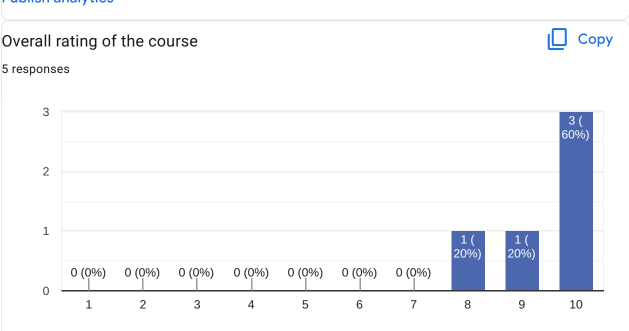


5 responses

Publish analytics



Comments and suggestions

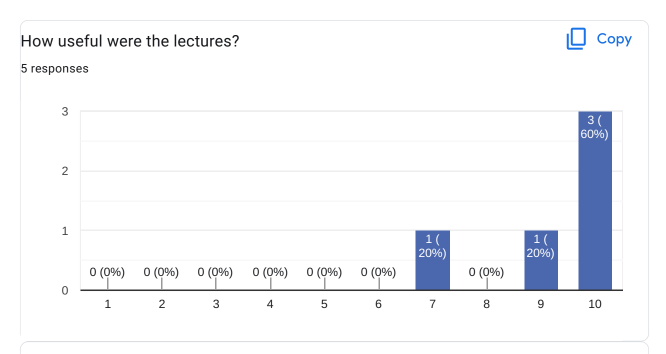
4 responses

Excellent training! It is a lot of material and it can seem overwhelming, but it is so thorough and complete. The slides alone are an excellent reference guide.

It was a great course, the contents were relevant and well explained.

The course is very comprehensive and has enough content to give nice understanding of all the key components.

I think this course is really well structured, I found it quite easy also to follow the labs although maybe the prompt of preparing things in advance for the day after would make things easier for some people with slow connection, PC, etc. nevertheless I know it's not mandatory to follow the labs during the course but in my opinion if followed are a great way to learn what had just been explained.



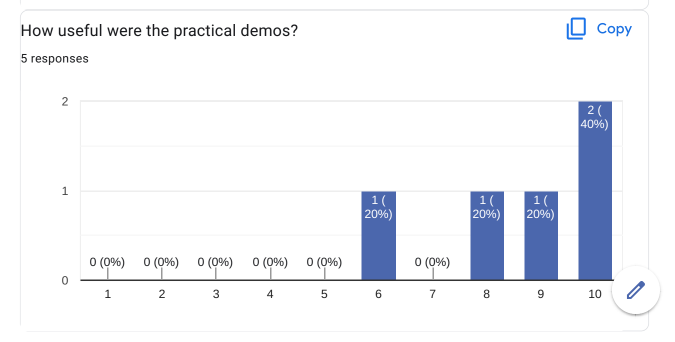
4 responses

Luca was patient. He answered and explained everything. I enjoyed hearing his thoughts on many of the topics.

I really liked all the subjects were great, the instructor was great and with great domain of all the subjects.

I voted little less because for me the content doesnot apply as it as because the target platform for me is x86 platfom. May be some labs related to bootloader on x86 and device tree equivalent for x86 can be included

The lectures were really useful because of course the slides are good but having an instructor explaining the subject not only enriches the whole thing, it also helps coming up with possible questions that one on his own may not think of.



3 responses

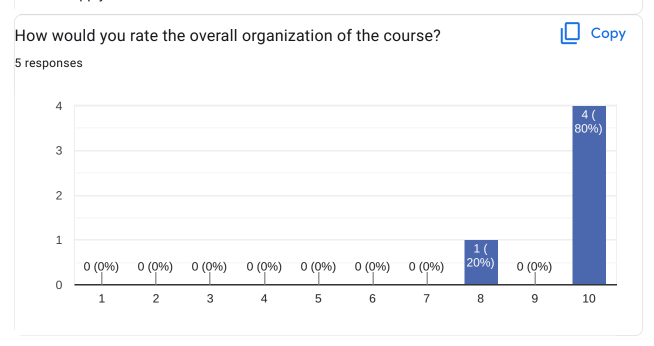
I personally do not like to struggle when I do exercises. I like to follow all of the steps the first time as I want to do it the right way once before I have the challenge of knowing if it something I did incorrectly or did the instructions leave something out.

The only thing I would suggest some improvement is in the instructions for the lab, since it is a lab that people will likely do without having any assistance or be done offline because of the time, the instructions were not very clear in some cases (it just said with words for example export variables, without saying which command to use or which variables) it took for granted that people don't know certain commands that is why they are taking the course. I much appreciated that the labs were done by the instructor but it was a demo and not a hands on lab, it was too quick and when I tried to catch up on my own it took me too much time because instructions were not clear or explained step by step.

I think a time for doing the labs with the instructor would be better for the attendees to understand the theory better in the practice part.

I really liked the chat option and the assistance there was great too.

I think they were really helpful to understand better the theory while of course also learning how to apply it in real use-cases



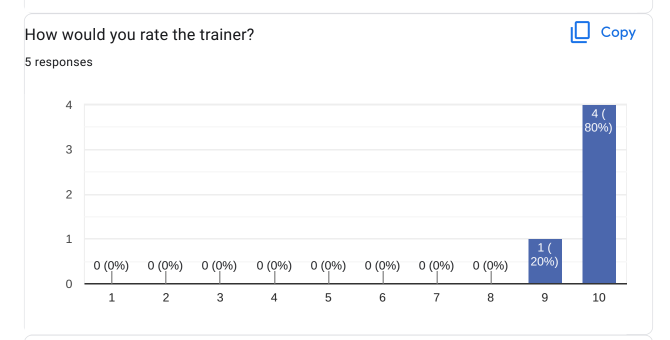


3 responses

Great

I really liked that the content is open to all. It was little hard to keep up the pace with luca during practical labs but since there was alot of content i think it wouldnot be fare to complain

I loved the fact that after every section of explanation we had a lab regarding what we just heard.



Comments and suggestions

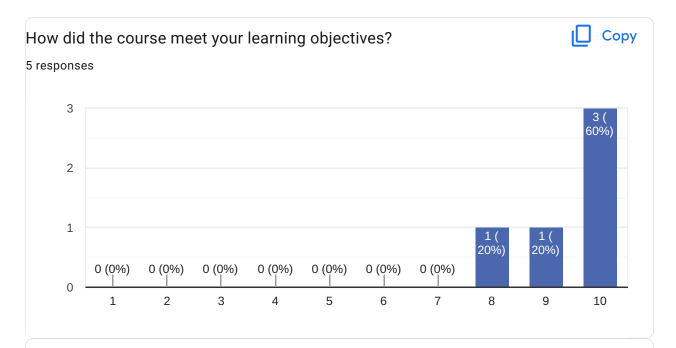
4 responses

Cannot say it enough. Luca is a fantastic instructor.

Very patient and with deep knowledge.

The trainer was patient and very competent. I would like to take more courses from the same trainer. He tried to answer every question thrown at him very patiently. He delivered the course very professionally.

I think he's really well prepared on the subject, he answered every question and helped who asked a question.



2 responses

--

I was able to understand what I needed to design correctly my project.

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

4 responses

Embedded System Building Toos; Device Trees; Kernel Modules

Getting results from the labs

I think the labs in general because I like to try out things, to be more specific I think understanding more how the linux kernel works.

Lectures as well as practical labs on kernel and bootloader



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

5 responses

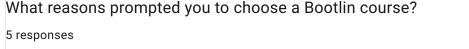
Licensing (already was aware of it)

Doing the labs on my own without assistance for questions or troubleshooting.

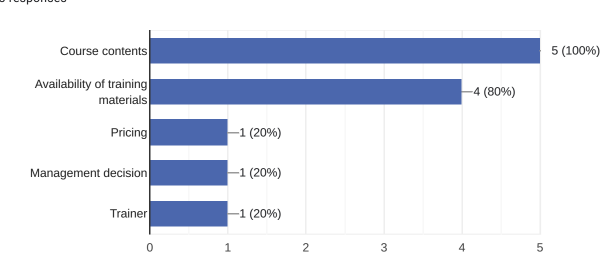
Block devices

I really liked the whole course but if I really have to choose the linux graphical stack.

Licensing aspects, not because I rate them as less important, but mainly because I believe such topics can be just given some reference and one can then approach them off line individually







Comments

2 responses

Really good overall, nothing bad to say at all.

Further training needs?

3 responses

I will look among your options offered.

I would like to do course on BSP development on x86.

Can't think of any right now.

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

Google Forms

