugs	1	
Consulting in technology selection and methodology	0	
On-site development, support and consulting services	0	
Not interested	6	5
Other	0	

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

Comments and expectations

