

# Bootlin training course evaluation

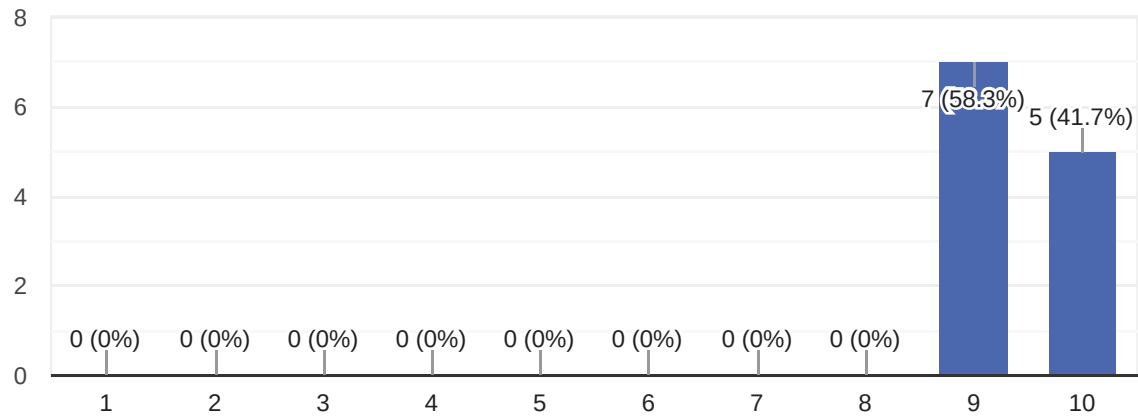
12 responses

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## Overall rating of the course

 [Copy](#)

12 responses



## Comments and suggestions

2 responses

Only issue I see is the availability of some lab resources, in this case the Kernel, as the internet connectivity and speed should not be taken for granted. Having the needed kernel sources version ready in a USB or so should speed up the first day preparations. Otherways great planning, contents and trainer.

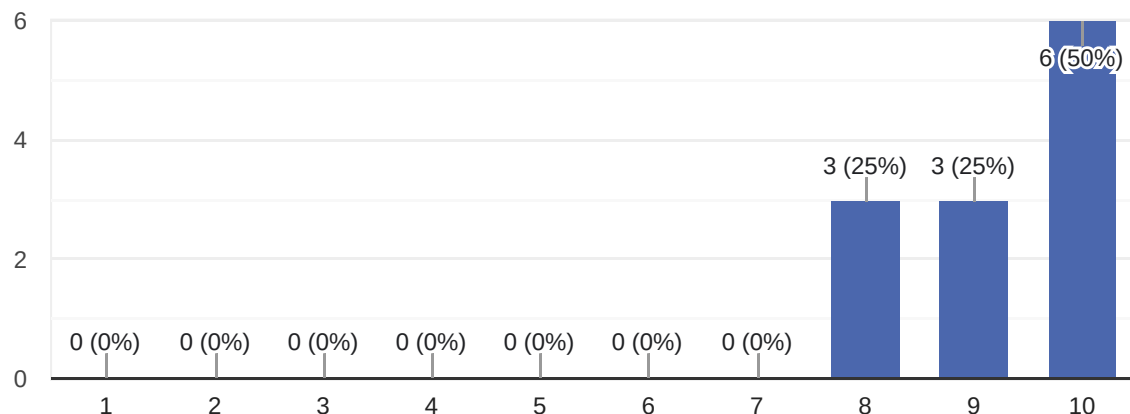
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The course was really good and well organized.

## How useful were the lectures?

 [Copy](#)

12 responses



## Comments and suggestions

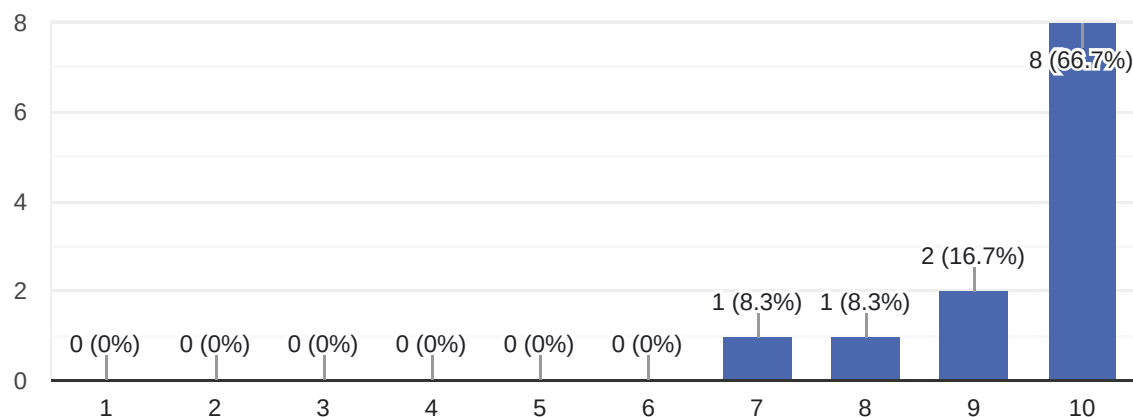
1 response

The lectures were good, the contents were up-to-date with the current Kernel and the board we were using so it made them more relevant and engaging.

## How useful were the practical labs?

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12 responses



## Comments and suggestions

3 responses

Maybe some more instructions could be helpful in the first labs. It was not that easy to do the labs and a mistake in those labs when constructing the kernel leads to important problems in the following labs.

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The content of the labs was good but, we spent too much time with some initial labs. Then we did not have enough time to do the debugging part of the labs deep enough.

Some needed materials should be prepared in advances or for offline availability... I.e, downloading Kernel sources took too long.

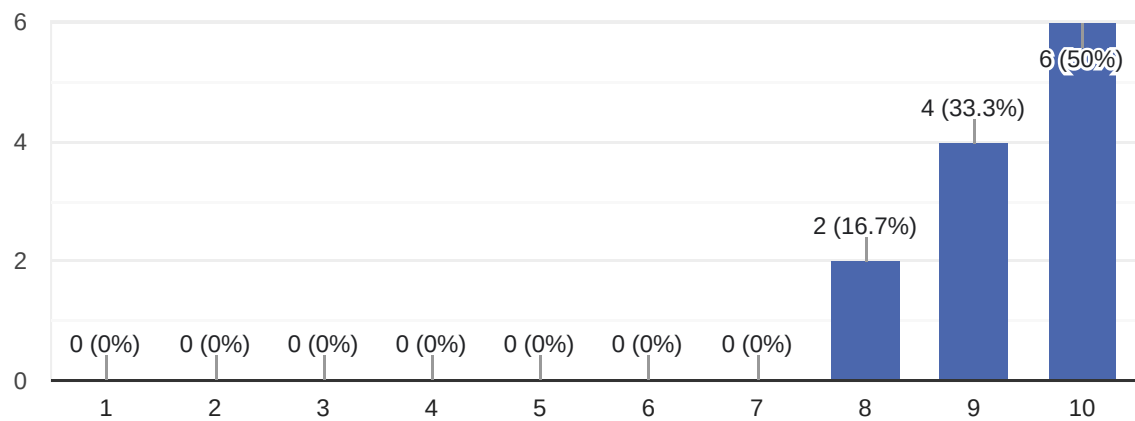
Also give solutions at the end of each lab, not at the end of the day, because to continue with practical labs you usually need to have finished the previous one.



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



12 responses



## Comments and suggestions

3 responses

The kernel download process could be sped up by bringing the needed version in a USB or similar

It would be preferable to provide instructions for downloading the necessary kernel sources at home, where there is greater network bandwidth.

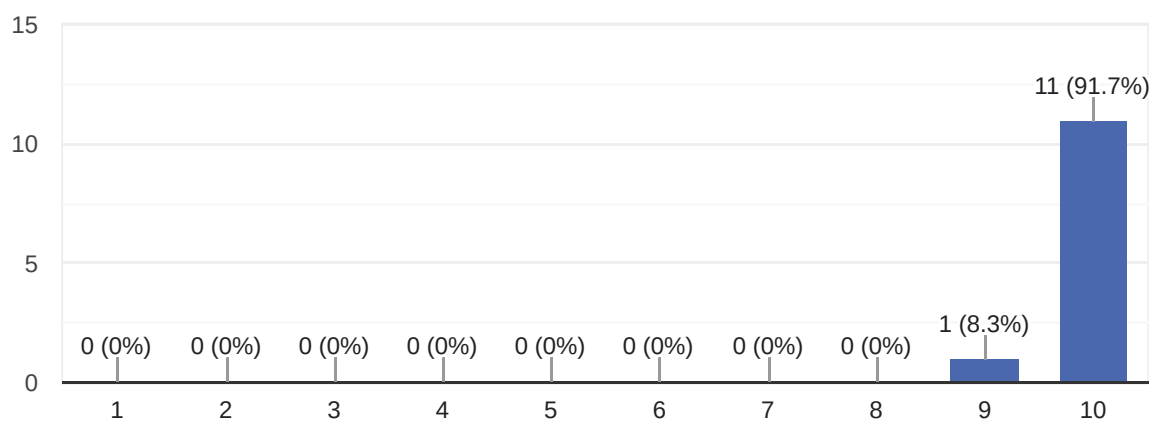
We wasted too much time downloading the kernel source code.

## How would you rate the trainer?

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12 responses



## Comments and suggestions

2 responses

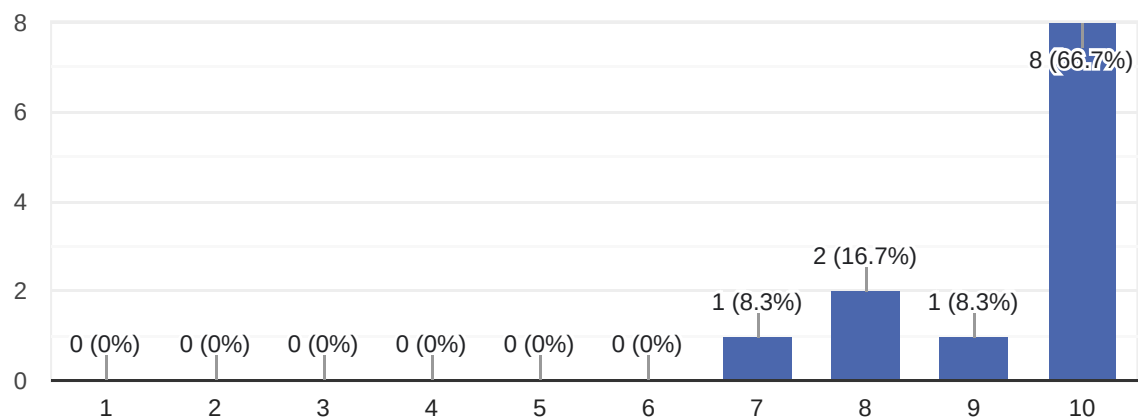
The trainer was excellent. Having a trainer that really knows what he's talking about and works on a daily basis on the kernel is really good since he can answer any kind of questions and share real experiences he has encounter while dealing with such issues.

He masters the topics and makes the lesson enjoyable.

## How did the course meet your learning objectives?

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12 responses



## Comments and suggestions

0 responses

[Copy chart](#)

No responses yet for this question.

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

5 responses

To be able to develop hands on a driver during the course with the learnings from the lectures is a great experience

To be able to apply what was seen in the lesson to real hardware in lab practices.

Concurrent access to resources

Hands on development of a kernel driver from scratch

The practical labs.



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

4 responses

Having to wait for the kernel to finish building.

Memory management

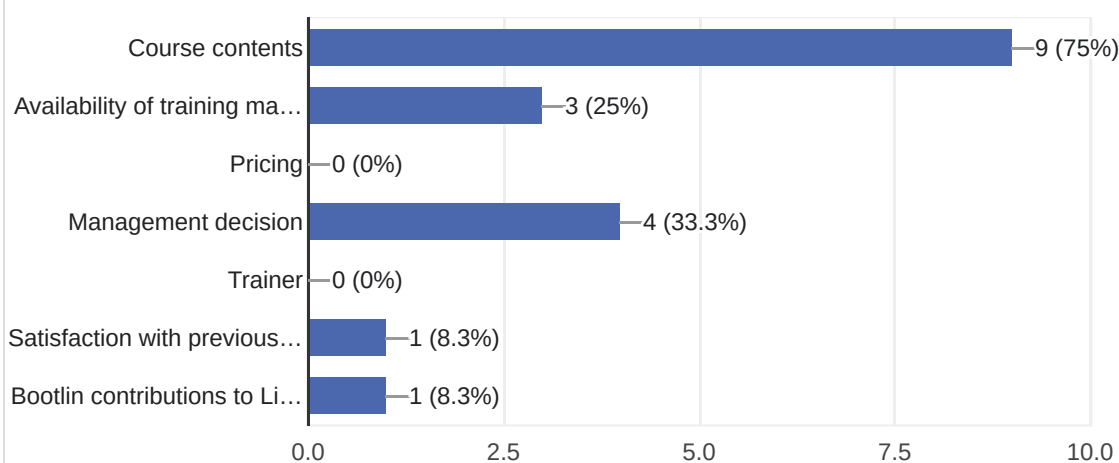
Too many concepts and subjects, but previous knowledge was needed nevertheless

The parts where there was a lot of lectures without labs.

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

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12 responses



### Comments

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0 responses

No responses yet for this question.

### Further training needs?

5 responses

The current main issue in the market seems to be the CRA in Europe so a cybersecurity related course about how to enforce CRA in an linux embedded system can be very useful.

We would like to cover CRA on a future training when it's available

Cibersecurity in yocto or embedded systems, secure boot, cve managements...

ZephyrOS introductory course

Maybe in the future, Yocto.



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