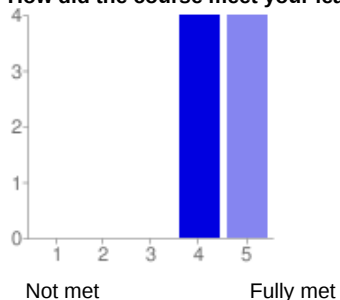


8 [responses](#)

Summary [See complete responses](#)

How did the course meet your learning objectives?

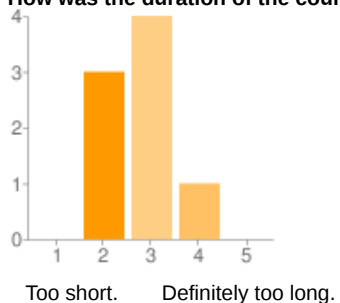


1 - Not met	0	0%
2	0	0%
3	0	0%
4	4	50%
5 - Fully met	4	50%

Comments and suggestions

The course is very extensive, and will be a useful resource for continue learning.

How was the duration of the course?

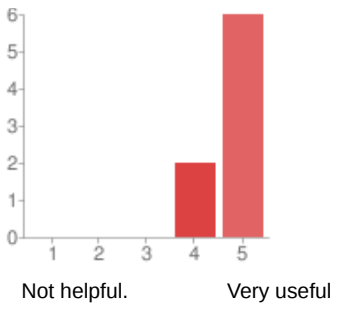


1 - Too short.	0	0%
2	3	38%
3	4	50%
4	1	13%
5 - Definitely too long.	0	0%

Comments and suggestions

Think it would be better to have 1 or 2 more days especially for people not very experienced in Linux, or maybe split it into two.

How helpful were the lecture materials?

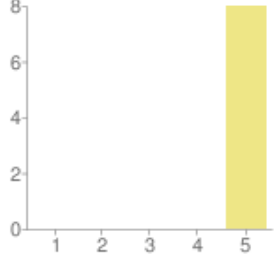


1 - Not helpful.	0	0%
2	0	0%
3	0	0%
4	2	25%
5 - Very useful	6	75%

Comments and suggestions

move practical parts from presentation to lab slides

Will you recommend these materials to others?

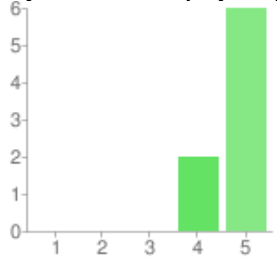


No. Definitely

1 - No.	0	0%
2	0	0%
3	0	0%
4	0	0%
5 - Definitely	8	100%

Comments and suggestions

If you have Linux project opportunities, will you use these materials again in the future?

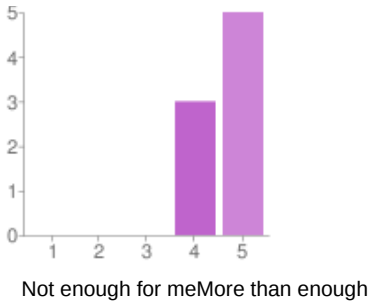


No Definitely

1 - No	0	0%
2	0	0%
3	0	0%
4	2	25%
5 - Definitely	6	75%

Comments and suggestions

How knowledgeable was the instructor?

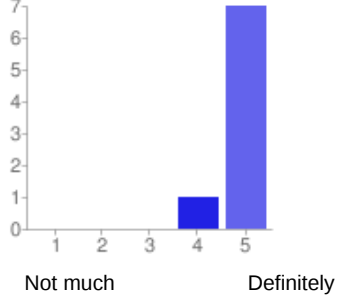


1 - Not enough for me	0	0%
2	0	0%
3	0	0%
4	3	38%
5 - More than enough	5	63%

Comments and suggestions

I was impressed! So much knowledge but also willingness to share. Well done!

Did instructor oral explanations add value to the lecture materials?

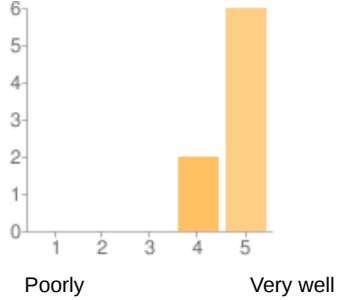


1 - Not much	0	0%
2	0	0%
3	0	0%
4	1	13%
5 - Definitely	7	88%

Comments

Very well, but maybe a little to much discussions between the two instructors sometimes.

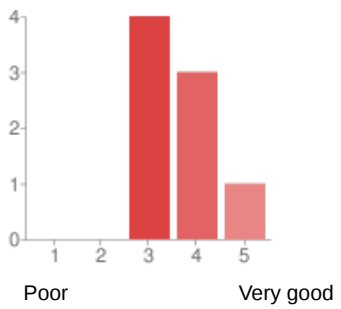
How well did the instructor answer questions from the audience?



1 - Poorly	0	0%
2	0	0%
3	0	0%
4	2	25%
5 - Very well	6	75%

Suggestions and comments

How do you rate training conditions (room size, equipment, environment)?

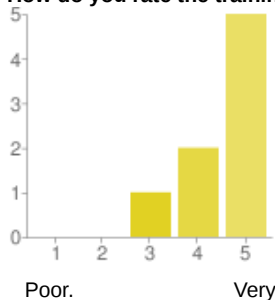


1 - Poor	0	0%
2	0	0%
3	4	50%
4	3	38%
5 - Very good	1	13%

Comments and suggestions

network problems Hotel was very nice, lunches also, but situation with Internet was quite annoying.
 Poor air conditions and internet, noise from training/class in the adjacent room Excellent lunches and snacks.
 Not so central with respect to European flights. internet access was not always functioning

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

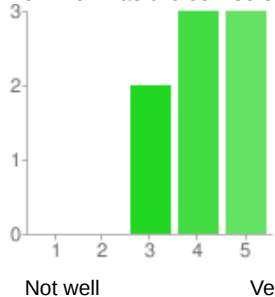


1 -Poor.	0	0%
2	0	0%
3	1	13%
4	2	25%
5 -Very good.	5	63%

Comments and suggestions

Internet access problems. Very poor internet line which is needed through the labs.

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



1 -Not well	0	0%
2	0	0%
3	2	25%
4	3	38%
5 -Very well	3	38%

Comments and suggestions

Program should be a bit shorter or the number of days greater. Personally, it was a bit too hard to follow everything. Schedule: could spend more time on labs General very good, maybe to little prepared before starting monday with Ubuntu version not working, lab computers not ready. Very very good that the instructor did not go home at 6 PM but continued to 7-8 PM!

How much did you learn?

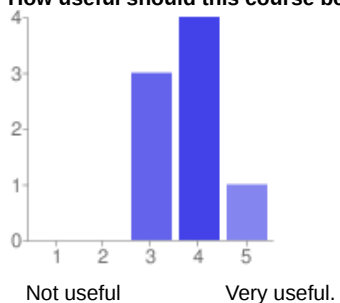


1 -Not much	0	0%
2	0	0%
3	2	25%
4	2	25%
5 -A lot	4	50%

Comments and suggestions

Maybe to much discussions about filesystems. many things to learn ! we've not done all the agenda. not enough practice on RT and debugging tools (ICE), not enough time to do that. I also had difficulties to follow all English discussions (I'm French).

How useful should this course be in your daily job?

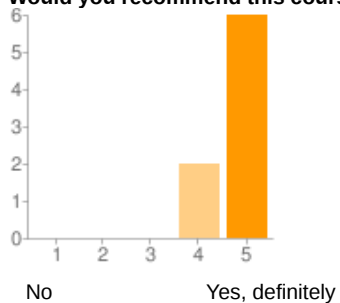


1 -Not useful	0	0%
2	0	0%
3	3	38%
4	4	50%
5 -Very useful.	1	13%

Comments and suggestions

For current one not very much, but very useful for my crier in general and maybe some future job positions. If I fortunately succeed to get a job where Linux is necessary.

Would you recommend this course to others?



1 -No	0	0%
2	0	0%
3	0	0%
4	2	25%
5 -Yes, definitely	6	75%

Comments and suggestions

Definitely! As it was recommended to me by my colleagues from. But participants

should be really known to using Linux.

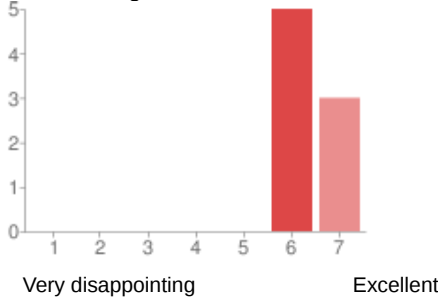
What part(s) of the course did you like most?

practical labs in between the presentations Practical labs and interesting discussions about current and future market trends. Lots of exercises with real target. RT, building target system step by step Toolchains, filesystems, U-boot techniques. Practical exercises

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

Very long presentations without the break. Its hard for me to keep the focus. No time for sight-seeing. too general linux parts To many details about realtime Linux, hard to follow.

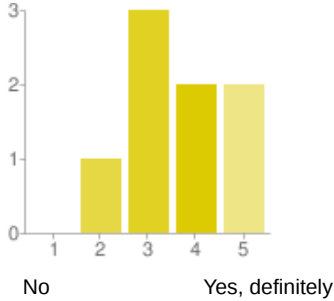
Overall rating



1 -Very disappointing	0	0%
2	0	0%
3	0	0%
4	0	0%
5	0	0%
6	5	63%
7 -Excellent	3	38%

Comments and suggestions

An extra session?



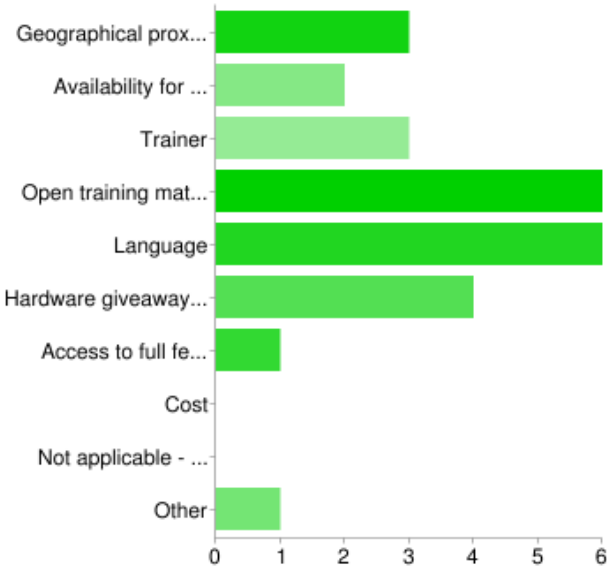
1 -No	0	0%
2	1	13%
3	3	38%
4	2	25%
5 -Yes, definitely	2	25%

Comments

more application space examples more regarding building a complete system Maybe. First I will need some time to digest :) Real-Time Device drivers development yes, but depends on manager should cover RT More hardware knowledge, what to choose, which way to go both for SW and HW. If I fortunately succeed to get a job where Linux is

necessary.

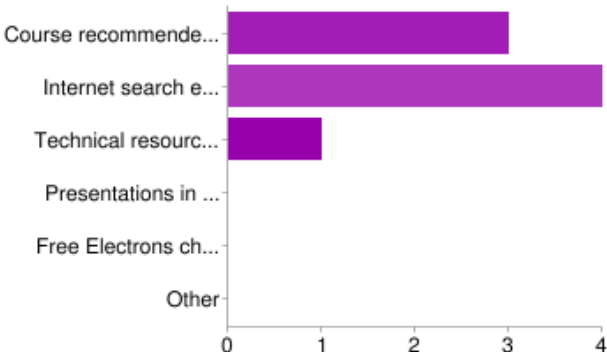
What prompted you to choose Free Electrons?



Geographical proximity (public sessions only)	3	38%
Availability for on-site sessions	2	25%
Trainer	3	38%
Open training materials that can be checked in advance	6	75%
Language	6	75%
Hardware giveaway (public sessions only)	4	50%
Access to full feedback from participants to previous sessions	1	13%
Cost	0	0%
Not applicable - My management made the decision	0	0%
Other	1	13%

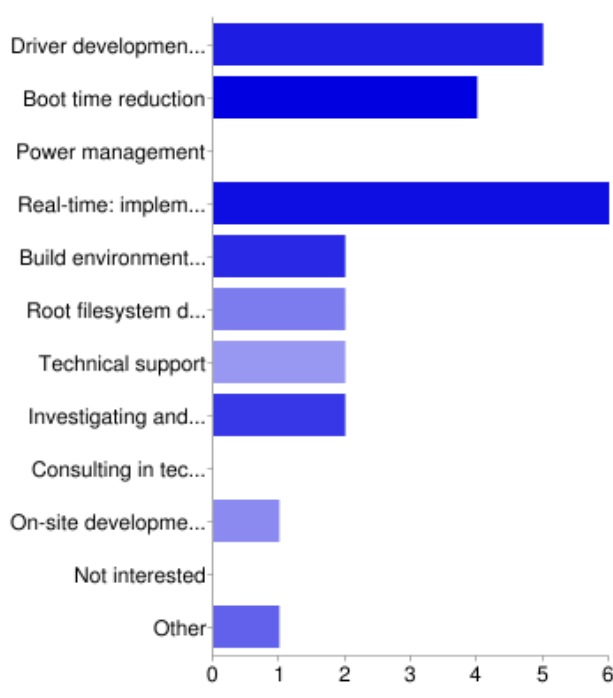
People may select more than one checkbox, so percentages may add up to more than 100%.

How did you first learn about Free Electrons?



Course recommended by previous participants	3	38%
Internet search engines	4	50%
Technical resources on the Free Electrons website	1	13%
Presentations in conferences	0	0%
Free Electrons chosen by my management	0	0%
Other	0	0%

Interested in other types of embedded Linux engineering services?



Driver development - Make Linux support your new hardware	5	63%
Boot time reduction	4	50%
Power management	0	0%
Real-time: implementation and bug fixing	6	75%
Build environment deployment and support	2	25%
Root filesystem design and development	2	25%
Technical support	2	25%
Investigating and fixing bugs	2	25%
Consulting in technology selection and methodology	0	0%
On-site development, support and consulting services	1	13%
Not interested	0	0%
Other	1	13%

Comments and expectations

Great job!

Number of daily responses

