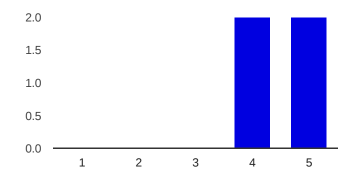
4 responses

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 2 50%

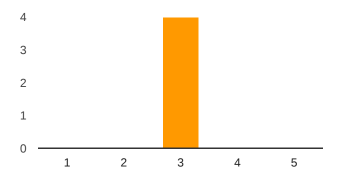
Fully met: 5 **2** 50%

Comments and suggestions

see the background level of the trainees in Linux, to deal with them all within average level

The course helped out to figure and understand different aspects about the development of the Linux Kernel for embedded systems. I think it would be better if a community development board was used such as Raspberry Pi.

How was the duration of the course?

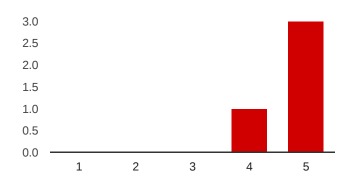


Comments and suggestions

The duration is just fine.

it is better to make it two weeks instead of one week so have more time on each point,

How useful was the lecture document?



Not useful.: 1 **0** 0% 2 **0** 0%

3 0 0%

4 1 25%

Very useful: 5 **3** 75%

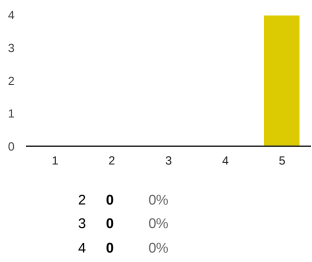
Comments and suggestions

add hints that some scripts are which belong to the host or the target

The lecture documentation were very useful which i be using as a reference for some time.

adding more graphs and diagrams will be really helpful, it is good also to have some videos that illustrate some principals of the kernel layer or other layers.

How knowledgeable was the instructor?

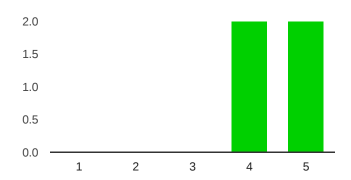


More than enough: 5 4 100%

Comments and suggestions

He was able to answer all inquires with good explanation. He also gave a history overview on some tools how they were started and what he thinks it will be in the future.

How much value did the instructor add to lecture materials?



Not much added value: 1 0 0%

2 0 0%

3 0 0%

4 **2** 50%

A lot of added value: 5 2 50%

Suggestions and comments

I would like to add more than one board during the course to ensure the understanding of the process of applying the knowledge.

He did try to give more information and experience on what is presented on the lecture materials.

Was the instructor helpful with practical labs?



Not much: 1 **0** 0%

2 0 0%3 0 0%

4 **0** 0%

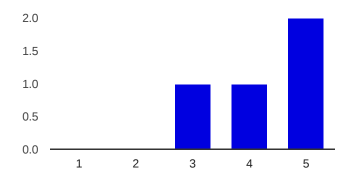
Very helpful: 5 4 100%

Comments and suggestions

He was able to identify problems just in ease.

answer all the questions and fix most of errors we got in short time.

How useful were the training labs?



Not useful: 1 **0** 0%

2 0 0%

3 1 25%

4 1 25%

Very useful: 5 **2** 50%

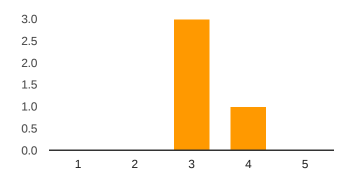
Comments and suggestions

I would suggest to add a picture of the skeleton of file tree and variables that has been used or hiddenly used which matters of the results.

It is difficult to understand the lectures without the training labs. After trainings labs it was much clear how things work.

some of them were really interesting but few others ware little bit boring,

How difficult were the training labs?



Too easy: 1 **0** 0% 2 **0** 0% 3 **3** 75% 4 **1** 25%

Too difficult: 5 **0** 0%

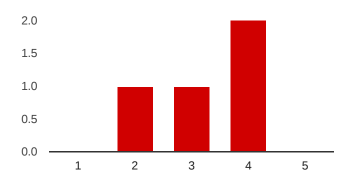
Comments and suggestions

the lab document was cover the practical side very good, so sum problems appear that instructor helps to solve

They were just fine.

some of them were good and easy to do but most of them were little bit hard

Was enough time dedicated to practical labs?



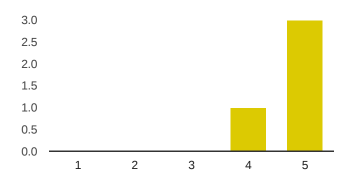
Definitely not enough: 1 0 0%
2 1 25%
3 1 25%
4 2 50%

Definitely too much time for labs: 5 **0** 0%

Comments and suggestions

With good Internet connection speed and fairly powerful machines to build there is enough time since they play a major role in the practical labs. So i think adding some recommendations about machine specification in the agenda would nice.

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



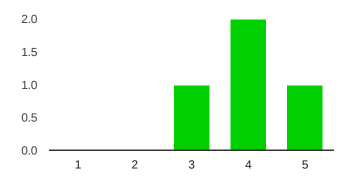
Poor: 1 **0** 0%
2 **0** 0%
3 **0** 0%
4 **1** 25%

Very good: 5 **3** 75%

Comments and suggestions

Good training conditions
perfect

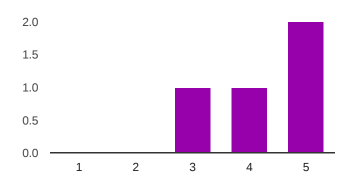
How do you rate the training equipment (mainly computers)?



Comments and suggestions

Good training equipment

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

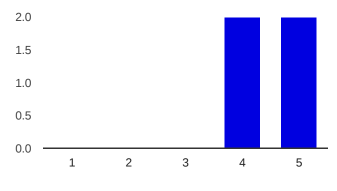


Not well: 1 **0** 0% 2 **0** 0% 3 **1** 25% 4 **1** 25% Very well: 5 **2** 50%

Comments and suggestions

It was well organized

How much did you learn?



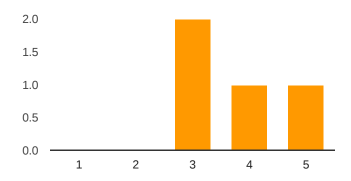
A lot: 5 2 50%

Comments and suggestions

the grade 5 when starting implying the course knowledge on the field and practice at home ^^

Many concepts were not clear to me which were made clear to be in this course.

How useful should this course be in your daily job?



Not useful: 1 0 0%
2 0 0%
3 2 50%
4 1 25%

Very useful.: 5 1 25%

Comments and suggestions

For Embedded Systems side, the kernel compilation will not be always done, it will be developed by my colleges, but the course opens my mind to get the idea how I will do it at least for home and testing. defiantly I will use this course material so much coming days

I would like to shift totally from using Windows to Linux. So this course would be helpful for my daily uses for Linux environment

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

practical side and new info that related to Linux OS

I like the way how the notes and the time management + the instructor encourage us to start thinking about contributing to Linux society.

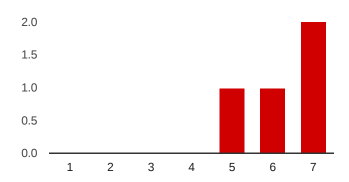
Cross compilation of different libraries with different installation paths and dependencies.

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

the complex part for me to understand the skeleton of the files and the commands sequence and where I have to check,

Real-Time Linux

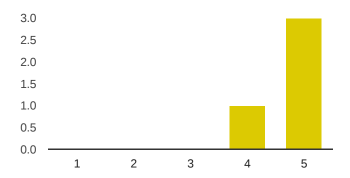
Overall rating



Very disappointing: 1 0% 2 0 0% 3 0% 0 4 0 0% 25% 5 1 25% 6 1 Excellent: 7 2 50%

Comments and suggestions

Further training needs?

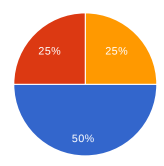


Comments

Running system with FPGA + use more electronics parts with arm processors

Linux kernel and driver development training

How far do you come from?

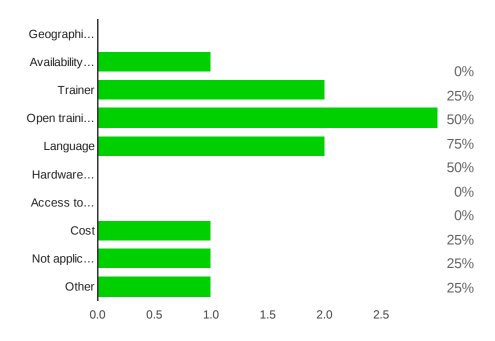


From less than 100 km / 60 miles **2** 50%

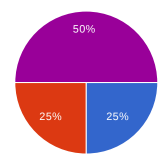
From more than 100 km / 60 miles, same country **1** 25%

From a foreign country **1** 25%

What reasons prompted you to choose Free Electrons?

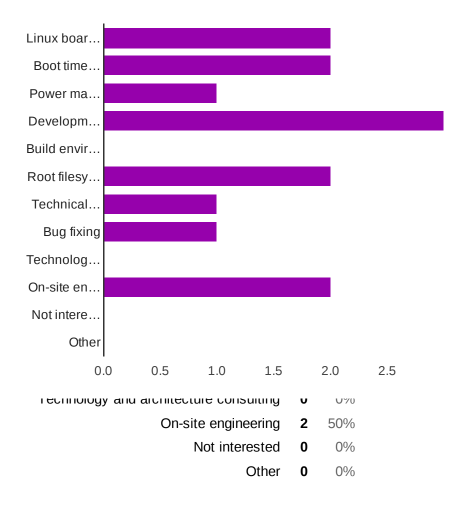


How did you first learn about Free Electrons?



1 25%	Course recommended by previous participants
1 25%	Internet search engines
0 0%	nical resources on the Free Electrons website
0 0%	Presentations in conferences
2 50%	Free Electrons chosen by my management
0 0%	Other

Interested in other types of embedded Linux / Android engineering services?



Comments and expectations

Develop kernel drivers with minimal size and faster boot time

Number of daily responses

