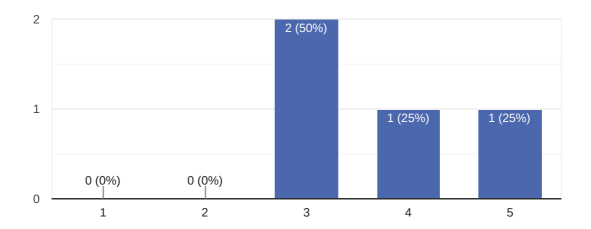
Bootlin training course evaluation

4 responses

How did the course meet your learning objectives?

4 responses



Comments and suggestions

1 response

My experience in graphics was quite simple. That is why the second day was quite tough for me.

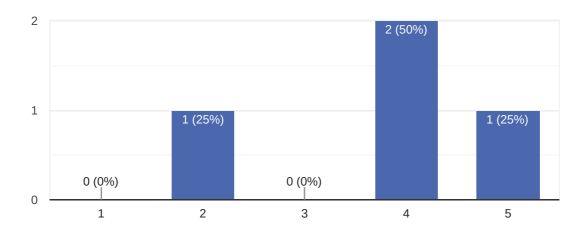
How was the duration of the course?

1 response

I felt like there was too much information for such a short period of time. Could be interesting to extend the course one extra day. With this, you can decrease the daily workload and include some practical excercises where everyone has to work on its own computer.

How useful were the training materials?

4 responses



Comments and suggestions

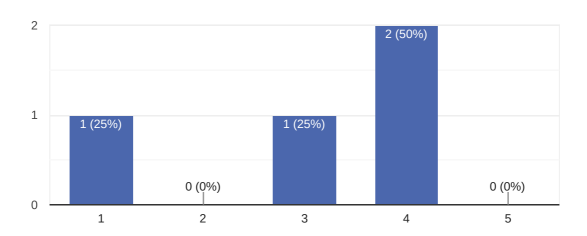
2 responses

I would like to have some labs as in the other bootlin trainnings

Everything was quite useful in general, but as said we might have to revise it when we would have to use it since it was too much information. From my point of view, some parts regarding to the HW standards could be skipped, since this is something you look into just when you need it. A small mention to that might be enough

How important are printed materials?

4 responses



Please tell us why you need or don't need paper printed materials

2 responses

It is easier to follow and take notes

We could use them to take notes.

How knowledgeable was the instructor?

4 (100%)

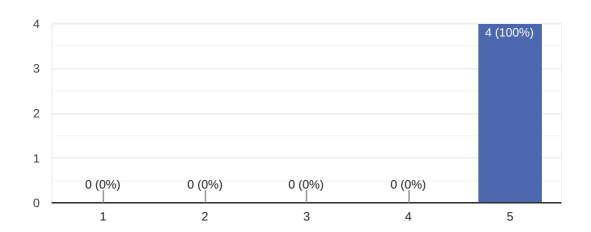
Comments and suggestions

1 response

Paul replied all our questions and added a lot of value to the course thanks to his explanations

How much value did the instructor add to lecture materials?

4 responses



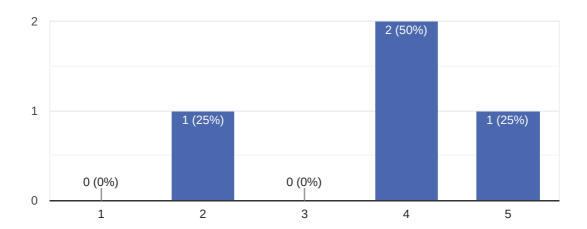
Suggestions and comments

0 responses

No responses yet for this question.

Was the instructor helpful with practical labs?

4 responses



Comments and suggestions

4 responses

He did some examples that were very ilustrative

There were no practical labs in this course.

He did the practical labs, and we did not do them. So I think it is more helpful to do in pur own and have his help.

We did not have any practical labs. Just the live coding sessions, which I do not consider as practical labs. I suggest to include some practical lab where we can take part

How useful were the training labs?



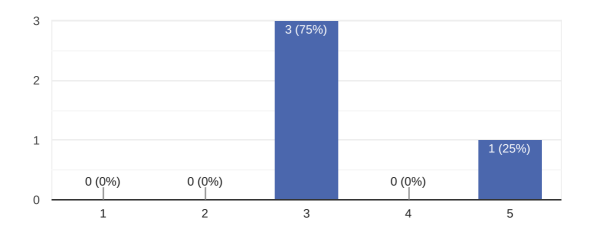
3 responses

I missed training labs in this course. I think that doing things yourself is the most important part for learning. Because of that, I would add not only ilustrative examples, but some exercises to practise, same as in other courses.

There were no training labs in this course.

We did not have them.

How difficult were the training labs?



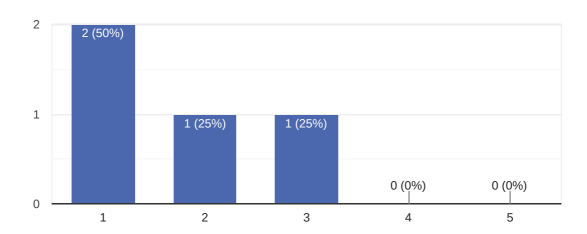
2 responses

No training labs

There were no training labs in this course.

Was enough time dedicated to practical labs?

4 responses



Comments and suggestions

1 response

Definitely, practical labs should be added

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

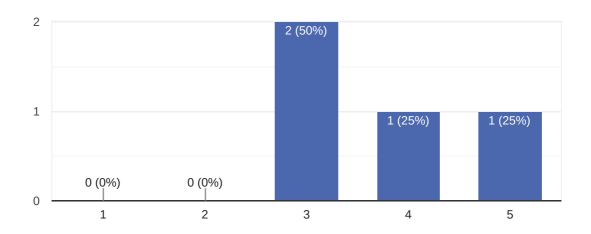


0 responses

No responses yet for this question.

How much did you learn?

4 responses



Comments and suggestions

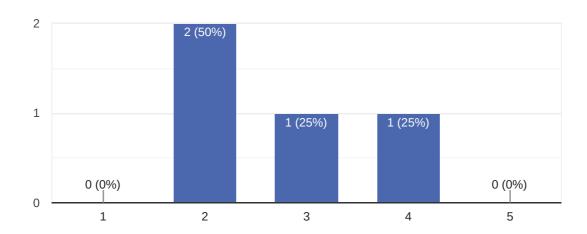
1 response

I have learnt a lot of concepts.

However, I've missed references and examples to embedded Linux, as all the examples where oriented to Linux desktop distribution.

How useful should this course be in your daily job?

4 responses



Comments and suggestions

0 responses

No responses yet for this question.

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

3 responses

I think that the drawing and operations part is quite insteresting, but for me, the most interesting part is definitely the display stack section and related aspects (kernel space, userspace, ...).

The Software Aspects section

The amount of knowledge of the instructor

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

3 responses

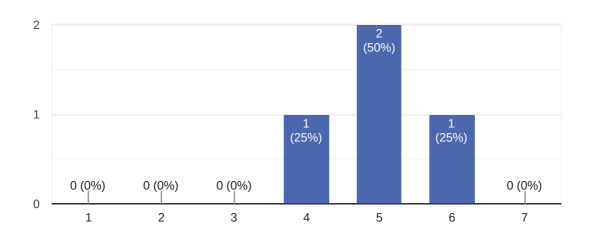
Maybe the Mesa 3D chapter

The Display Hardware Specifics chapter

The lack of labs

Overall rating

4 responses



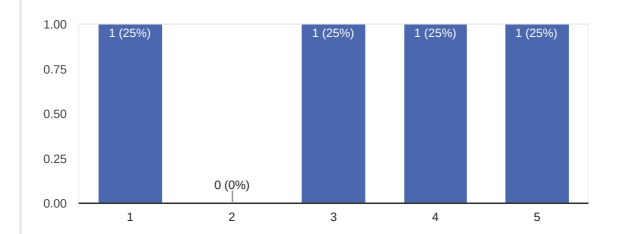
Comments and suggestions

1 response

Labs done by us

Further training needs?

4 responses

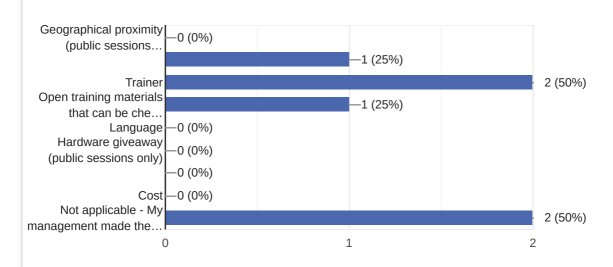


Comments

1 response

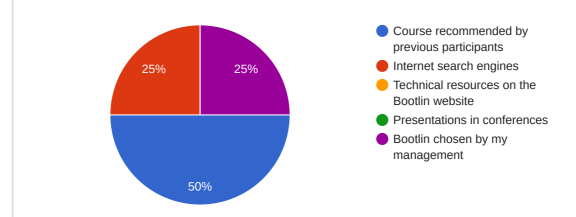
I did all the trainings;)

What reasons prompted you to choose Bootlin?



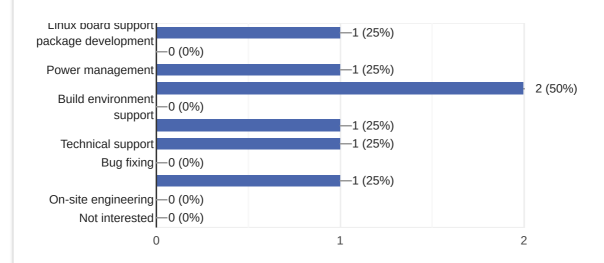
How did you first learn about Bootlin?

4 responses



Interested in other types of embedded Linux engineering services?

4 responses



Comments and expectations

No responses yet for this question.

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service

Google Forms