

# Bootlin training course evaluation

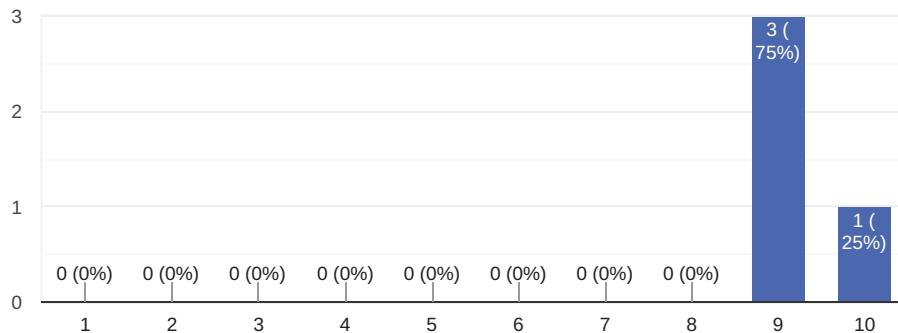
4 responses

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## Overall rating of the course

 Copy

4 responses



## Comments and suggestions

3 responses

Great content, trainer answered all questions satisfactorily - even the ones which were technically not on the agenda

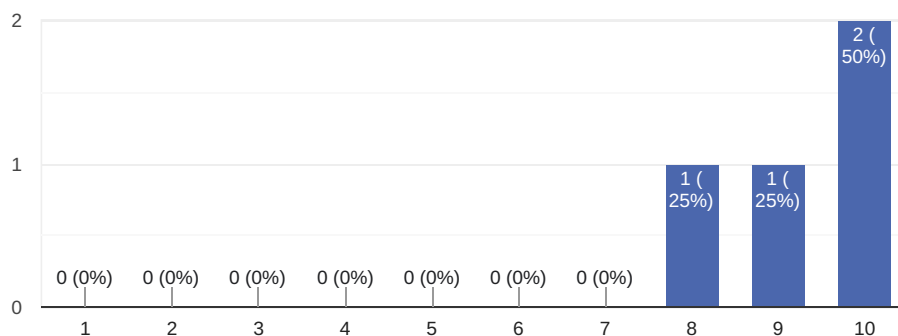
Very good training course, cover the driver creation, but also some basic of the kernel work and of course goes through all the step needed to upstream the drivers.

The slides are really useful, but I would like to have had some more in depth notes given. It's a bit difficult to listen and take notes at the same time.

## How useful were the lectures?

 Copy

4 responses



## Comments and suggestions

2 responses

Maybe add more scheme to better understand a topic

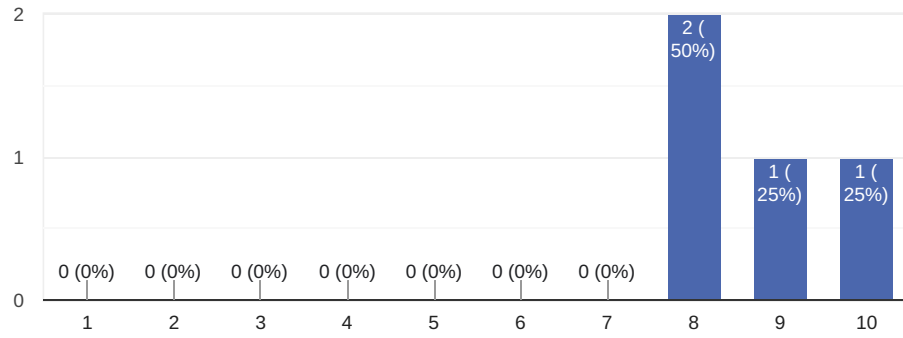
It's nice and really good that the slide are publicly availables, they can be use as note for later when we forgot something :)



### How useful were the practical labs?



4 responses



### Comments and suggestions

2 responses

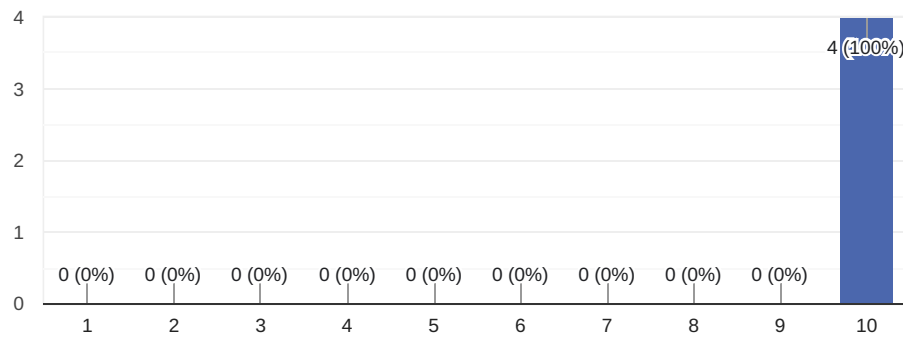
I2C lab can include a device with interrupt - this is good too, but good to have an interrupt coming from the device to the controller in device tree. Great lab on serial platform driver though!

The general concept of the labs is nice, which i had the hardware to try it out. But it will by easily transposable to another i2c device on another board. The concept is the same.

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



4 responses



### Comments and suggestions

1 response

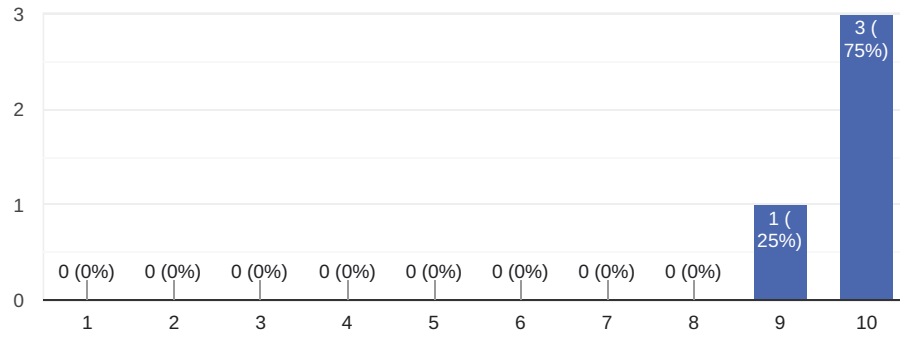
The format of half a day between course is really nice, since the course is already dense the whole day would be too long imo.



### How would you rate the trainer?



4 responses



### Comments and suggestions

2 responses

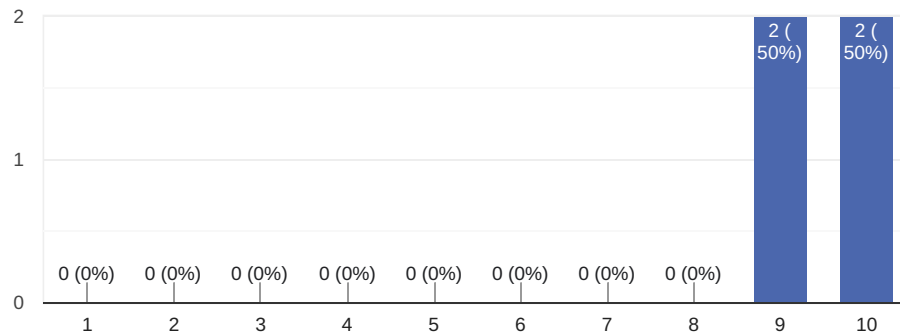
The lecture and the question/answer is a real game changer for the overall course, without that the slide can be a little lite. Really appreciated the trainer answer to all the questions.

Very knowledgeable and always willing and capable of answering questions.

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



4 responses



### Comments and suggestions

3 responses

Exceeded my expectations

The course did go beyond my expectation, i would give it a solid 12/10, it was awesome. Thanks guys.

I would've liked to explore the network subsystem (even at a high level).



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

4 responses

The labs, the content, the instructor trying everything he can to help answer questions

Device tree

For me the real aww moment was when Miquèl created the base of the module as an out of tree module, showed the start of implementation and used Linux api block for i2c. It looked so simple and yet did so much in a few line of code. After that it did go on and on until the end. At the end i was like "i know Linux device driver" (ok i will say i'm not an expert but i have an healthy base to begin with).

The practical labs (when things worked).

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

4 responses

The timing. 6 AM class in California - on the day after daylight saving started (so 5AM body clock). Once France goes to DST too (March 25?), classes for me will be at 5 AM again. That's really an "ungodly hour" for me. I know it's too much to ask, but possible to move timing by 1.5 hour (That's still 6:30 AM for me, but that's fine)?

GPL legislation regarding kernel right

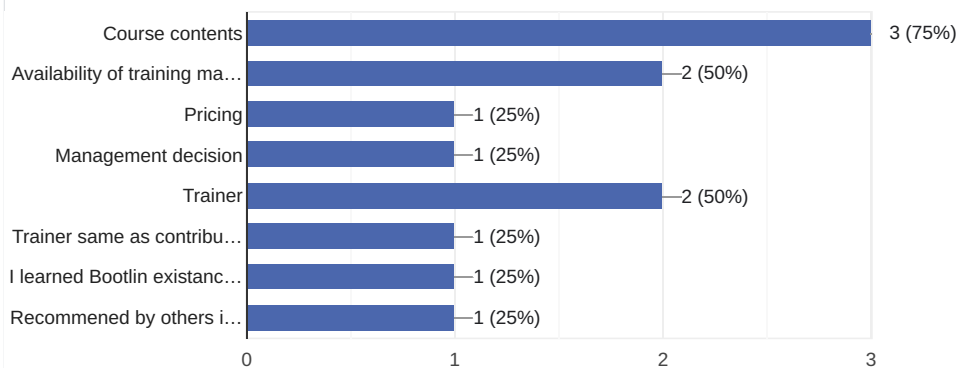
None

The practical labs (when things didn't).

What reasons prompted you to choose a Bootlin course?



4 responses



Comments

2 responses

Thank you very much Miquel and Bootlin Team! It was a really good class and I am very glad I took it.

It was a good opportunity to meet someone of Bootlin and to learn something i like a lot but did to little of it, i which i did do that training earlier in my life ;)



Further training needs?

1 response

Android training would be swell! Like this one - <https://bootlin.com/blog/free-android-training-materials/>

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