

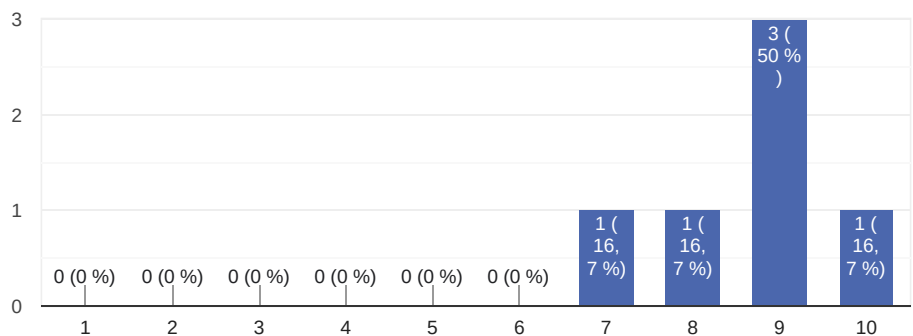
# Bootlin training course evaluation

6 réponses

## Overall rating of the course



6 réponses



## Comments and suggestions

3 réponses

There was a issue with the wifi. Please download all the packets needed by the training before to avoid any issue with wifi.

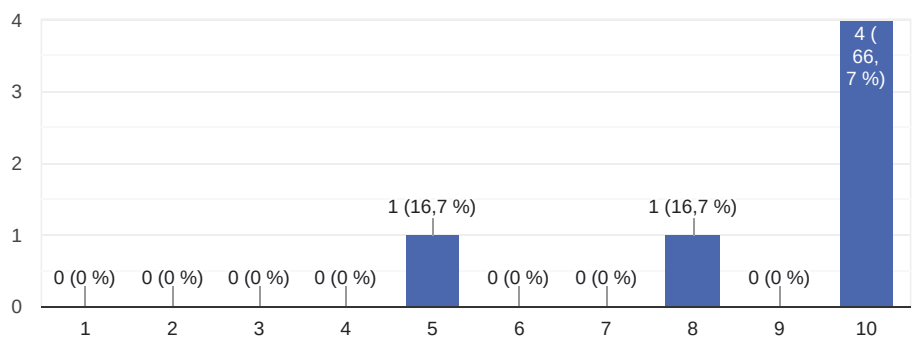
First, the hotel chosen for the training appears to be in a dangerous area outside the city. The slides, especially after the third day of the training, were covered very quickly. Despite pre-selecting a special halal menu for lunch, the provided meals did not include these options. Finally, we experienced significant difficulty with downloads during the first few days of the training, primarily due to issues with the internet infrastructure.

Extremely informative course with relevant labs

## How useful were the lectures?



6 réponses



## Comments and suggestions

2 réponses

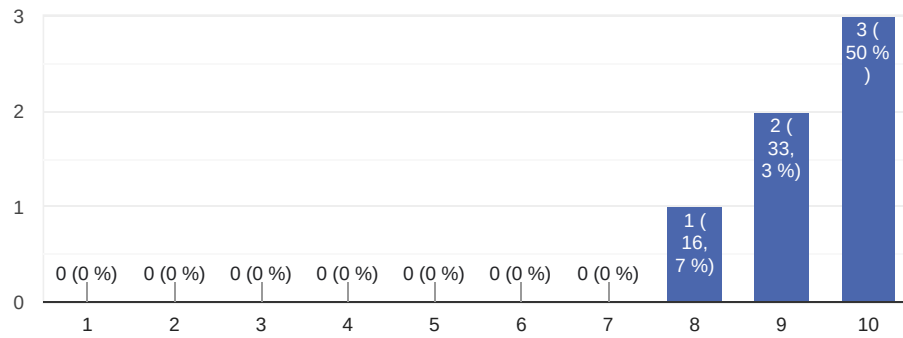
I found that the practicals were much more useful than the lectures; they were not bad by any means, but I'm a person who needs to do things to learn, so they were not adapted to me.

Perfect!

### How useful were the practical labs?



6 réponses



### Comments and suggestions

3 réponses

Top notch, really good quality and Grégory gave solid advice when in trouble; only letdown was the DMA practical, which I think is too lengthy, especially given that most of it is written in one sitting without any testing involved.

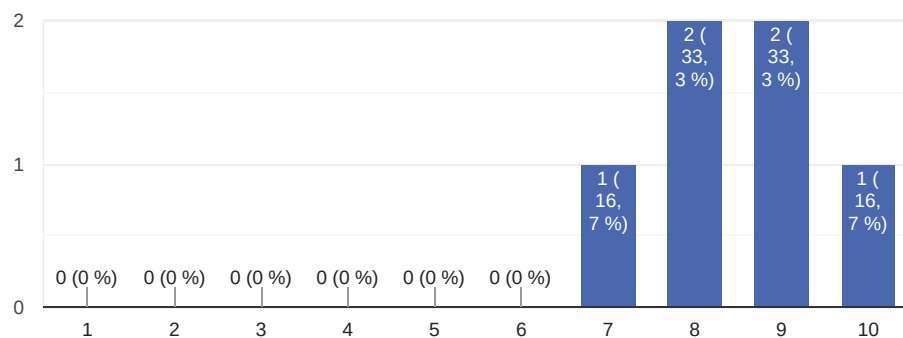
Perfect!

most of the labs are very good, nunchuck and serial part particularly. The dma lab is a bit "magic". I've just apply suggested lines without understand them well, It may be reworked on that point.

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



6 réponses



### Comments and suggestions

2 réponses

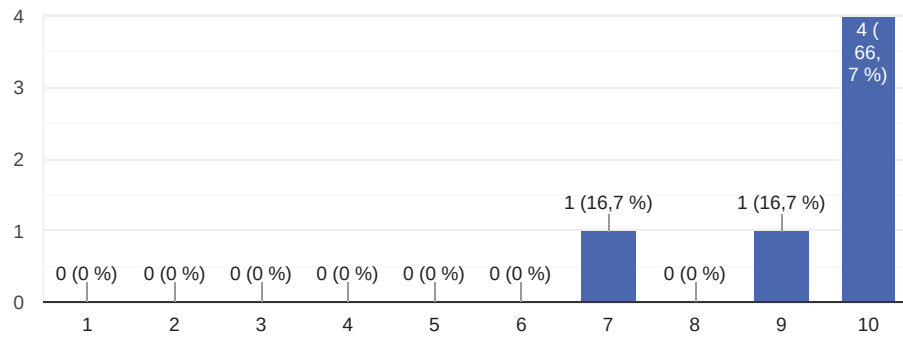
It's really solid, well organised. I would insist more on the practical, hands-on part.

The course is very dense with information and the labs are very well made, the only wishes I have would be to spend more time on locking (which has no real thorough test in the labs) and device trees.

### How would you rate the trainer?



6 réponses



### Comments and suggestions

Une réponse

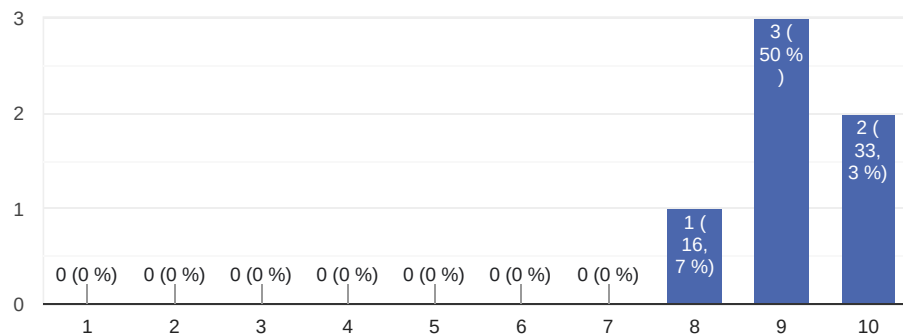
Grégory's speaker ability is a bit lacking, especially during the lectures, which may be due to the course being in English (he is clearly much more proficient in French). It hinders his ability to communicate the lecture content adequately.

Otherwise, Grégory is knowledgeable and very patient in his explanations. He makes complex topics accessible to kernel newbies like us, and he's really good at one-on-one (answering questions during practicals, etc.). With just a bit more work on his public speaking, I am confident he can be an amazing trainer !

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



6 réponses



### Comments and suggestions

2 réponses

I learned a lot of very useful things !

I only wish we spent a bit more lab time on device trees, perhaps something about troubleshooting issues with them.

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

4 réponses

The I2C driver with the Nunchuk :), and also the course on DMA. When I did my internship last year, I worked with DMA without really understanding the APIs, and I learned a lot of things I wish I knew back then, especially on DMA coherent buffers !

The labs to create the driver of the nunchuk

Kernel frameworks

Nunchuk/Device framework labs

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

4 réponses

The DMA driver writing, it was too long and no way to debug intermediate steps

Rebooting the PC cause of wifi issue...

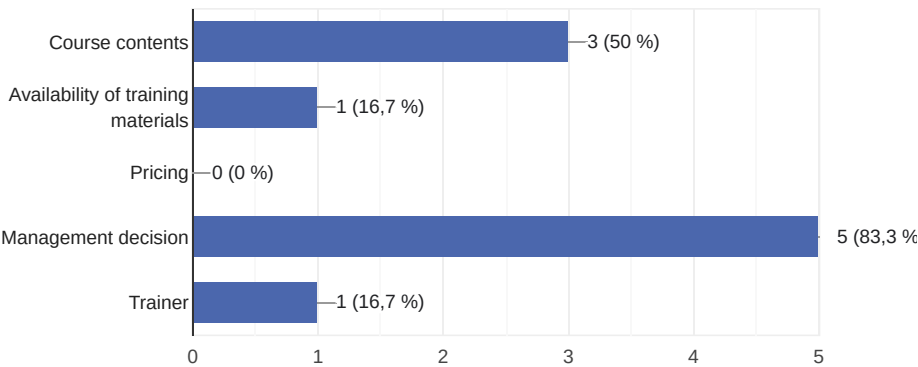
DMA

Massive DMA setup, but that's just how the framework is built.

What reasons prompted you to choose a Bootlin course?



6 réponses



Comments

Une réponse

Thank you Grégory, this was a great week ! I learned a lot from you, and wish you a lot of success in your future endeavors. May the Source be with you :)

Further training needs?

0 réponse

Il n'y a actuellement aucune réponse à cette question.