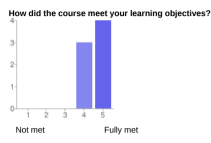
This form will soon be upgraded to the new version of Google Forms. Learn more.

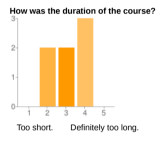
responses

Summary See complete responses



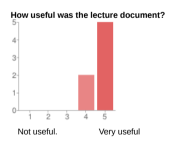
1 - Not met	0	0%
2	0	0%
3	0	0%
4	3	43%
5 - Fully met	4	57%

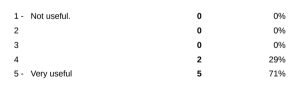
Comments and suggestions



1 -	Too short.	0	0%
2		2	29%
3		2	29%
4		3	43%
5 -	Definitely too long.	0	0%

Comments and suggestions



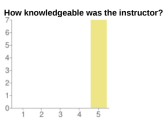


Comments and suggestions

Very useful. This was my first exposure to linux driver programming and was a good start. stronger.

It will be better if the material packaging(binder) is

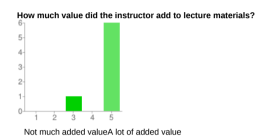
1 of 7





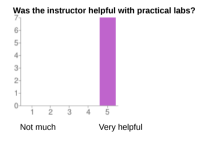
Not enough for meMore than enough

Comments and suggestions



1 - Not much added value	0	0%
2	0	0%
3	1	14%
4	0	0%
5 - A lot of added value	6	86%

Suggestions and comments



1 - Not much	0	0%
2	0	0%
3	0	0%
4	0	0%
5 - Very helpful	7	100%

Comments and suggestions



1 - Not useful	0	0%
2	0	0%
3	0	0%
4	3	43%
5 - Very useful	4	57%

Comments and suggestions

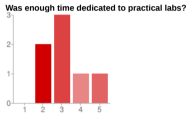
Labs was very helpful. It would be great if there is a diagram that explains the idea of what we are trying in the labs or if the instructor spends few mins after the lab to explain was exactly we are trying to achieve.

Would be great if slow runners get moretime:)





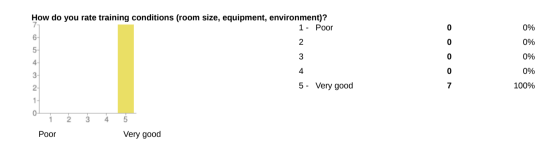
Comments and suggestions



Definitely not enoughDefinitely too much time for labs

1 -	Definitely not enough	0	0%
2		2	29%
3		3	43%
4		1	14%
5 -	Definitely too much time for labs	1	14%

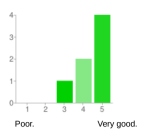
Comments and suggestions



Comments and suggestions

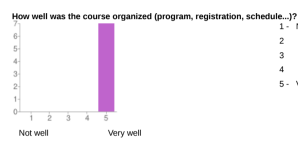
binder has to be improved

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



1 -	Poor.	0	0%
2		0	0%
3		1	14%
4		2	29%
5 -	Very good.	4	57%

Comments and suggestions





0	09
0	09
0	09
0	09
7	1009

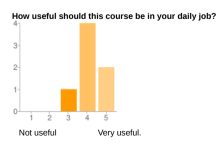
Comments and suggestions



1 -	Not much
2	
3	
4	
5 -	A lot

0	0%
0	0%
0	0%
3	43%
4	57%

Comments and suggestions



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

0	0%
0	0%
1	14%
4	57%
2	29%

Comments and suggestions

Great course will suggest others to take the course...

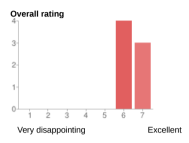
What part(s) of the course did you like most?

Driver development both lab & theory

The device frame work and pin control framework

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

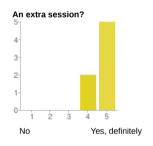
- Lab and lecture material binding is falling apart :-)

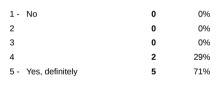


1 - Very disappointing	0	0%
2	0	0%
3	0	0%
4	0	0%
5	0	0%
6	4	57%
7 - Excellent	3	43%

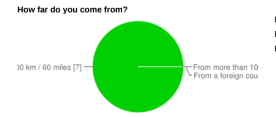
Comments and suggestions

1. The binding of the training material is poorly made and the paper came off very easily. 2. It would be nice to have more diagrams in the training material to illustrate some of the complicated concepts. It is hard to follow with the instructor by just looking at the text.

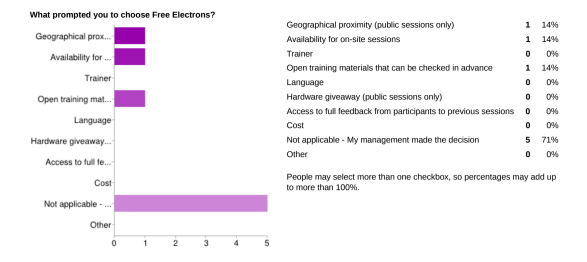




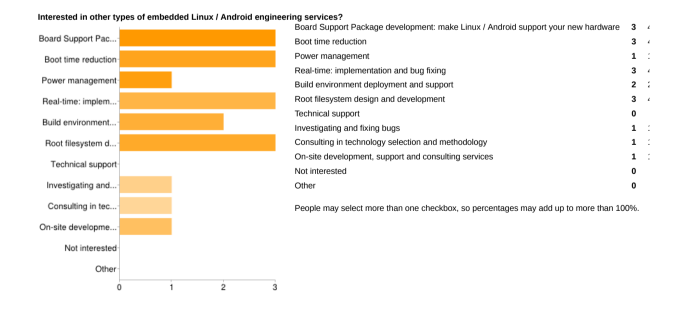
Comments



From less than 100 km / 60 miles 7 100%
From more than 100 km / 60 miles, same country 0 0%
From a foreign country 0 0%



How did you first learn about Free Electrons? Course recommended by previous participants 14% Course recommende. Internet search engines 14% Technical resources on the Free Electrons website 0 0% Internet search e.. 0% Presentations in conferences Technical resourc. Free Electrons chosen by my management 71% Other 0% Presentations in Free Electrons ch. Other



Comments and expectations

Thomas is a very good instructor. Very knowledgeable and helpful in lab sessions.

Great course. Great course!!!

