

# Bootlin training course evaluation

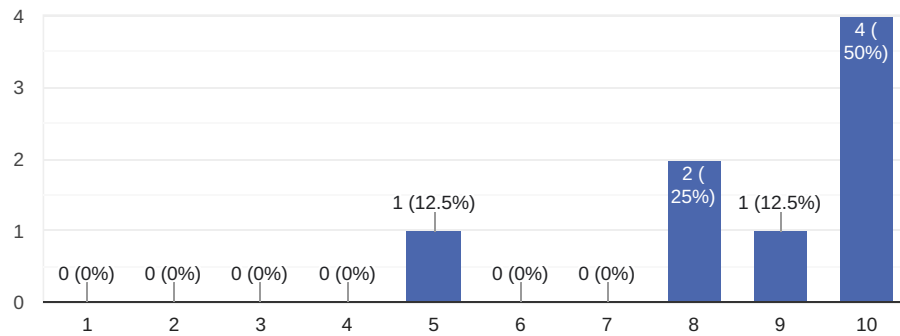
8 responses

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## Overall rating of the course

 Copy

8 responses



## Comments and suggestions

6 responses

improvement suggestion to the course : demonstrate how to use the documentation and how to find something when needed . add qt layer and qt application without gui for dk1 board and with gui for dk2 board

I think, lessons duaration should be extended. For example, 4 days to 8 days to understand very well.

In my opinion, the duration of the course should be longer to make sure everybody is on the same page regarding the labs and so on. The labs should be done synchronously

Very good course pure knowledge.

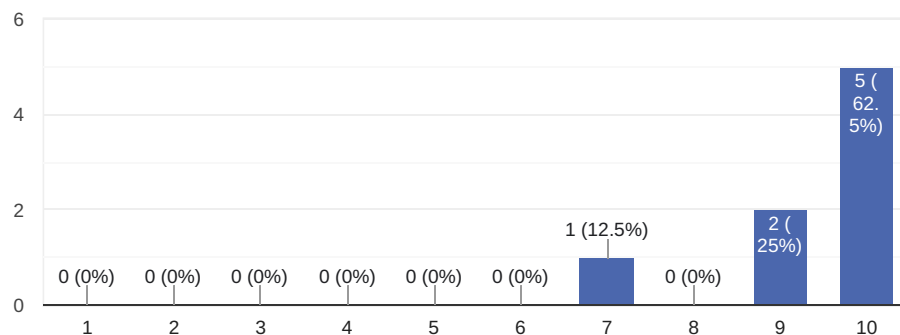
Maybe some helicopter view of project parts with pokys and bitbake, to which you return and point out where we are at the start of each chapter.

This is was a really concentrated course of yocto and i think it was prepared really well.

## How useful were the lectures?

 Copy

8 responses



### Comments and suggestions

4 responses

Content of the lectures are good at the beginning.

Very Good!

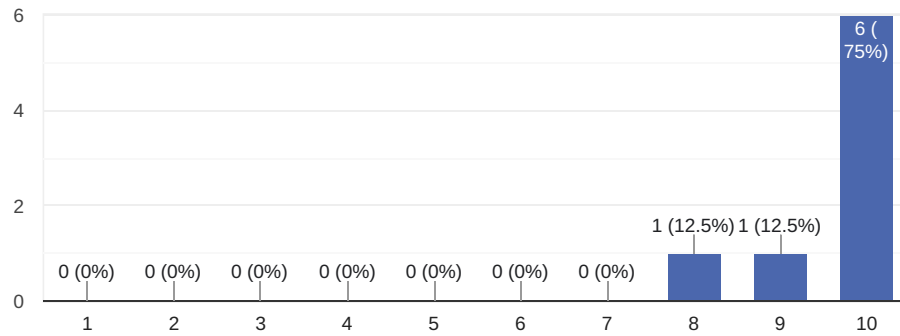
Lectures and slides are really well thought out.

Lectures were taught really well.

### How useful were the practical demos?



8 responses



### Comments and suggestions

4 responses

It's useful for practising and understandability.

Demos were so helpful

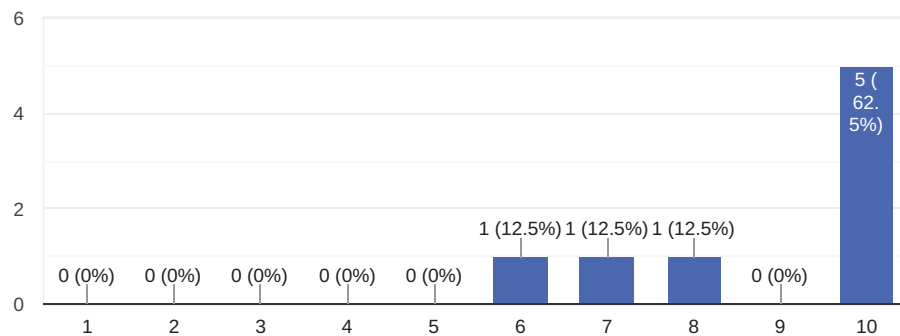
Demos and labs are vrey useful to get some view on how things looks in practice.

I thought devtool deserved a demo too and thanks to Luca we got one. However it can be on the lab document as well.

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



8 responses



Comments and suggestions

5 responses

We should be doing the lab at the same time with the lecturer. When we try to do at a later time we get so many problem to solve. Meanwhile, the lab hardwares sholud be specified at the course web page exactly. We bought beaglebone but STM32 is used during the course.

Overall duration is not enough to get knowledge and to digest.

satisfied.

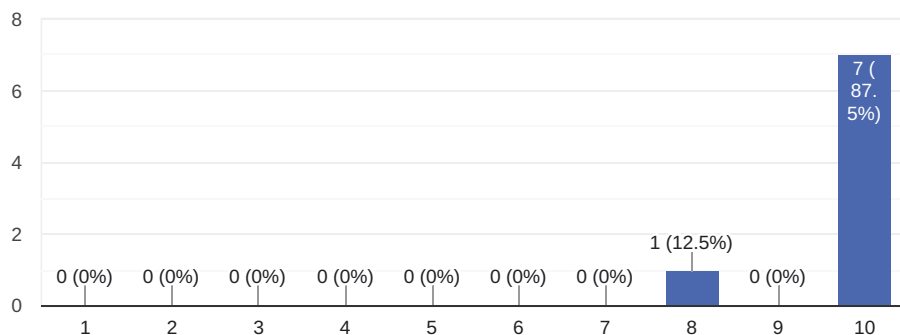
All Bootlin courses that I have attended were very well organized.

I like the pacing of the course and that it is a week of four-hour days; it keeps the deluge of information from feeling overwhelming, and it gives time to do the labs and review the materials in between lessons.

How would you rate the trainer?



8 responses



Comments and suggestions

7 responses

really excellent as he introduced mistakes on purpose to teach how to resolve them and also walk you through the troubleshooting strategy

beaglebone lab document should be updated.

Trainer is extremely professional on the required lecture topic.

Very wise trainer

Obviously mastering the topic very well.

Luca is the king.

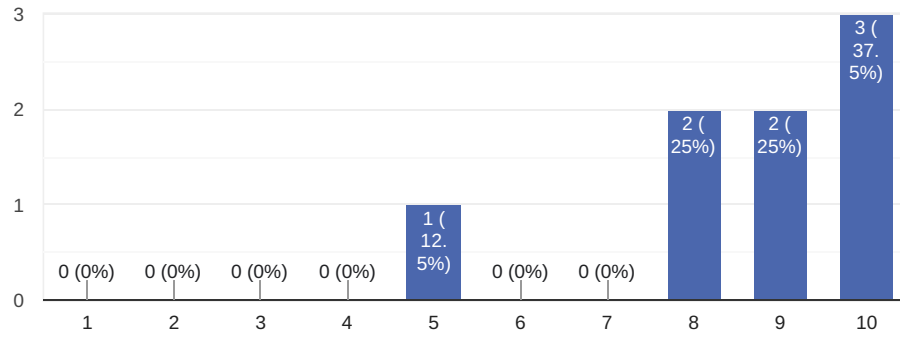
Trainer was very knowledgeable about the subject matter, and I appreciated how thorough he was when answering questions.



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



8 responses



### Comments and suggestions

3 responses

Objectives are quite enough to understand general concept.

for beaglebone better docs can be created.

Only that I am a bit confused on how to proceed from here. How do I work with poky, bitbake and all the available layers?

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

8 responses

not only it covers the core stuff but also the little details such as dev workflow using dev tool and the release management using kas

demos

Lab parts and discussion sections

The practical labs implemented by the trainer

labs

Lectures and labs.

Demos with the nunchuk and Luca's expertise.

Being able to consult an embedded Linux expert, who was very patient and helpful. I really appreciated the trainer's professionalism. And I feel like this course gave me a strong foundational understanding of Yocto, which is just what I was looking for.



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

6 responses

course lecture time was too long some times....

Theoric parts

The duration

beaglebone compatibility

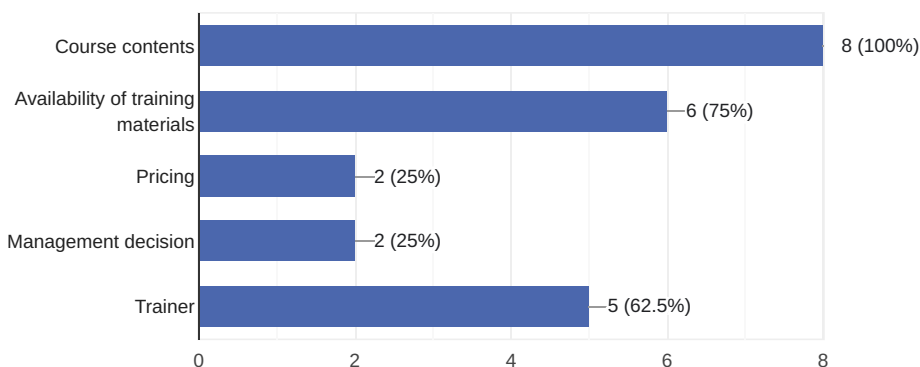
Parts of Kamels lecture was not clear, could be language.

A couple of the questions on the quiz were ambiguous. In Yocto there are practices that are possible but discouraged. For some of the quiz questions that asked about how to do something in Yocto, it wasn't really clear if I was supposed to include the ways that are technically possible but not advised. Not really a big deal, I just felt the quiz could be refined a little.

What reasons prompted you to choose a Bootlin course?



8 responses



Comments

4 responses

Thank you.

I am learning embedded linux for my career.

THANK YOU FOR YOUR EFFORT

Course is a bit pricey, thanks to the high exchange rate in Turkiye (it is close to my two months salary). If my company did not take the initiative i would not be able to take this course. I would want to take more courses of Bootlin myself but i cannot afford it. Maybe if Bootlin considers offering the courses as a MOOC which is recorded before and cheaper. I would definitely take more courses myself.



## Further training needs?

6 responses

More Labs and practices should be more.

PetaLinux

petalinux

I was thinking about some kind of 'Yocto advanced'.

I am interested in the PREEMPT\_RT and Linux Graphics courses.

Based on my satisfaction with this course, I plan to sign up for the Linux device driver development course next. I know Bootlin once offered a course on Android system development, if that course ever returned I would be interested in taking it as well.

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