Edit this form

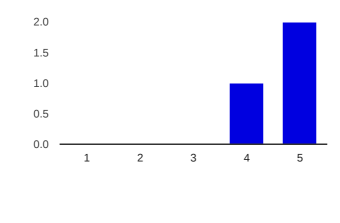
3 responses

View all responses

Publish analytics

Summary

How did the course meet your learning objectives?

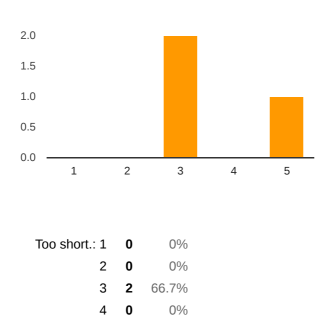


Not met: 1	0	0%
2	0	0%
3	0	0%
4	1	33.3%
Fully met: 5	2	66.7%

Comments and suggestions

No responses yet for this question.

How was the duration of the course?

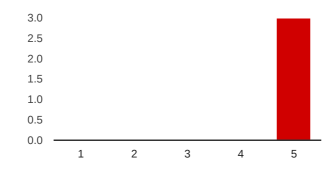


Definitely too long. : 5 1 33.3%

Comments and suggestions

Perfect timing.

How useful was the lecture document?

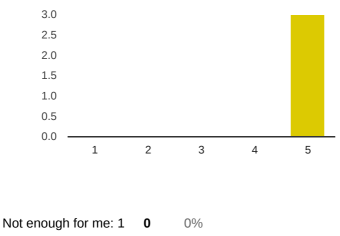


Not useful.: 1	0	0%
2	0	0%
3	0	0%
4	0	0%
Very useful: 5	3	100%

Comments and suggestions

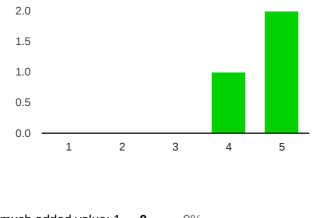
No responses yet for this question.

How knowledgeable was the instructor?



5	
2 0	0%
3 0	0%
4 0	0%
More than enough: 5 3	100%

Alex did answer to all of our questions and help us to succeed in all the labs session. Excellent teacher!



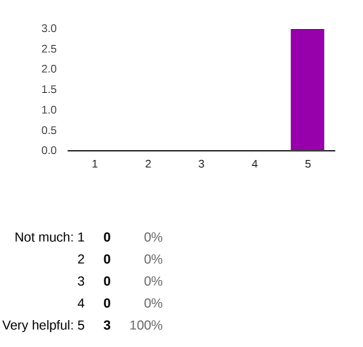
How much value did the instructor add to lecture materials?

Not much added value: 1	0	0%
2	0	0%
3	0	0%
4	1	33.3%
A lot of added value: 5	2	66.7%

Suggestions and comments

No responses yet for this question.

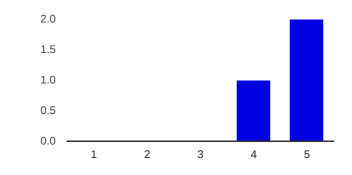
Was the instructor helpful with practical labs?



Comments and suggestions

No responses yet for this question.

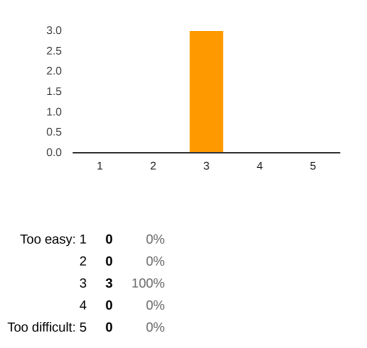
How useful were the training labs?



Not useful: 1	0	0%
2	0	0%
3	0	0%
4	1	33.3%
Very useful: 5	2	66.7%

Comments and suggestions

I should add an specific bootloader and kernel patching lab.

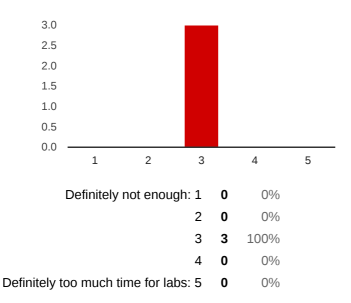


How difficult were the training labs?

Comments and suggestions

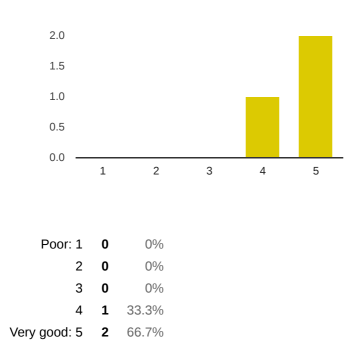
No responses yet for this question.

Was enough time dedicated to practical labs?



We had problems due to company network restrictions but with a normal internet connection would be fine downloading all Yocto packages

Some times, download and compiling process take time that could be used to advance in the theoric explanations.

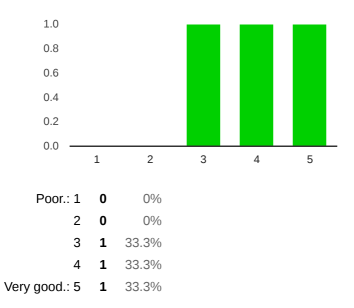


How do you rate training conditions (room size, equipment, environment)?

Comments and suggestions

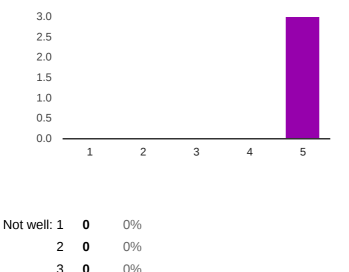
No responses yet for this question.

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



It was my laptop

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

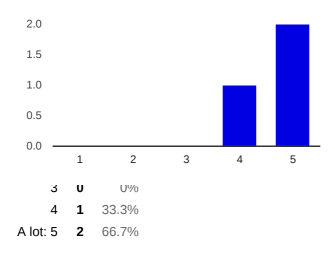


5	U	070
4	0	0%
Very well: 5	3	100%

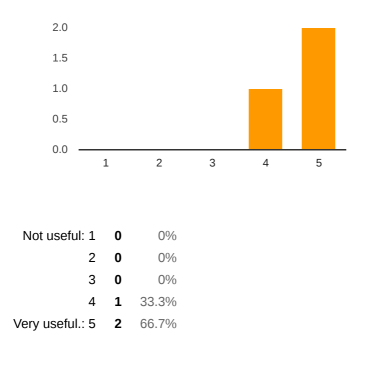
Comments and suggestions

We could finish all theory.

How much did you learn?



This course help me to understand things that I have been done.



How useful should this course be in your daily job?

Comments and suggestions

We are migrating to Yocto Project Linux generation instead of manual

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

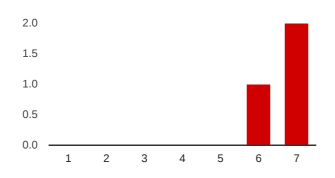
Recipes and practical labs

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

Yocto downloading packages time

I should have added more labs on the kernel / bootloader patching side and probably on the package server creation.

Overall rating

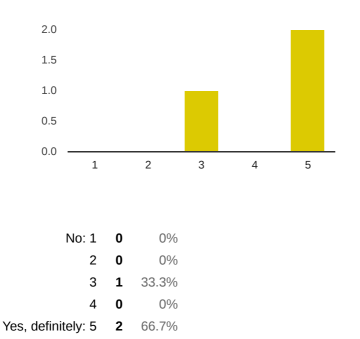


Very disappointing: 1	0	0%
2	0	0%
3	0	0%
4	0	0%
5	0	0%
6	1	33.3%
Excellent: 7	2	66.7%

Comments and suggestions

No responses yet for this question.

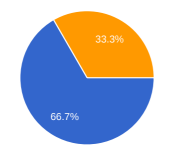
Further training needs?



Comments

I have done 'Linux Embedded' and now 'Yocto Project' courses. Drivers course will be nice too.

How far do you come from?



From less than 100 km / 60 miles	2	66.7%
From more than 100 km / 60 miles, same country	0	0%
From a foreign country	1	33.3%

Geographical...Availability fo...TrainerOpen trainin...LanguageHardware giv...Access to full...CostNot applicabl...0.00.51.01.5

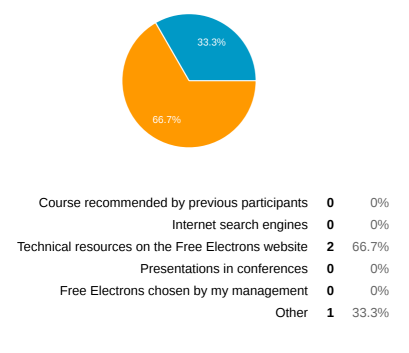
What reasons prompted you to choose Free Electrons?

- Geographical proximity (public sessions only) 0 0%
 - Availability for on-site sessions **1** 33.3%
 - Trainer **2** 66.7%
- Open training materials that can be checked in advance **1** 33.3%
 - Language **1** 33.3%
 - Hardware giveaway (public sessions only) **0**
- Access to full feedback from participants to previous sessions 1 33.3%
 - Cost 0 0%

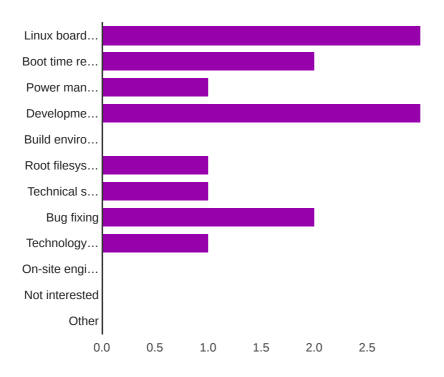
0%

- Not applicable My management made the decision **1** 33.3%
 - Other **0** 0%

How did you first learn about Free Electrons?



Interested in other types of embedded Linux engineering services?



Linux hoard	sunnort	nackage	developmen	nt 3	100%
LIIIUX DUAIU	support	package	uevelopmen	it 3	T00%0

- Boot time reduction266.7%Power management133.3%
- Development of real-time systems 3 100%
 - Build environment support 0 0%
 - Root filesystem development **1** 33.3%
 - Technical support **1** 33.3%
 - Bug fixing **2** 66.7%
- Technology and architecture consulting **1** 33.3%

On-site engineering **0** 0%

Not interested **0** 0%

Other **0** 0%

Comments and expectations

No responses yet for this question.

Number of daily responses

