

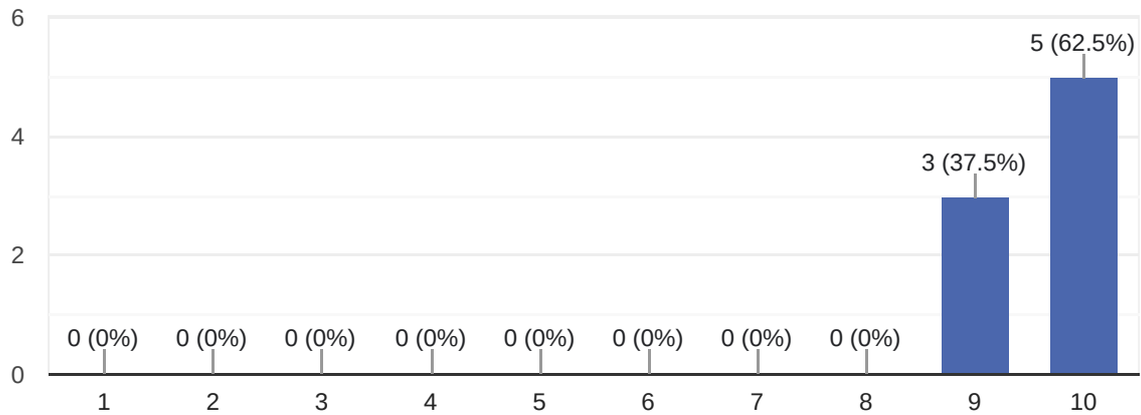
# Bootlin training course evaluation

8 responses

## Overall rating of the course

 Copy

8 responses



## Comments and suggestions

2 responses

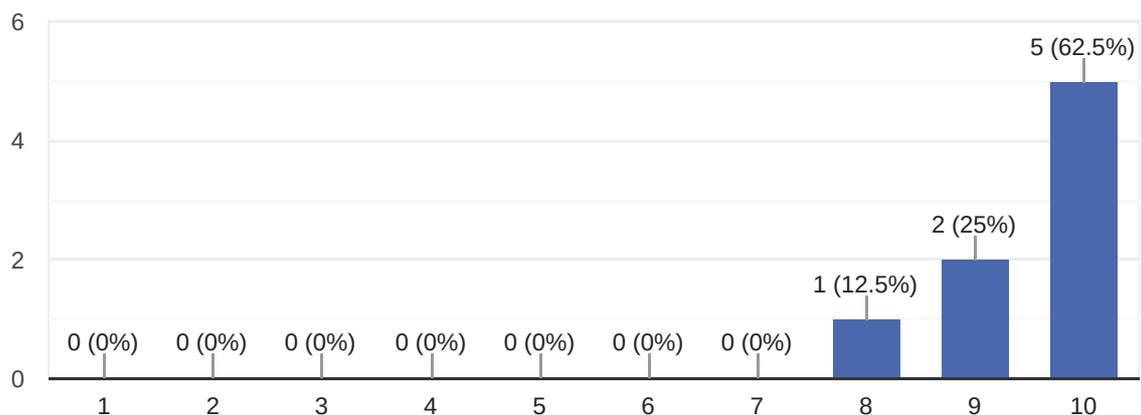
The course is very well done and very detailed.

In general a very well thought out course. The only issue is that the field is really broad, and maybe five days are not enough to get through everything in desired details.

## How useful were the lectures?

 Copy

8 responses



## Comments and suggestions

2 responses

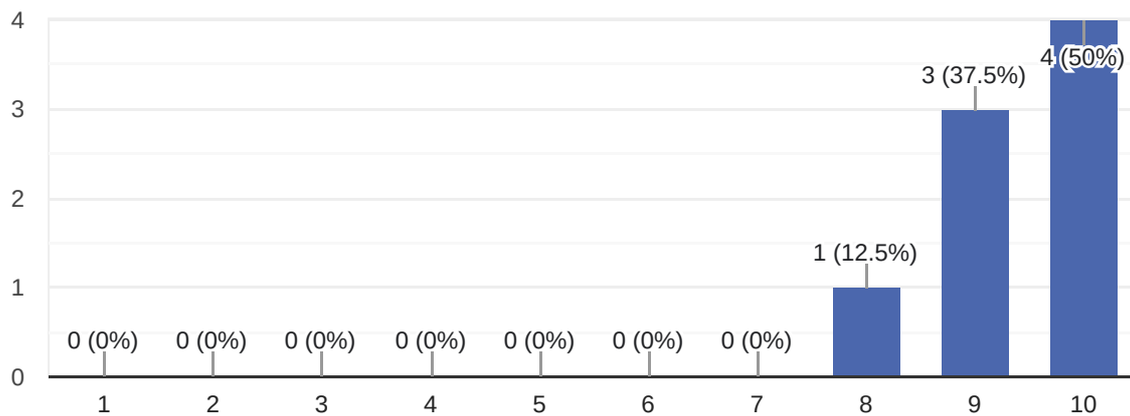
Overall useful, I would say even a little bit too detailed then I personally need, as some parts are very niche and I got lost along the way.

Very useful, and the accompanying material is also good.

## How useful were the practical demos?



8 responses



## Comments and suggestions

5 responses

Well shown and explained.

Perhaps a bit more practical demos to demonstrate some of the things said. I had a feeling it was much more theory and not that much exercises.

Perhaps more practical demos would be good to have :)  
But I know that there must a balance between the theory and practice.

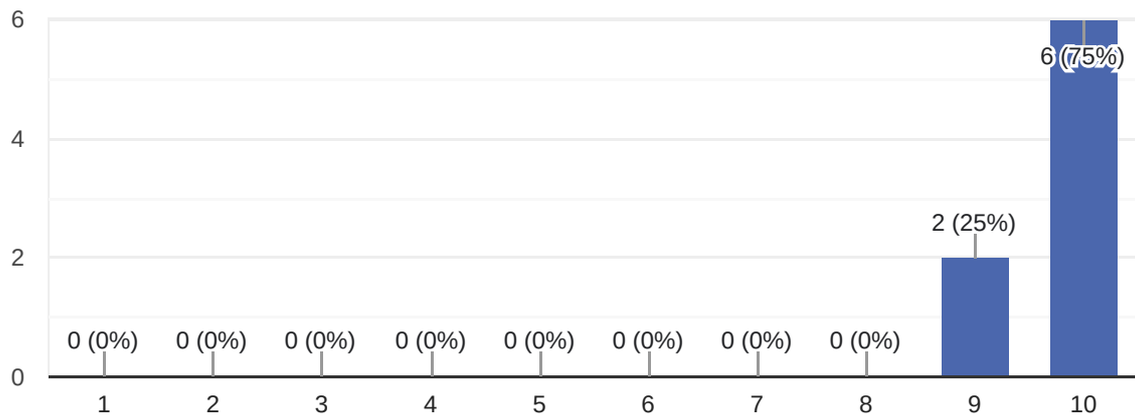
It would be helpful to use a different board, as the EspressoBin is not easy to obtain and cannot be ordered quickly.

I would like to see more practical examples. To cover more practical examples

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



8 responses



### Comments and suggestions

2 responses

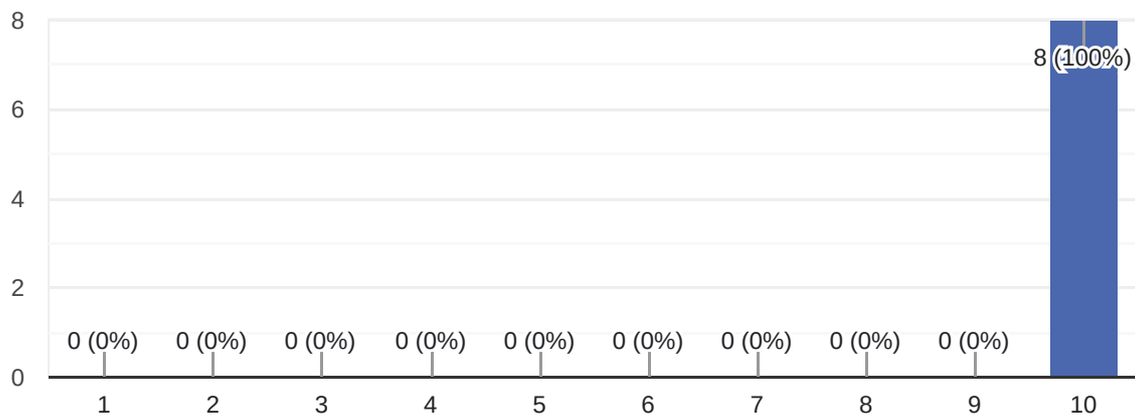
The organization was great, no issues.

Absolutely no complaints here. The entire process was fast and straightforward.

### How would you rate the trainer?



8 responses



## Comments and suggestions

3 responses

Trainer was great, very warm, explained where, his communication skills and technical knowledge are big pro of this course.

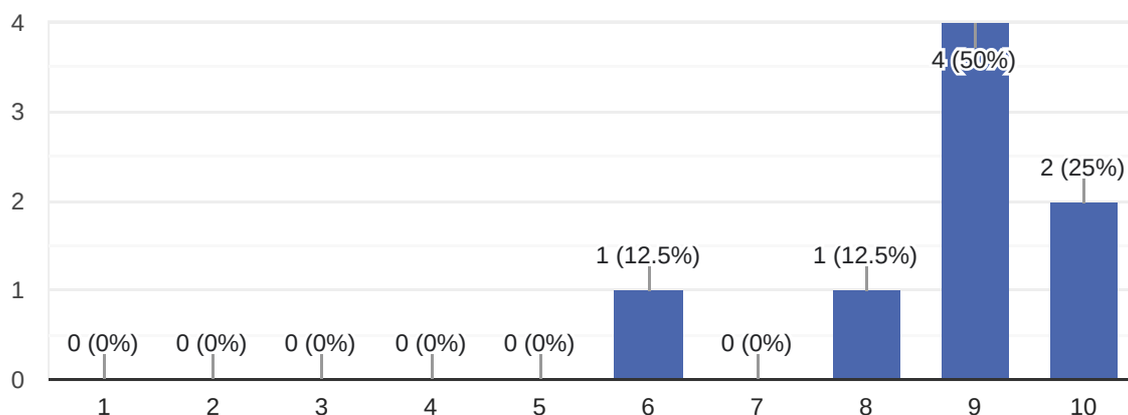
The trainer is obviously quite knowledgeable, and very accommodating.

Maxime is extremely skilled and enjoys sharing his knowledge. He is always willing to answer questions and does so in a very clear and approachable manner.

## How did the course meet your learning objectives?



8 responses



## Comments and suggestions

5 responses

Very well driven course, it was nice to participate.

Learnt a lot, but would need to revisit the material, since it's just so much more to learn.

I know that we were told that this training was not about the Wi-Fi topics, but it would be good to dedicate some time to the Wi-Fi topic because it is this technology is so ubiquitous.

In the comments and suggestions section, I would like to suggest restructuring the lab to start with setting up the device tree for a PHY, and then progressively working up through the network stack, tweaking components or solving issues along the way.

More practical examples

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

5 responses

I really like debugging and tracing as it gave me good test ideas for our board and how well trainer covered PHY and dts configuration and different interfaces that can be used.

Explanation of the entire stack from when the packet arrives at the PHY level all the way to userspace was really interesting, but also eBPF and XDP were nice to see.

All. I was particularly interested in the topics related to the Linux kernel, and most of the training was dedicated to it which I liked.

The drivers and debugging/tracing sections

I liked driver inspecting, DTS aspects and how to approach debugging.

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

2 responses

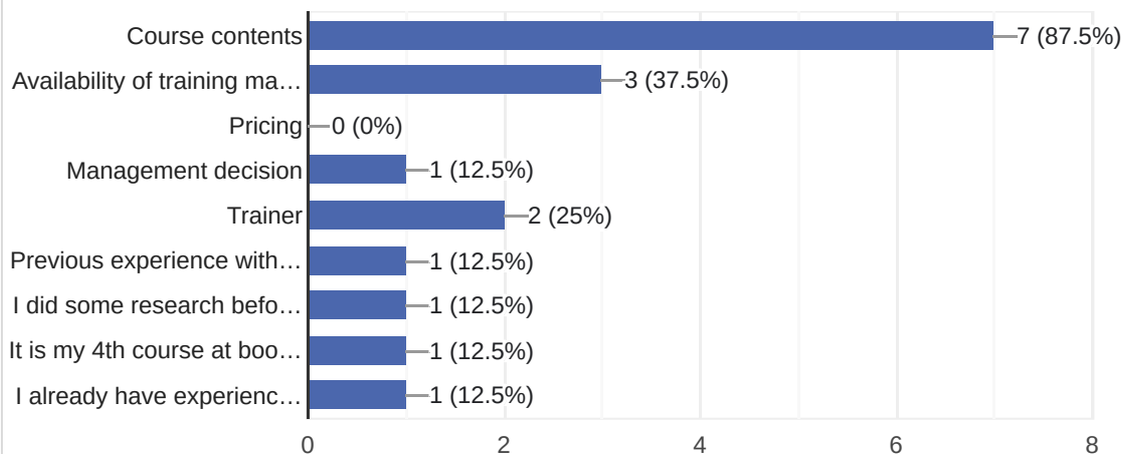
The ones very specific to kernel networking developers, i am more focused on configuration/testing the networking on embedded Linux not developing kernel drivers myself, but it was nice to see it from the perspective of Linux kernel developer.

I'm not using networking stack daily so talks about SKBs and such were kind of distant for me in context of if I will ever use this knowledge. However, it is still nice to know how it is done if I ever need it.

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



8 responses



## Comments

1 response

Overall a great course, with a few possibilities for improvement. Would recommend in any case.

## Further training needs?

2 responses

Having already done the linux kernel driver development and the embedded linux networking courses, for me personally, bootloader course (u-boot, bearbox) would be interesting. Out of the currently offered ones, linux debugging, yocto, and embedded linux ones are looking interesting.

If it is ever the case that training on BSP development comes up I'd be glad to attend that.

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