

Bootlin training course evaluation

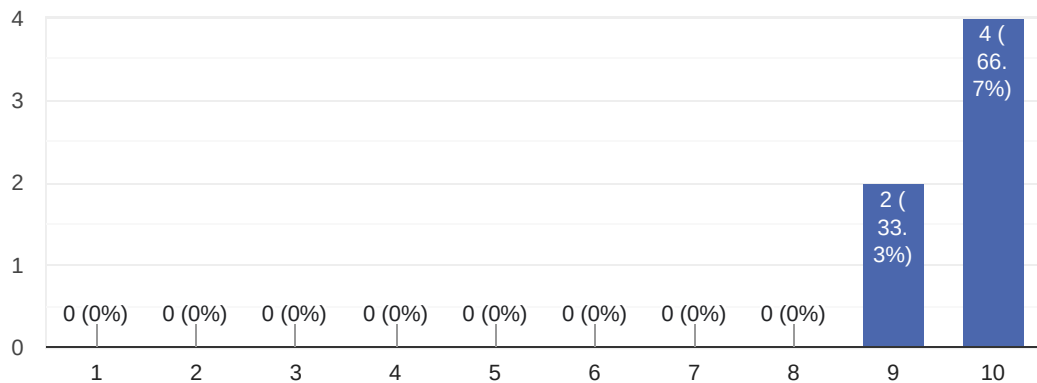
6 responses

[Publish analytics](#)

Overall rating of the course

 [Copy](#)

6 responses



Comments and suggestions

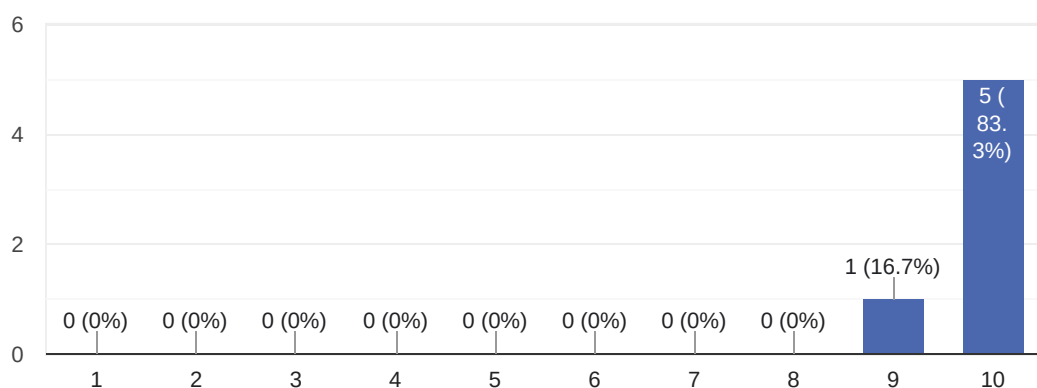
1 response

I believe the given course was really interesting and almost completed the most important topics, however I also believe that 5 days for such an intensive course was not really enough and may be it would be better to be scheduled for 6 days.

How useful were the lectures?

 [Copy](#)

6 responses



Comments and suggestions

1 response

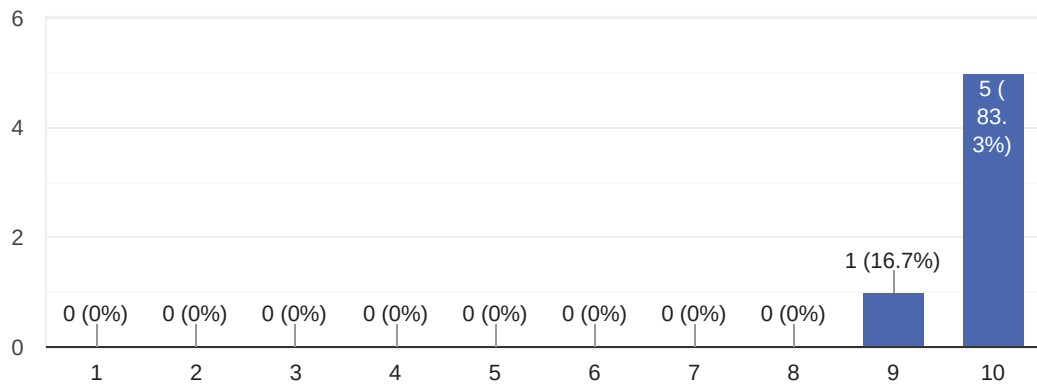
The lectures were fully fulfilled my needs.



How useful were the practical labs?

 Copy

6 responses



Comments and suggestions

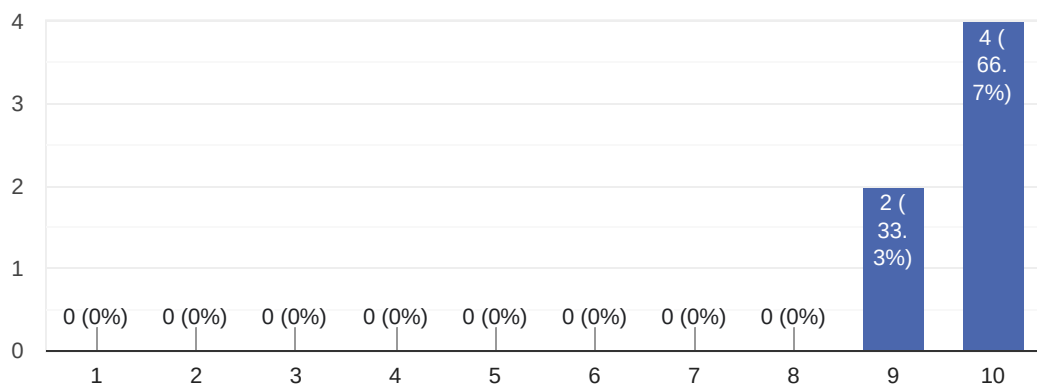
1 response

While the practical labs were very useful and interesting, I feel that it took me so much time to understand the text and follow the instructions, To me it would be more practical if you re-arrange the lab textbook, using more structures, colors, etc. to make it more readable. As I said earlier, the 5 days might not be enough for such a course, but if we would be able to understand the lab structures faster, maybe we still can rely on 5-days course.

How would you rate the overall organization of the course?

 Copy

6 responses



Comments and suggestions

1 response

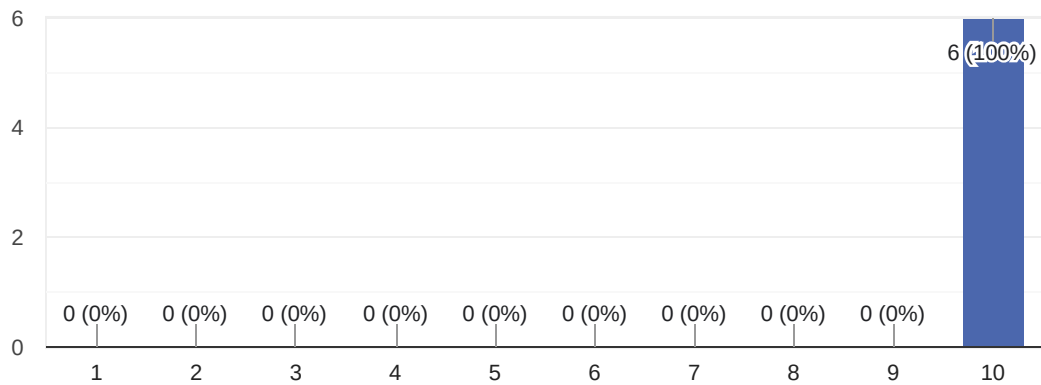
My only issue was the time, the rest was perfectly managed.



How would you rate the trainer?

 Copy

6 responses



Comments and suggestions

2 responses

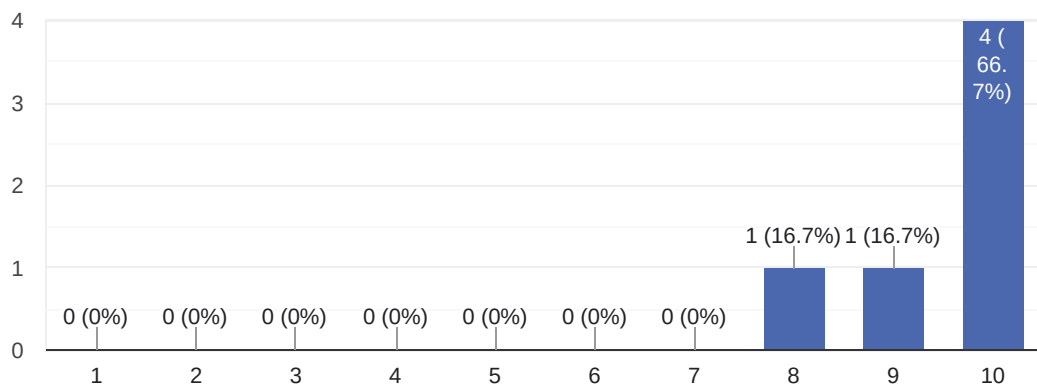
Miquel was a very good trainer. He knows what he is talking about, is very patient and has always the smile.

He was talented, smart, informative, and responsive.

How did the course meet your learning objectives?

 Copy

6 responses



Comments and suggestions

1 response

Indeed the DMA was skipped (only for the lab) as time was flying, and I beleive that still we needed this part of the lecture.



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

4 responses

Parts about how to do Kernel development and how the Kernel works (locking, IRQs, memory management, drivers structure, etc.).

Almost all of it.

All Practical labs

Practical labs, discussions of kernel programming with the trainer

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

4 responses

Parts about licences and parts about Linux versions (merging windows, etc.).

It is too difficult to say.

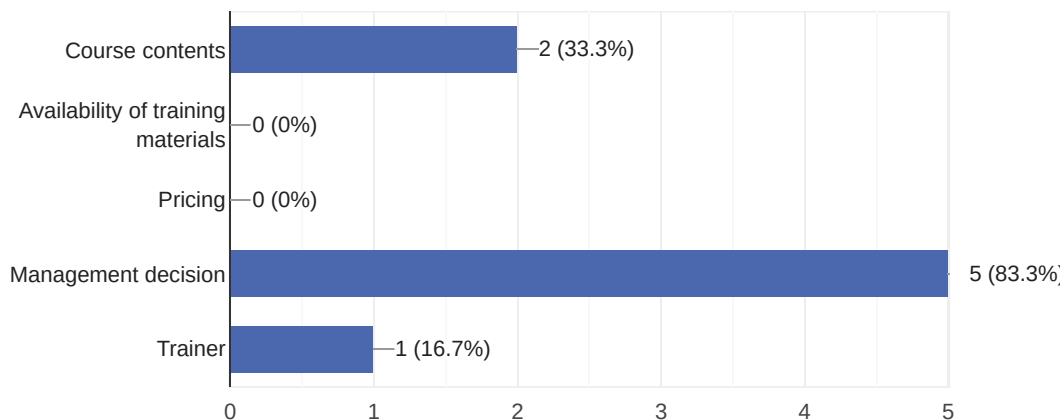
DMA

The lab about debugging ?

What reasons prompted you to choose a Bootlin course?

 Copy

6 responses



Comments

1 response

Maybe less "copy paste" during the labs. I'd rather have hints.

Further training needs?

1 response

zephyr



This content is neither created nor endorsed by Google. - [Terms of Service](#) - [Privacy Policy](#).

Does this form look suspicious? [Report](#)

Google Forms

