

# Bootlin training course evaluation

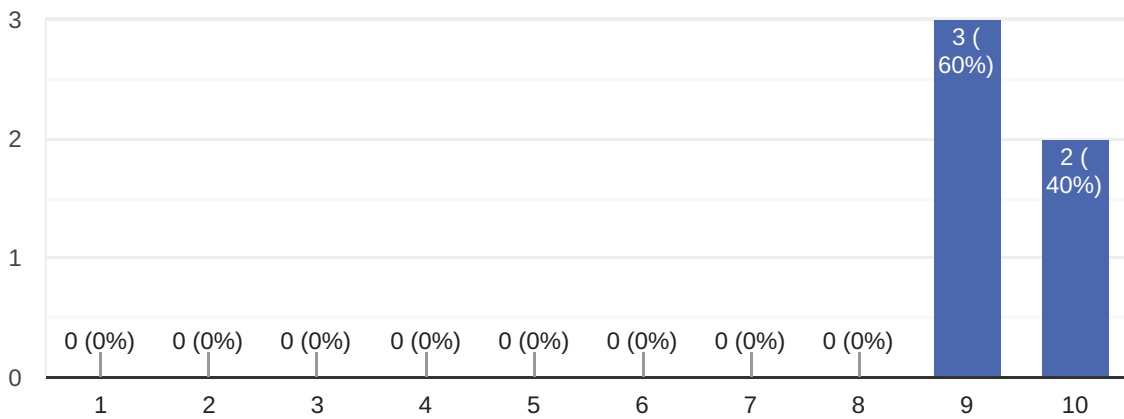
5 responses

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## Overall rating of the course

 Copy

5 responses



## Comments and suggestions

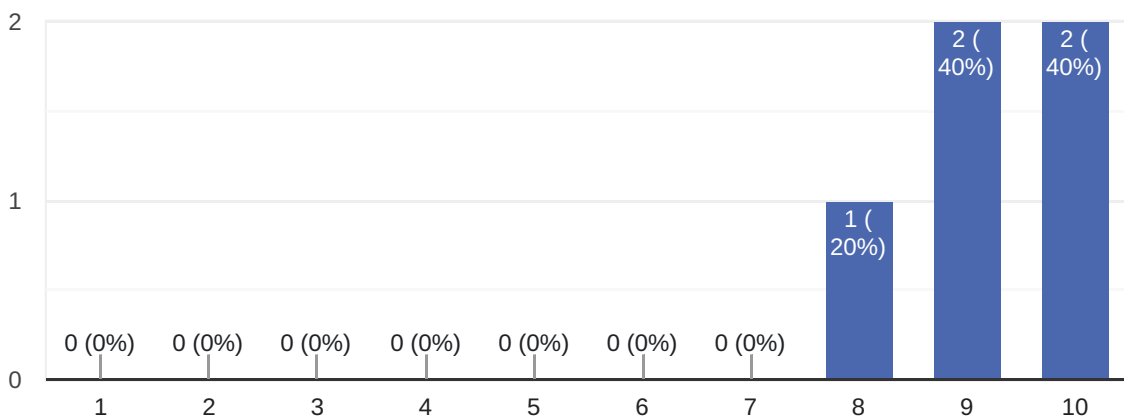
1 response

Maybe one or two sections could have interactive labs with the audience.

## How useful were the lectures?

 Copy

5 responses



### Comments and suggestions

2 responses

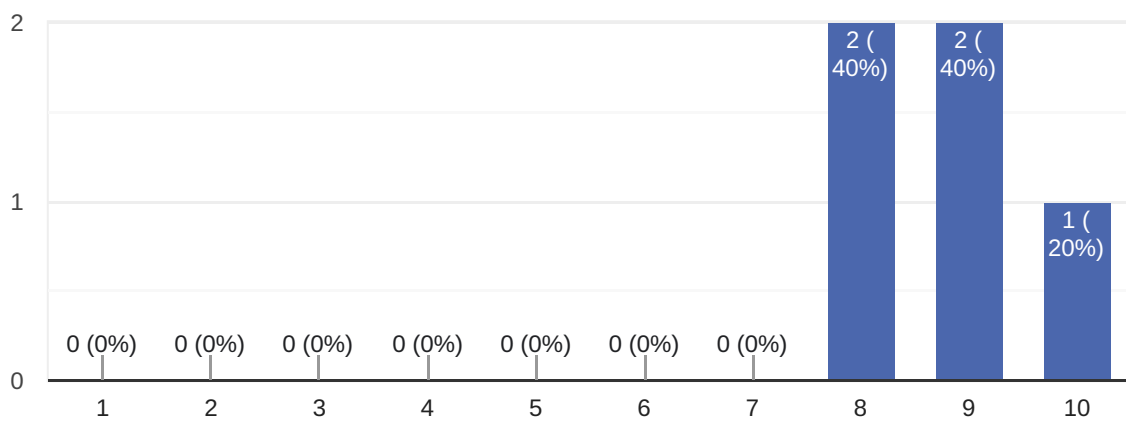
Lectures were sensibly paced, and the Michael really added value to the presentation.

The lectures were very nice, however sometimes a bit long and it was hard to stay 100% focused for the whole time. The short breaks and the labs do help very much. I'd also don't know how to do things differently (especially remotely) as the lectures do have all the contents required to finish the labs

### How useful were the practical demos?



5 responses



### Comments and suggestions

2 responses

The demos give context to the content. My only problem was the inability to find the proposed board (out of stock everywhere!), so I was left out without the NAND exercises.

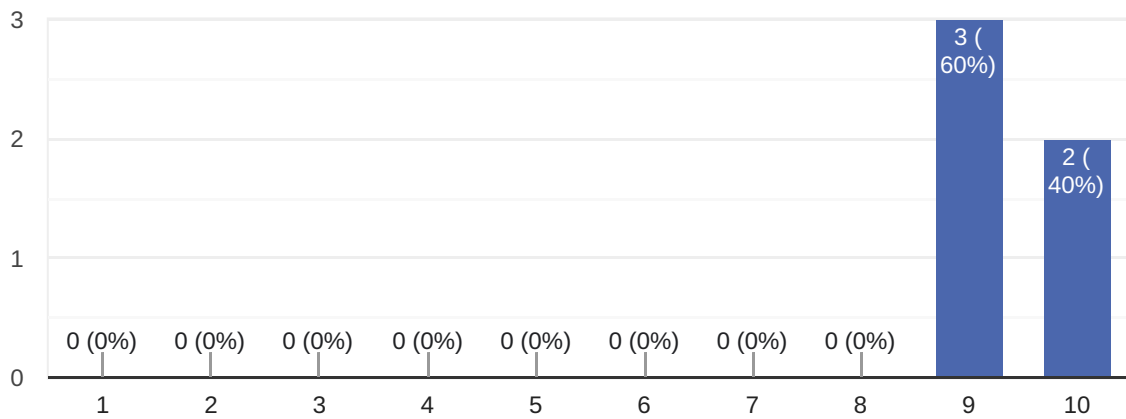
The labs illustrated the lectues very nicely



### How would you rate the overall organization of the course?



5 responses



### Comments and suggestions

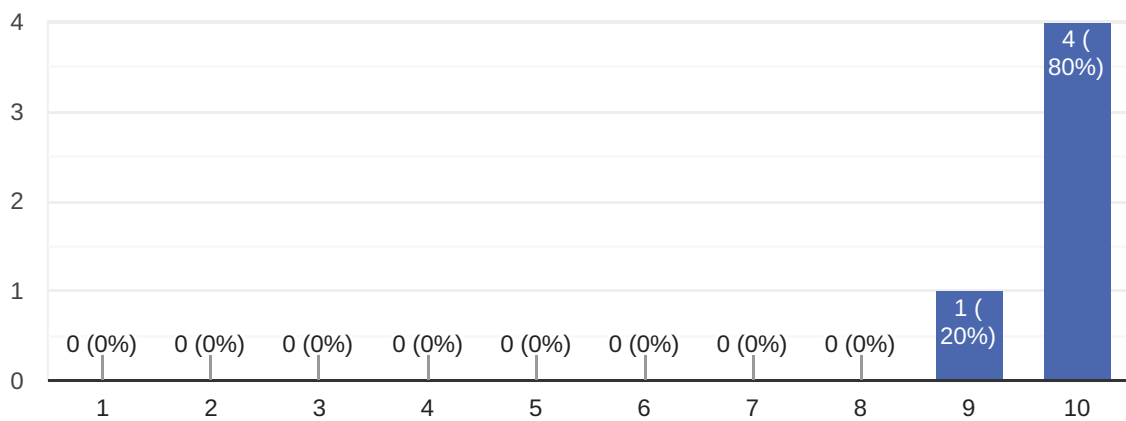
1 response

I would have preferred shorter hours, for longer days. It'd make the labs, and the inevitable research that ensued, easier to follow and manage

### How would you rate the trainer?



5 responses



### Comments and suggestions

1 response

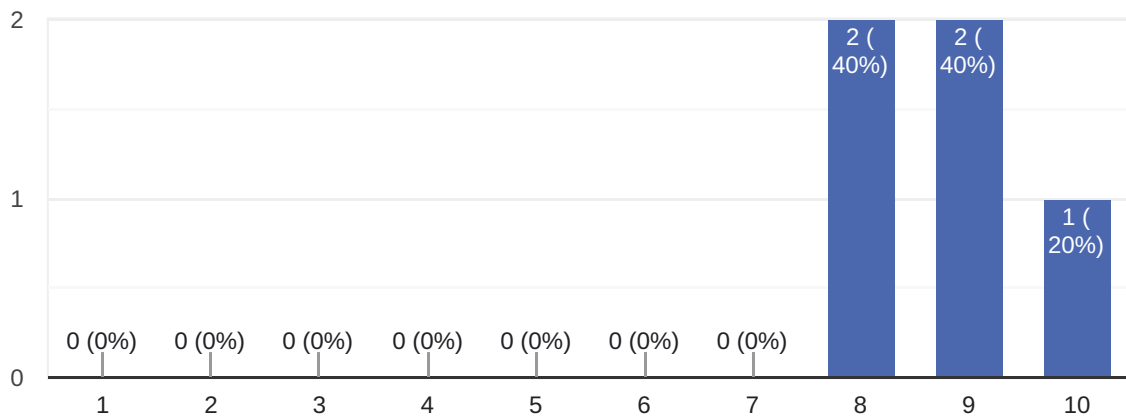
Michael is very knowledgeable and nice person to boot!



### How did the course meet your learning objectives?



5 responses



### Comments and suggestions

1 response

I'd like to have seen a bit of kernel driver development, but I understand that there are other courses which provide this content.

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

4 responses

The comparison between the manual setup vs buildroot. It makes it clearer the importance of those projects when building for "real" devices.

Playing around with the kernel

The labs - more specifically the labs to set up the board with the nfs server

The personal experiences from the trainer

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

3 responses

Xenomai, even though quite interesting, is unlikely to be directly useful for me.

The real-time kernel stuff (because I have to pick something)

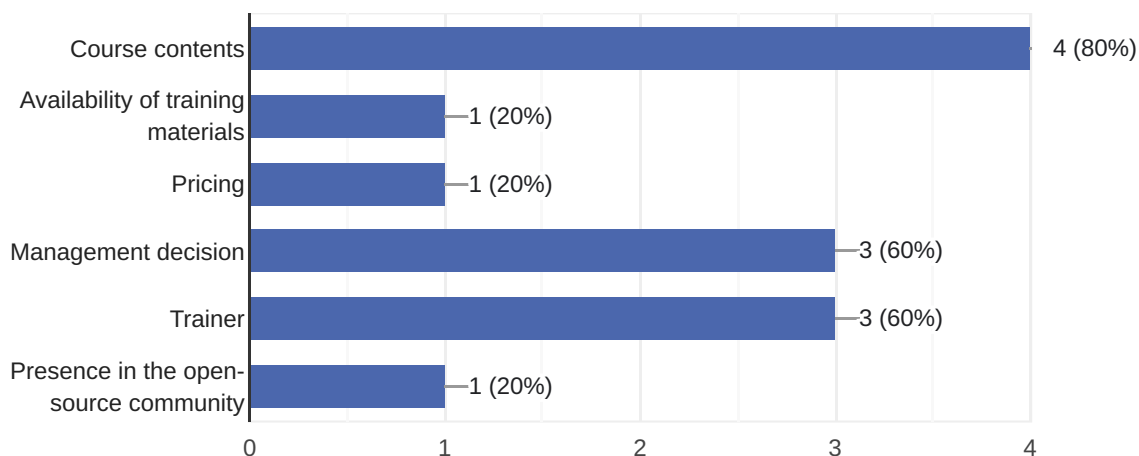
the modules part



## What reasons prompted you to choose a Bootlin course?



5 responses



## Comments

2 responses

Excellent content! The presentation was thorough and, simultaneously, not too focused on the minutiae. Michael is really knowledgeable, pleasant and transparently displays interest when it comes to GNU/Linux and the community surrounding it. It was absolutely worth it.

The training sections were very good. They covered the basics and also gave me a nice and insightful experience.

## Further training needs?

2 responses

Kernel Driver Development, embedded GNU/Linux board bring up.

Kernel

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