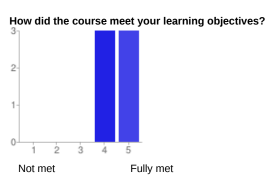
# 6 responses

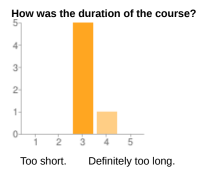
# Summary See complete responses



0	0%
0	0%
0	0%
3	50%
3	50%
	0 0 3

# Comments and suggestions

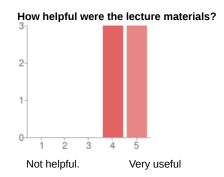
Nice buildup. May be shorten the labs a little bit and guide them closely step by step to keep every one at the same progress.



1 -	Too short.	0	0%
2		0	0%
3		5	83%
4		1	17%
5 -	Definitely too long.	0	0%

#### Comments and suggestions

go faster in the beginning to have more time in the difficult middle



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

1 of 9 04/23/2012 03:25 PM

be more consistent: ACME was used in many examples, but not in all, and first I thought ACME was some linux part (as sound, net, video..) instead of a driver-hardware name.



1 - No.	0	0%
2	0	0%
3	0	0%
4	1	17%
5 - Definitely	5	83%

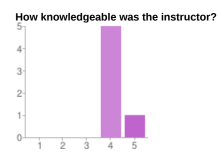
# Comments and suggestions



erials again in the future?		
1 - No	0	0%
2	0	0%
3	0	0%
4	3	50%
5 - Definitely	3	50%

#### Comments and suggestions

good that you have the up-to-date material online! thanks



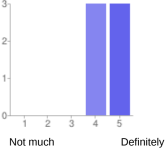
Not enough for meMore than enough

1 -	Not enough for me	0	0%
2		0	0%
3		0	0%
4		5	83%
5 -	More than enough	1	17%

2 of 9 04/23/2012 03:25 PM

good teacher, if he didn't knew sth, he just admitted it, and tried to find the answer in his free time

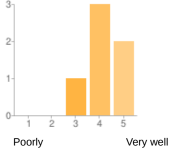
Did instructor oral explanations add value to the lecture materials?



•			
1 -	Not much	0	0%
2		0	0%
3		0	0%
4		3	50%
5 -	Definitely	3	50%

#### Comments

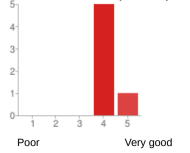
How well did the instructor answer questions from the audience?



1 - Poorly	0	0%
2	0	0%
3	1	17%
4	3	50%
5 - Very well	2	33%

#### Suggestions and comments

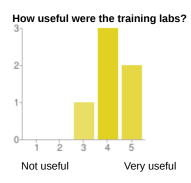
Was the instructor helpful with practical labs?



1 - Poor	0	0%
2	0	0%
3	0	0%
4	5	83%
5 - Very good	1	17%

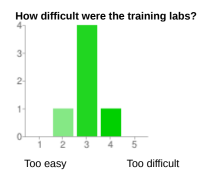
# Comments and suggestions

The labs suggest a certain knowledge about linux. When this knowledge is poor, it is sometimes not easy to stay on course. So a more step by step solution should be helpful in this case.



1 - Not useful	0	0%
2	0	0%
3	1	17%
4	3	50%
5 - Very useful	2	33%

#### **Comments and suggestions**



1 - Too easy	0	0%
2	1	17%
3	4	67%
4	1	17%
5 - Too difficult	0	0%

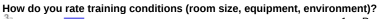
#### Comments and suggestions

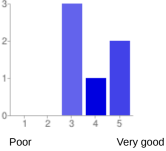


Definitely not enoughDefinitely too much time for labs

1 -Definitely not enough	0	0%
2	0	0%
3	5	83%
4	1	17%
5 -Definitely too much time for labs	0	0%

04/23/2012 03:25 PM 4 of 9



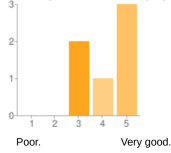


u	Jillient):							
	1 -	Poor	0	0%				
	2		0	0%				
	3		3	50%				
	4		1	17%				
	5 -	Very good	2	33%				

#### Comments and suggestions

The provided hardware was very easy to setup and was able to show most of the things learned in the course. my boss should install air refreshment equipment;-)

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

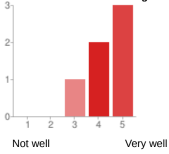


1 - Poor.	0	0%
2	0	0%
3	2	33%
4	1	17%
5 - Very good.	3	50%

#### Comments and suggestions

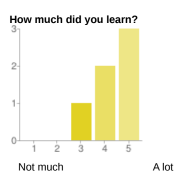
A smooth setup of Ubuntu was a little problem. The need to setup Ubuntu native (not VMWARE) was not asked directly (may be an internal communication problem at our side). my laptop is the best ;-) nice development board to test on

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



uuit):		
1 - Not well	0	0%
2	0	0%
3	1	17%
4	2	33%
5 - Very well	3	50%

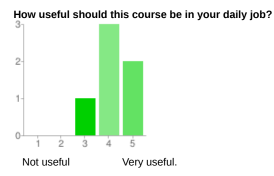
5 of 9 04/23/2012 03:25 PM



1 -	Not much	0	0%
2		0	0%
3		1	17%
4		2	33%
5 -	A lot	3	50%

#### **Comments and suggestions**

now I understand better what I did in my patches



1 -Not useful	0	0%
2	0	0%
3	1	17%
4	3	50%
5 -Very useful.	2	33%

#### **Comments and suggestions**



1 -No	0	0%
2	0	0%
3	1	17%
4	0	0%
5 -Yes, definitely	5	83%

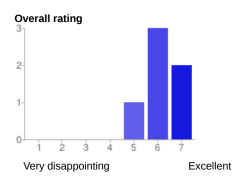
# Comments and suggestions

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

The lectures. about platform device explaining framework-driver-bus infrastructure

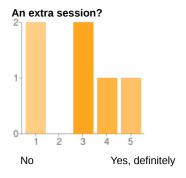
# What part(s) of the course did you like least?

The labs, maybe more guided step by step to avoid waste of time searching. kernel sources and kernel compilation: learned in the embedded linux course (but still nice because another point of view)



1 -Very disappointing	0	0%
2	0	0%
3	0	0%
4	0	0%
5	1	17%
6	3	50%
7 -Excellent	2	33%

# Comments and suggestions

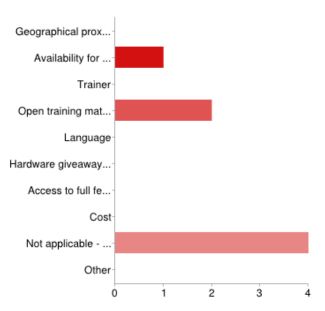


1 -No	2	33%
2	0	0%
3	2	33%
4	1	17%
5 -Yes, definitely	1	17%

# Comments

userspace development - audio drivers No no This requires a certain time to discover. audio core: alsa

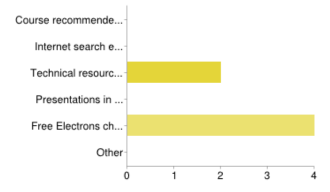
What prompted you to choose Free Electrons?



Geographical proximity (public sessions only)	0	00
Availability for on-site sessions	1	179
Trainer	0	00
Open training materials that can be checked in advance	2	339
Language	0	00
Hardware giveaway (public sessions only)	0	00
Access to full feedback from participants to previous sessi	ons <b>0</b>	00
Cost	0	00
Not applicable - My management made the decision	4	679
Other	0	00

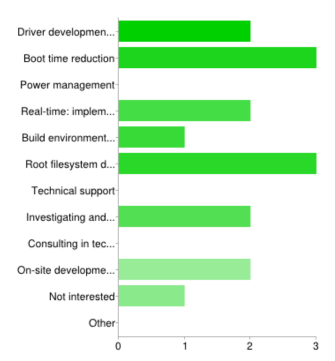
People may select more than one checkbox, so percentages may add  $u_{\parallel}$  to more than 100%.

# 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	2	33%
Presentations in conferences	0	0%
Free Electrons chosen by my management	4	67%
Other	0	0%

Interested in other types of embedded Linux engineering services?



Driver development - Make Linux support your new hardware	2	33%
Boot time reduction	3	50%
Power management	0	0%
Real-time: implementation and bug fixing	2	33%
Build environment deployment and support	1	17%
Root filesystem design and development	3	50%
Technical support	0	0%
Investigating and fixing bugs	2	33%
Consulting in technology selection and methodology	0	0%
On-site development, support and consulting services	2	33%
Not interested	1	17%
Other	0	0%

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

# Comments and expectations

