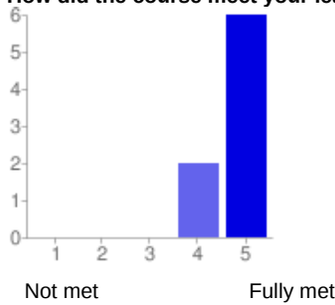


# 8 [responses](#)

## Summary [See complete responses](#)

How did the course meet your learning objectives?

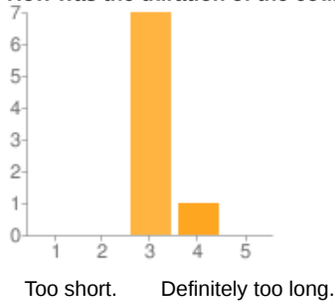


1 - Not met	0	0%
2	0	0%
3	0	0%
4	2	25%
5 - Fully met	6	75%

### Comments and suggestions

Developing the serial driver from scratch: I've no idea if it's possible to make the developing of the serial driver from scratch more understandable. Especially the coherence how to link all these different structures. Maybe the slides could show the same driver as developed or the instructor could write/show some diagrams that show the situation in the new developed driver. Due to my poor experience (just a few weeks yet) with Linux, i've learned much more than expected.

How was the duration of the course?

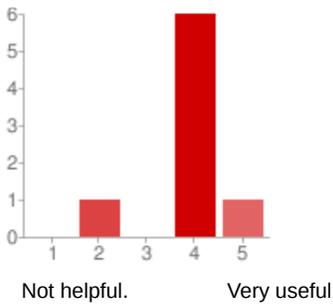


1 - Too short.	0	0%
2	0	0%
3	7	88%
4	1	13%
5 - Definitely too long.	0	0%

### Comments and suggestions

Just with respect to point 1, it would have been very usefull for me if there was a week between each day, so that i was possible to think about what i saw and heard.

How helpful were the lecture materials?

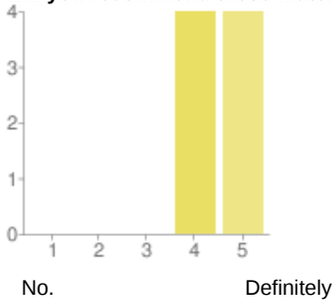


1 - Not helpful.	0	0%
2	1	13%
3	0	0%
4	6	75%
5 - Very useful	1	13%

**Comments and suggestions**

The material is very good but its full potential is only available together with the explanations from the instructor. Unfortunately I have no idea how to improve this... good overall, maybe a few things are missing or i did not find them. i.e. struct uart\_ops composition I can't answer this yet. It will show up in the next weeks when i try to review it on my own.

**Will you recommend these materials to others?**

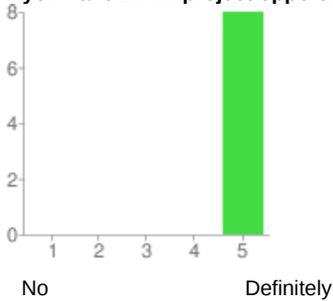


1 - No.	0	0%
2	0	0%
3	0	0%
4	4	50%
5 - Definitely	4	50%

**Comments and suggestions**

Yes, but if I do so, I definitely have to explain the materials.

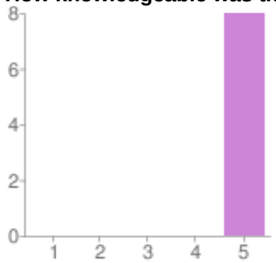
**If you have Linux project opportunities, will you use these materials again in the future?**



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

**Comments and suggestions**

**How knowledgeable was the instructor?**

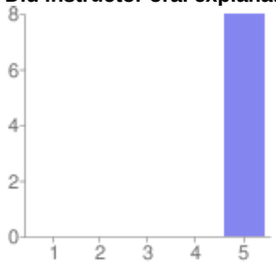


1 - Not enough for me	0	0%
2	0	0%
3	0	0%
4	0	0%
5 - More than enough	8	100%

Not enough for me More than enough

**Comments and suggestions**

**Did instructor oral explanations add value to the lecture materials?**

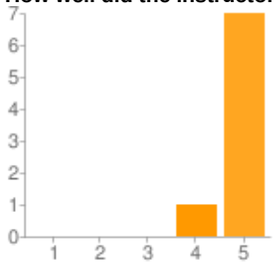


1 - Not much	0	0%
2	0	0%
3	0	0%
4	0	0%
5 - Definitely	8	100%

Not much Definitely

**Comments**

**How well did the instructor answer questions from the audience?**

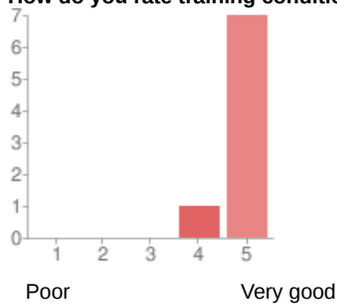


1 - Poorly	0	0%
2	0	0%
3	0	0%
4	1	13%
5 - Very well	7	88%

Poorly Very well

**Suggestions and comments**

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

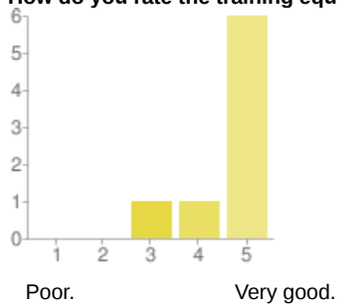


1 - Poor	0	0%
2	0	0%
3	0	0%
4	1	13%
5 - Very good	7	88%

**Comments and suggestions**

;-)

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

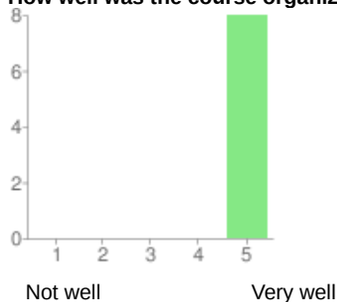


1 - Poor.	0	0%
2	0	0%
3	1	13%
4	1	13%
5 - Very good.	6	75%

**Comments and suggestions**

;-) The usb-equipment hang a few times, but that may also be a xbuntu issue. i am not sure. the usb-ethernet adapter sometimes hat latency of 3000ms. in a 2-participant-network that is really strange.

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

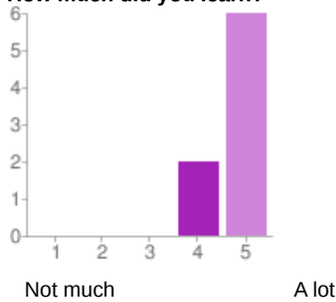


1 - Not well	0	0%
2	0	0%
3	0	0%
4	0	0%
5 - Very well	8	100%

**Comments and suggestions**

It was an on-site training, so we could do the scheduling by ourselves. the labs fitted perfectly between the lectures.

**How much did you learn?**

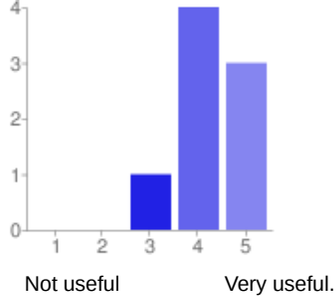


1 - Not much	0	0%
2	0	0%
3	0	0%
4	2	25%
5 - A lot	6	75%

**Comments and suggestions**

we all learned a lot, regardless of previous linux-driver experience. Same as above. It will show up the next weeks if i mention all that.

**How useful should this course be in your daily job?**



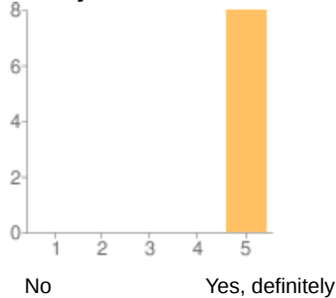
1 - Not useful	0	0%
2	0	0%
3	1	13%
4	4	50%
5 - Very useful.	3	38%

**Comments and suggestions**

It coherences with the necessary parts of the upcoming project. Linux at the moment. But for myself at home i'm sure that it was very useful.

Regrettably i don't work with

**Would you recommend this course to others?**



1 - No	0	0%
2	0	0%
3	0	0%
4	0	0%
5 - Yes, definitely	8	100%

**Comments and suggestions**

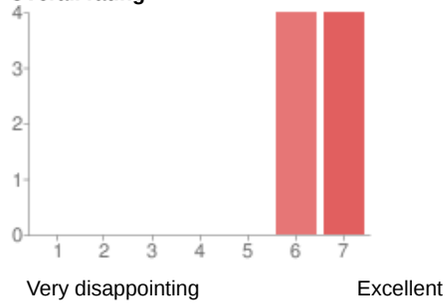
**What part(s) of the course did you like most?**

The excercises. Especially implementing an own raw character driver. I really like the idea of combining lecture with an actual lab, this help to understand the material and to show that most of the things are not so difficult as they seem first. Device model The Linux Kernel framework part on Thursday and of course to learn how to interact with the community. The structure of the Linux kernel with it's modules and drivers. labs and kernel-code explanation Debugging, Architecture, Kernel initialization

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

The part about the driver device model and implementation because it is a really long lecture and there are a lot of things which have to be used in the following lab, but I think there is no better way of doing it. Its hard to keep concentrated all the time... I have already done the tasks of the first day, but it was very important to repeat these things.

**Overall rating**

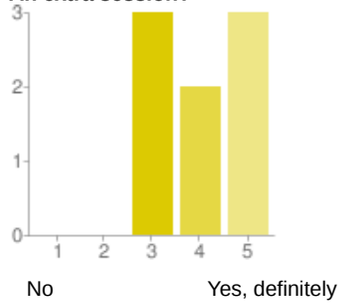


1 -Very disappointing	0	0%
2	0	0%
3	0	0%
4	0	0%
5	0	0%
6	4	50%
7 -Excellent	4	50%

**Comments and suggestions**

Was a good course and the instructor was very good.

**An extra session?**



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

**Comments**

We have to wait, and see what we need next in our business. The topics can - from my side of view - not be named yet. It depends on the projects and devices our company is developing in the near future. At the moment I don't have a special field of interest, I think it depends much on the hardware we are going to use in the future. Maybe a more hardware specific session would be could if we start working with a new device to get a quick start with it. see other types of services A course which shows how to solve bugs by finding the

causes in depth. User Applications, but not a whole week. I deve ...

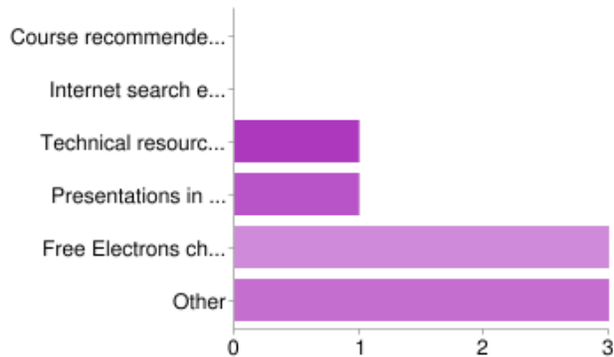
**What prompted you to choose Free Electrons?**



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

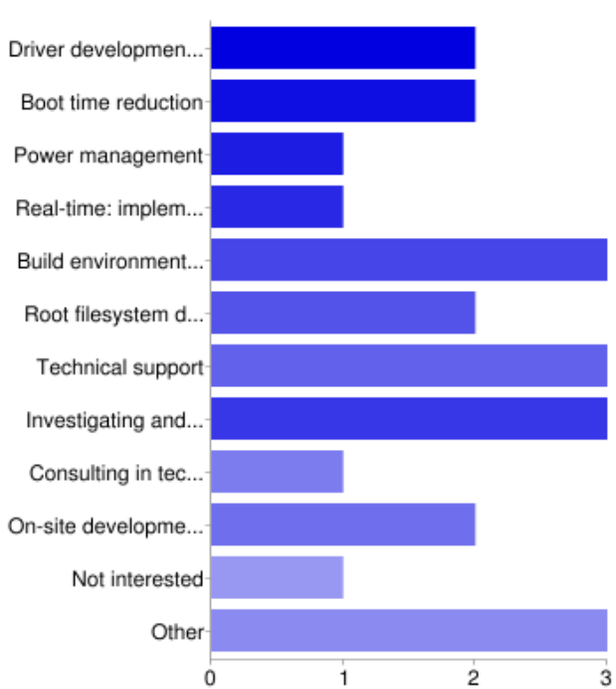
People may select more than one checkbox, so percentages may add to more than 100%.

**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	13%
Presentations in conferences	1	13%
Free Electrons chosen by my management	3	38%
Other	3	38%

Interested in other types of embedded Linux engineering services?



Driver development - Make Linux support your new hardware	2	25
Boot time reduction	2	25
Power management	1	13
Real-time: implementation and bug fixing	1	13
Build environment deployment and support	3	38
Root filesystem design and development	2	25
Technical support	3	38
Investigating and fixing bugs	3	38
Consulting in technology selection and methodology	1	13
On-site development, support and consulting services	2	25
Not interested	1	13
Other	3	38

**Comments and expectations**

Though i have poor knowledge on Linux i'm sure that i have lesrned pretty much. Thank you.

