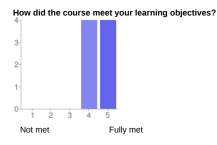
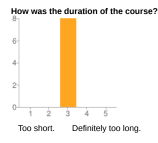
8_{responses}

Summary See complete responses



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

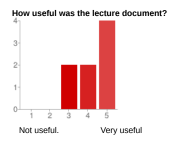
Comments and suggestions



1 -	Too short.	0	0%
2		0	0%
3		8	100%
4		0	0%
5 -	Definitely too long.	0	0%

Comments and suggestions

First I thought that 1 week is too long, but there were definitely enough items for a whole week. and still I am not a Linux guru :-)

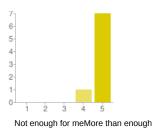


1 -	Not useful.	0	0%
2		0	0%
3		2	25%
4		2	25%
5 -	Very useful	4	50%

Comments and suggestions

How knowledgeable was the instructor?

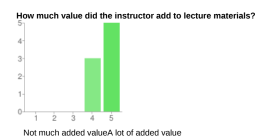
https://docs.google.com/spreadsheet/gform?key=...





Comments and suggestions

Brilliant. He figured out our problems easily



1 - Not much added value	0	0%
2	0	0%
3	0	0%
4	3	38%
5 - A lot of added value	5	63%

Suggestions and comments

Was the instructor helpful with practical labs?

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

Comments and suggestions



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

Comments and suggestions



1 - Too easy	0	0%
2	0	0%
3	5	63%
4	3	38%
5 - Too difficult	0	0%

Comments and suggestions



 1 - Definitely not enough
 0
 0%

 2
 3
 38%

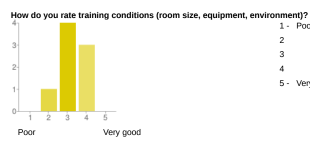
 3
 5
 63%

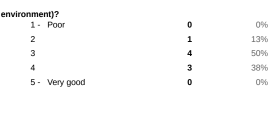
 4
 0
 0%

 5 - Definitely too much time for labs
 0
 0%

Definitely not enough Definitely too much time for labs

Comments and suggestions



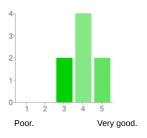


Comments and suggestions

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

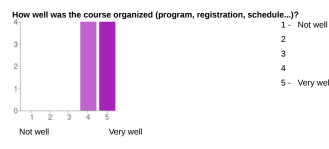
25% 50%

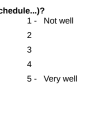
25%

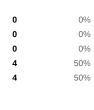


1 - Poor.	0
2	0
3	2
4	4
5 - Very good.	2

Comments and suggestions







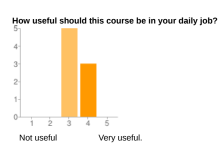
Comments and suggestions



1 -	Not much
2	
3	
4	
5 -	A lot

0	0%
0	0%
0	0%
5	63%
3	38%

Comments and suggestions



1 - Not useful
2
3
4
5 - Very useful.

L - Not useful	0	0%
2	0	0%
3	5	63%
1	3	38%
5 - Very useful.	0	0%

Comments and suggestions

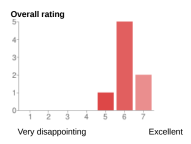
What part(s) of the course did you like most?

realtime issues and debugging Buildroot, RT Linux RT, debugging and board bring-up. Definitely the hands on working.

Practical labs were very useful -- good way to really learn what was just lectured Open discussion

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

static compilation of kernel Third party libraries lab. Third party libraries and applications lab's "copy-paste" phase was a bit dull - it would have been better to demand more from students... Manually re-using existing libraries. Some of the lectures were a bit long, perhaps 30 min lectures interleaved with lab sessions would be optimal. Linux history etc. could be covered less



1 -	Very disappointing	0	0%
2		0	0%
3		0	0%
4		0	0%
5		1	13%
6		5	63%
7 -	Excellent	2	25%

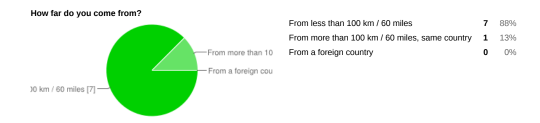
Comments and suggestions

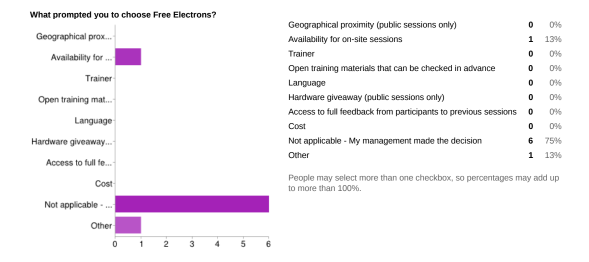
An extra session?

1 -	No	0	0%
2		1	13%
3		4	50%
4		1	13%
5 -	Yes, definitely	2	25%

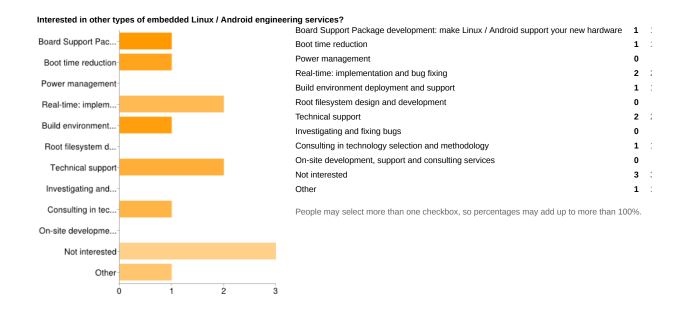
Comments

Posix API Rather a new course, as the kernel driver development or some other interesting topics would certainly take a week or so.





How did you first learn about Free Electrons? Course recommended by previous participants Course recommende... 0 0% Internet search engines Technical resources on the Free Electrons website 0 0% Internet search e... Presentations in conferences 0 0% Technical resourc... Free Electrons chosen by my management 6 75% Other 13% Presentations in .. Free Electrons ch.. Other



Comments and expectations

These are also management decisions which I cannot affect.

