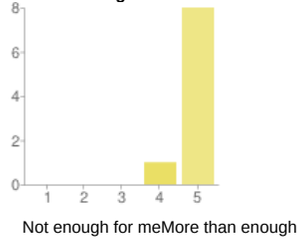


How knowledgeable was the instructor?

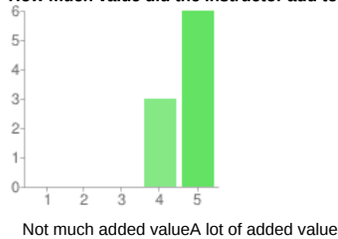


1 - Not enough for me	0	0%
2	0	0%
3	0	0%
4	1	11%
5 - More than enough	8	89%

Comments and suggestions

Very instructive | | | | | Very positive, entertaining, kind.

How much value did the instructor add to lecture materials?

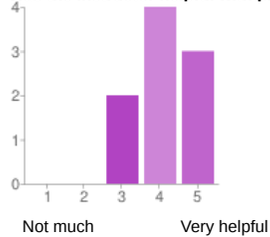


1 - Not much added value	0	0%
2	0	0%
3	0	0%
4	3	33%
5 - A lot of added value	6	67%

Suggestions and comments

| | | | | The training data volume is big, so you may emphasis more on the structure, chapter, subchapter... (with graphical changes?)

Was the instructor helpful with practical labs?



1 - Not much	0	0%
2	0	0%
3	2	22%
4	4	44%
5 - Very helpful	3	33%

Comments and suggestions

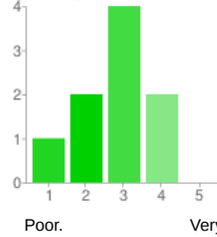
| | | | | The practical labs should be proposed in a more school way: clear and short questions answers detailed at the end | | | | Maybe you should come with a bunch of RaspBerry Pi preinstalled computers, to compensate the big latency of IT? Or specify that the classroom must be preinstalled and connected to the Internet before the traaining?

How useful were the training labs?

Comments and suggestions

Not your fault Room not installed at first half day and no net PC out of order last day Too sad!!!! PC were not ready monday morning
 passwd was unknown the target board for labs was a good support for the course Our computers was not fully available on Monday! It's
 NOT Free-Electron's fault.

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

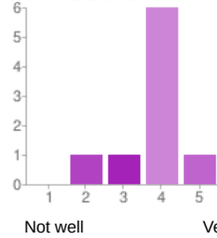


1 - Poor.	1	11%
2	2	22%
3	4	44%
4	2	22%
5 - Very good.	0	0%

Comments and suggestions

The computers are arrived after an half-day. Network issues (partially solved after one day). - Issues not under the responsibility of the
 instructor - Our company met organisation problem to deliver functional PCs in time. Make a specific preinstalled Live CD/Live USB/RaspBerry
 Pi?

How well was the course organized (program, registration, schedule...)?

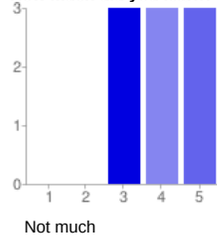


1 - Not well	0	0%
2	1	11%
3	1	11%
4	6	67%
5 - Very well	1	11%

Comments and suggestions

Daily schedule was quite unclear (start/end time not clearly defined and followed; long breaks...). Good organisation - but may be a too
 big subject for a course not applicable to my current mission-

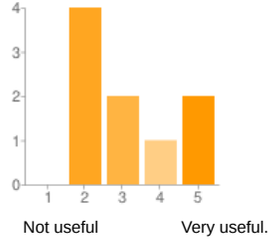
How much did you learn?



1 - Not much	0	0%
2	0	0%
3	3	33%
4	3	33%
5 - A lot	3	33%

Comments and suggestions

How useful should this course be in your daily job?



1 - Not useful	0	0%
2	4	44%
3	2	22%
4	1	11%
5 - Very useful.	2	22%

Comments and suggestions

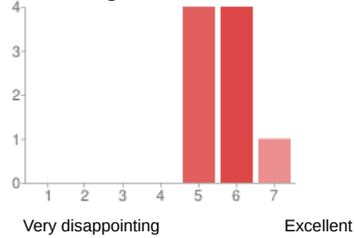
What part(s) of the course did you like most?

the labs Kernel overview, pb of concurrent access Performance measure (added by the teacher)

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

Astonish that ST microelectronics devices are not part of kernel? the parts of the course without labs Long time reading slides, searching where we are in the training support (written a bit too small, especially for page numbers).

Overall rating

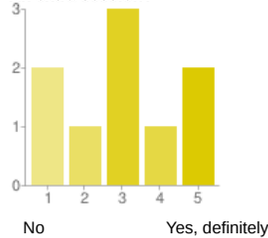


1 - Very disappointing	0	0%
2	0	0%
3	0	0%
4	0	0%
5	4	44%
6	4	44%
7 - Excellent	1	11%

Comments and suggestions

I suggest you to propose this training to people directly involved in this kind of subject. And propose to others a lighter course. Print it bigger and with colors, with more pictures.

An extra session?



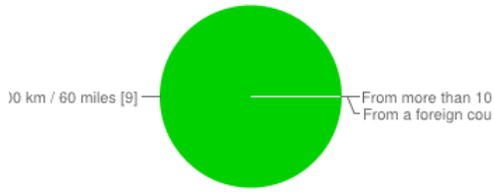
1 - No	2	22%
2	1	11%
3	3	33%
4	1	11%
5 - Yes, definitely	2	22%

Comments

Yes but only the day i will be involved in this kind of subject in my job. toolchain, roots, b-tree, open embedded.

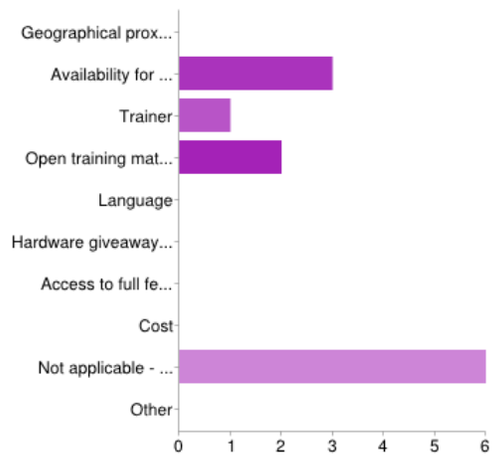
buildroot Android, and globally more practice. Alternatively, speak about a driver writing and it's main evolutions, how the bugs were discovered, how the performance was improved. Performance analysis: choose the right software, indicators, graphs, for software analysis and Unix/Linux/? system administration.

How far do you come from?



From less than 100 km / 60 miles	9	100%
From more than 100 km / 60 miles, same country	0	0%
From a foreign country	0	0%

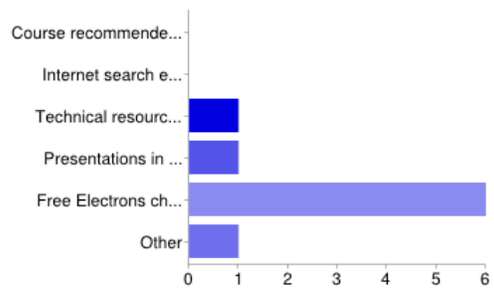
What prompted you to choose Free Electrons?



Geographical proximity (public sessions only)	0	0%
Availability for on-site sessions	3	33%
Trainer	1	11%
Open training materials that can be checked in advance	2	22%
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	67%
Other	0	0%

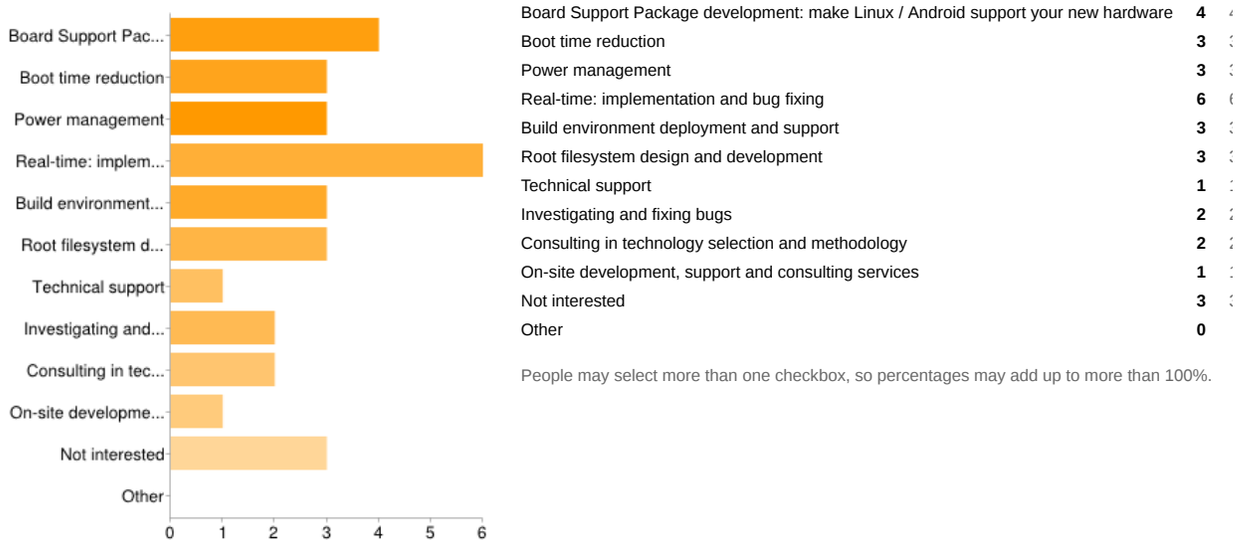
People may select more than one checkbox, so percentages may add up to more than 100%.

How did you first learn about Free Electrons?



Course recommended by previous participants	0	0%
Internet search engines	0	0%
Technical resources on the Free Electrons website	1	11%
Presentations in conferences	1	11%
Free Electrons chosen by my management	6	67%
Other	1	11%

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



Comments and expectations

