

# Bootlin training course evaluation

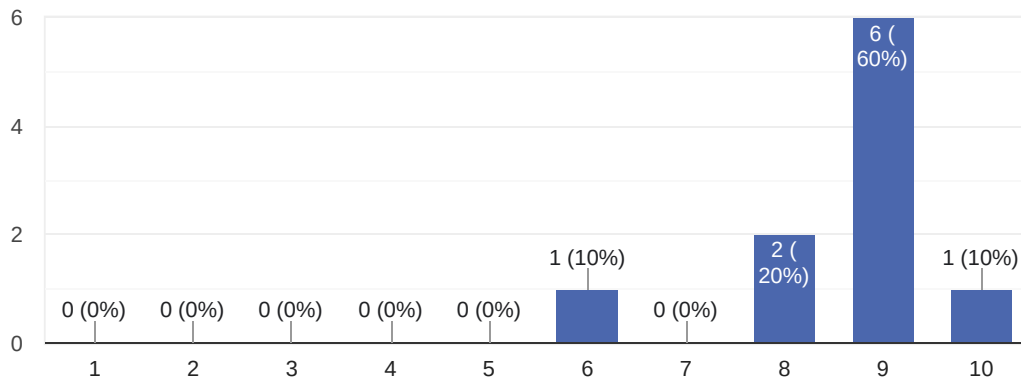
10 responses

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## Overall rating of the course

 Copy

10 responses



## Comments and suggestions

5 responses

The course has been great.

Content of course is heavy, so it can be full section in one day to follow up easily.

useful and clear course

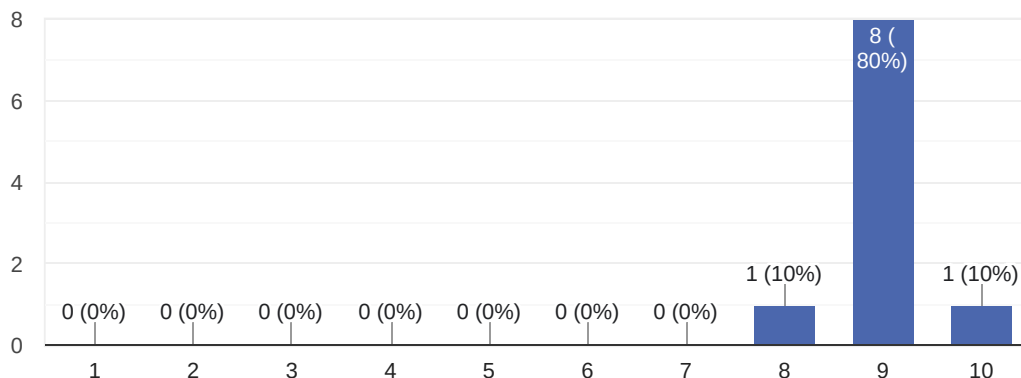
The presentation was a bit fast, and the time between breaks were too long, so It made it difficult to focus sometimes.

Please provide an Abbreviation List for the slides

## How useful were the lectures?

 Copy

10 responses



Comments and suggestions

4 responses

Slides and lab sections are very useful and detailed.

topics were good and taught clearly

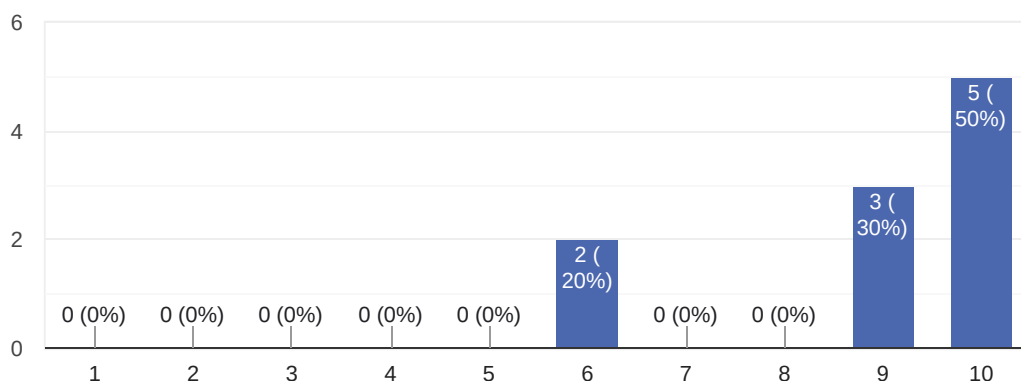
very good

fine

How useful were the practical demos?



10 responses



Comments and suggestions

4 responses

fine

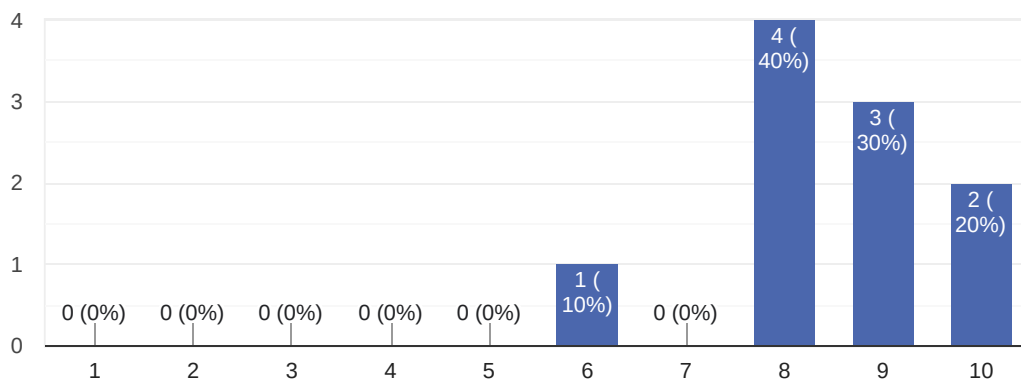
practical examples are perfect

i think demos are insufficient and too fast to track

How would you rate the overall organization of the course?



10 responses



### Comments and suggestions

3 responses

organization was good

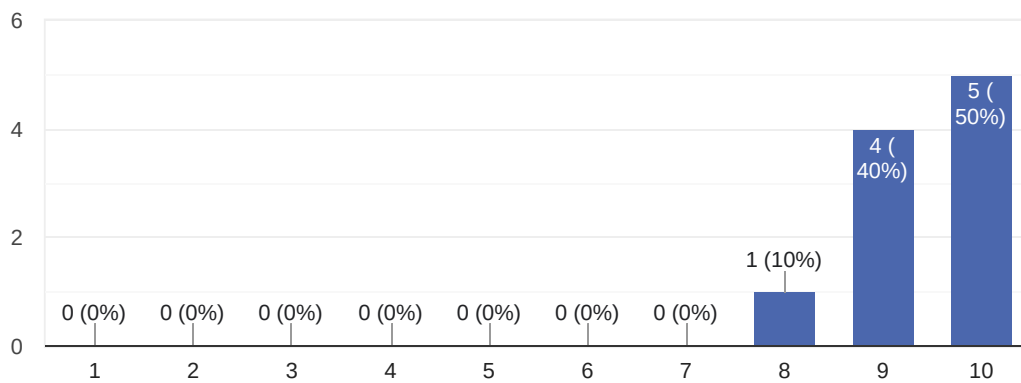
perfect

fine

### How would you rate the trainer?



10 responses



### Comments and suggestions

2 responses

Alexis has been great. He was able to explain a lot of small details that are difficult to capture in writing, and to add some context around what to do when the unexpected happens, and how to diagnose errors.

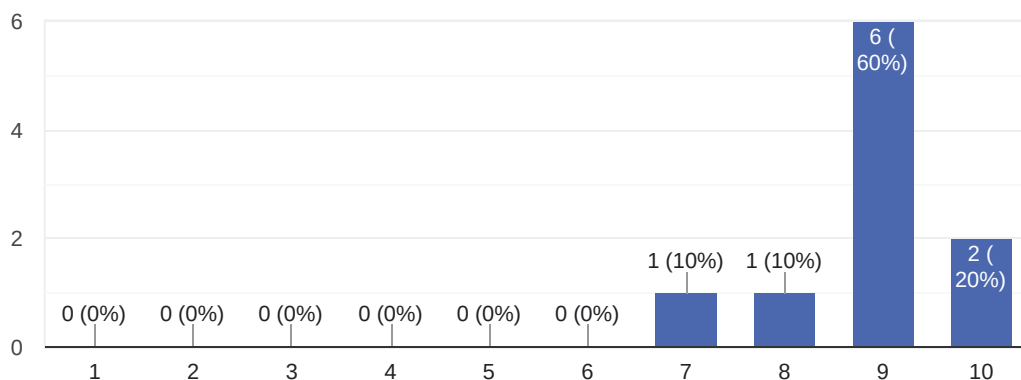
The small improvements I could see are exclusively around some very small quirks in english pronunciation.

excellent

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



10 responses



## Comments and suggestions

2 responses

fine

very good course. thank you.

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

5 responses

The labs were the most interesting part of the course, especially the hardware devices part. I was also interested in the kernel drivers part of the lectures.

Slides

Lab's

bootloader

Flash filesystems

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

4 responses

I liked the last part of the course "Embedded Linux application development" the least.

I think the reasons are:

- That I have not yet done the labs, which look fun (I am planning to do it later)
- That I am less interested in application development than in system-level dev
- That I already had knowledge of gdb/gdbserver/ptrace strace and valgrind

Section times

mason

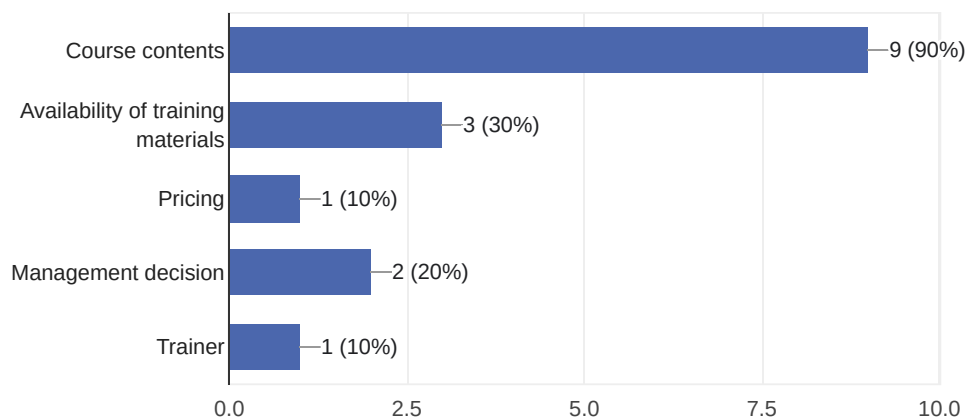
Open source licenses and compliance



What reasons prompted you to choose a Bootlin course?



10 responses



Comments

2 responses

Thank you for the training

thanks

Further training needs?

2 responses

I would be very interested in an advanced version of this training, looking at the same concepts but with harder cases, building on the knowledge in this training.  
 E.g. more complex I2C devices, or supporting device with more complex protocols.  
 Properly structuring Device Trees for full systems.

thank you for the session

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