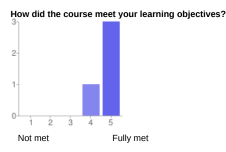
# 4 responses

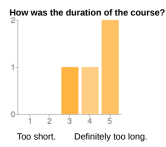
# Summary See complete responses



1 - Not met	0	0%
2	0	0%
3	0	0%
4	1	25%
5 - Fully met	3	75%

## Comments and suggestions

More time to do code modification on the last two labs. It will be nice if you could decrease the time per session day (8) to less hours and maybe increase the number of days. This, to make the course more time friendly.

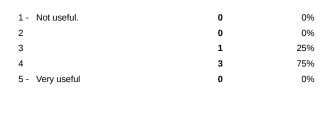


1 -	Too short.	0	0%
2		0	0%
3		1	25%
4		1	25%
5 -	Definitely too long.	2	50%

## Comments and suggestions

Hour sessions per day were very long and it is difficult to keep attention / awake all day. However the material of the course is excellent!.





## Comments and suggestions

Maybe a better structure. Clearer concepts. More specific instructions to perform labs. It would be great to include topics as power management framework and also some profiling tools in order to make more complete the same.

How knowledgeable was the instructor?

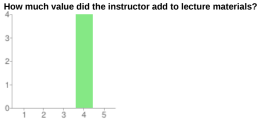
3-2-1-0-1-2-3-4-5

1 - Not enough for me	0	0%
2	0	0%
3	0	0%
4	0	0%
5 - More than enough	4	100%

Not enough for meMore than enough

## Comments and suggestions

Chris is a patient and knowledgeable instructor. Ready to look for info when this wasn't available. Chris is a high skilled instructor, however he could be more dynamic in the way that he conducts the lectures in order to keep the attention from the audience for 8 hours:)



- 1	2	3	4	0		
Not m	uch a	added	valı	ueA lot	of added val	ue

1 -	Not much added value	0	0%
2		0	0%
3		0	0%
4		4	100%
5 -	A lot of added value	0	0%

## Suggestions and comments

As he is a very knowledgeable guy he add very interesting comments while lecturing the topics. It would be great if he can learn more about more topics like radios and / or sensors will be awesome!.





## Comments and suggestions

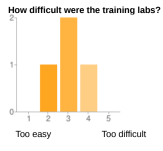
He was always able to help us in a very kind way.



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

## Comments and suggestions

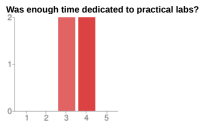
It would be great that this can be further customized and / or include the new minnowboard from Intel.



1 - Too easy	0	0%
2	1	25%
3	2	50%
4	1	25%
5 - Too difficult	0	0%

## Comments and suggestions

The level of the labs is good enough, however in some cases due time constraints we have to use directly the solutions from free-electrons site:) it would be great if time / difficult level can be modified a little bit.

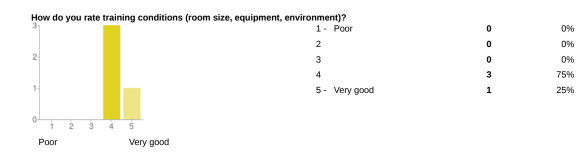


Definitely not	enoughDefinitely to	nuch time	for labs

1 - Definitely not enough	0	0%
2	0	0%
3	2	50%
4	2	50%
5 - Definitely too much time for labs	0	0%

# Comments and suggestions

The time for labs was enough to finish it all of them.



# Comments and suggestions

As course hosts we need to ensure that we have enough electrical contacts.

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

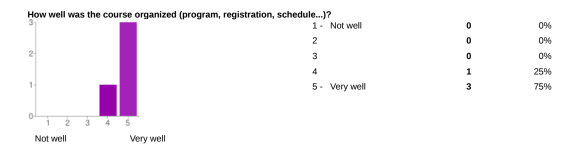
Edit form - [ Free Electrons training course evaluation ] ...



1 - Poor.	0	0%
2	0	0%
3	1	25%
4	1	25%
5 - Very good.	2	50%

## Comments and suggestions

Build process took longer than expected. Barely enough process capacity. They were enough to conduct the training, however we need to ensure that we have all hard disk drive size available to work whit it. For this occasion we were able to solve this constraint very quickly.



## Comments and suggestions

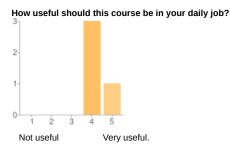
Excellent!



1 - Not much	0	0%
2	0	0%
3	1	25%
4	1	25%
5 - A lot	2	50%

#### Comments and suggestions

Now we are able to work with most common Linux / Android tasks required for the level that we are going to handle as an Intel Validation Team.



1 - Not useful	0	0%
2	0	0%
3	0	0%
4	3	75%
5 - Very useful.	1	25%

#### Comments and suggestions

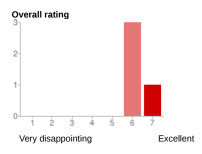
Keep improving!

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

practices Labs, JNI How to include libraries and apps, this might be very helpful specially when trying / using testing (in house made) applications.

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

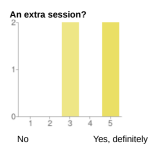
history long explanations on applications with little practical insight. We don't cover power management / sensors topics :(,

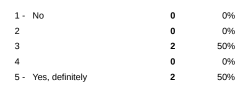


0	0%
0	0%
0	0%
0	0%
0	0%
3	75%
1	25%
	0 0 0 0 0 3

#### Comments and suggestions

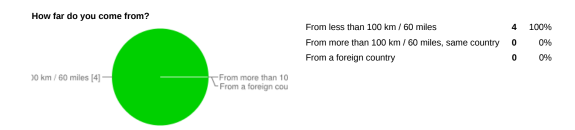
For future trainings include minnowboard insted Devkit8000 :)



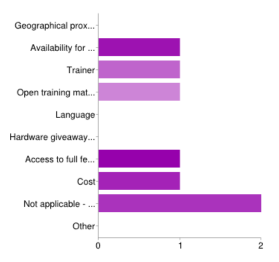


#### Comments

A little bit more time to elaborate more on labs developments. Again, more time dedicated to develop labs, code and applications will be appretiated. :) of course yes!



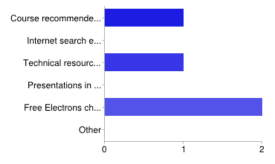
What prompted you to choose Free Electrons?



Geographical proximity (public sessions only)	0	0%
Availability for on-site sessions	1	25%
Trainer	1	25%
Open training materials that can be checked in advance	1	25%
Language	0	0%
Hardware giveaway (public sessions only)	0	0%
Access to full feedback from participants to previous sessions	1	25%
Cost	1	25%
Not applicable - My management made the decision	2	50%
Other	0	0%

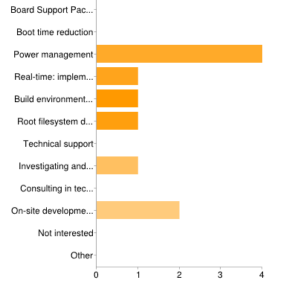
People may select more than one checkbox, so percentages may add up to more than 100%.

## How did you first learn about Free Electrons?



Course recommended by previous participants 1 25% Internet search engines 0 0% Technical resources on the Free Electrons website 1 25% Presentations in conferences 0 0% Free Electrons chosen by my management 2 50% Other 0 0%

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



Board Support Package development: make Linux / Android support your new hardware 0 Boot time reduction 0 Power management 10 Real-time: implementation and bug fixing 2 Build environment deployment and support 2 1 Root filesystem design and development Technical support Investigating and fixing bugs 2 1 Consulting in technology selection and methodology 0 On-site development, support and consulting services 2 Not interested O Other 0 People may select more than one checkbox, so percentages may add up to more than 100%.

Comments and expectations

6 of 7 08/16/2013 06:51 AM

