

Bootlin training course evaluation

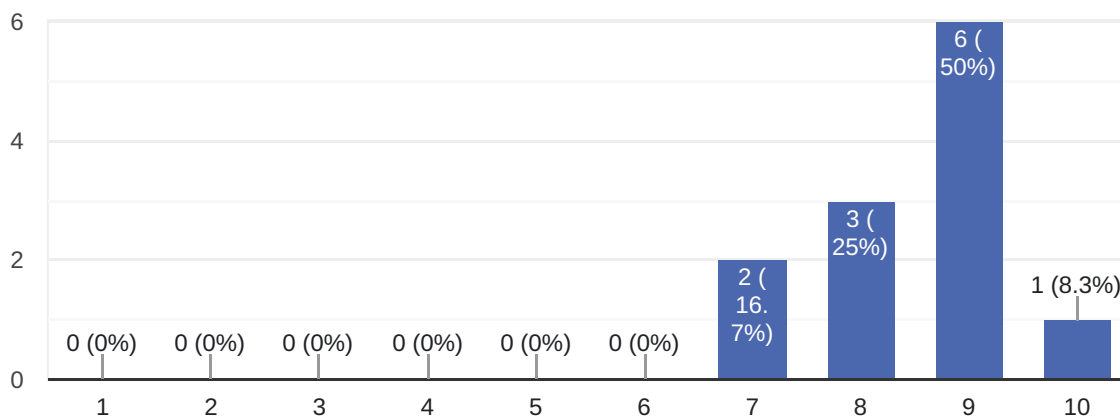
12 responses

[Publish analytics](#)

Overall rating of the course

 Copy

12 responses



Comments and suggestions

3 responses

The Labs go very fast but if you take the time to do them yourself, in between courses it works, it is however better to do them before so you know when there will be questions....

Included many relevant topics on developing embedded system and application. Is also fairly current.

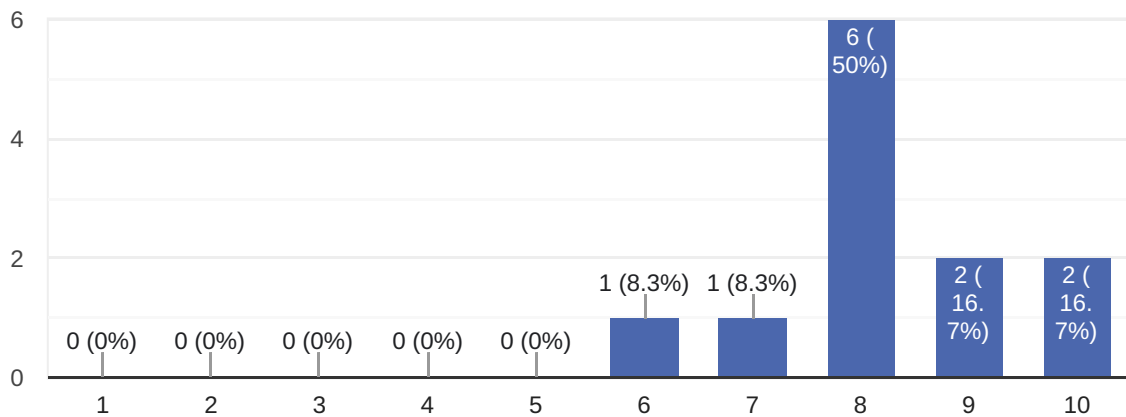
Many topics are addressed in the training. Perfect training to get the complete picture of how an embedded Linux system works.



How useful were the lectures?



12 responses



Comments and suggestions

2 responses

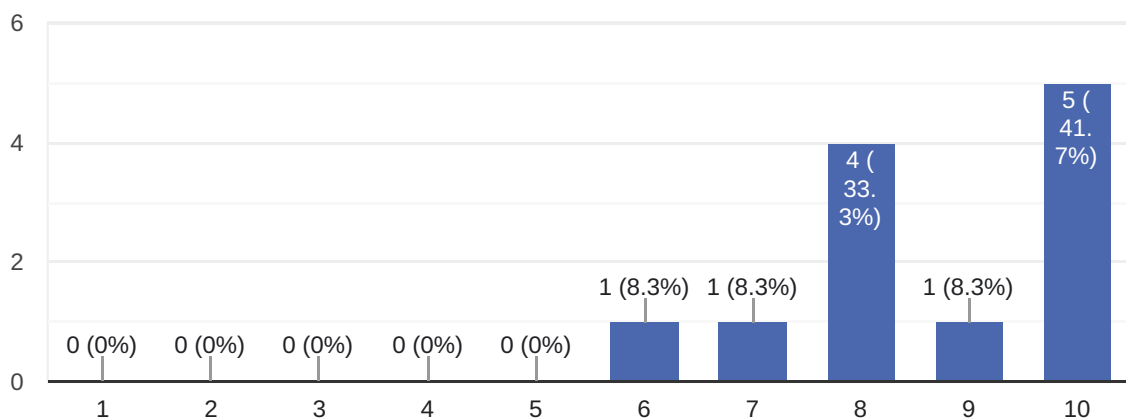
Very interesting lectures. Balance between slide time and labs.

Maybe a more complex example of mason with a larger application with many header files and directories.

How useful were the practical demos?



12 responses



Comments and suggestions

1 response

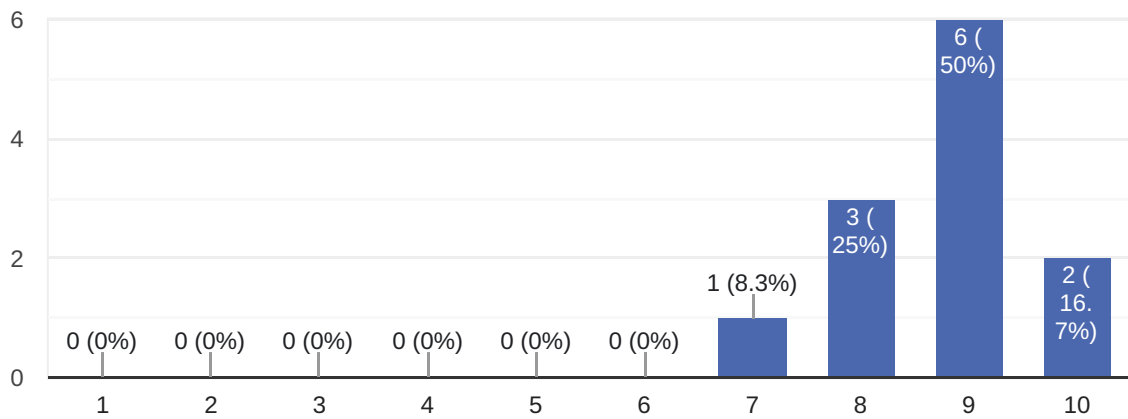
Practical labs are really good. But is difficult to follow it live.



How would you rate the overall organization of the course?



12 responses



Comments and suggestions

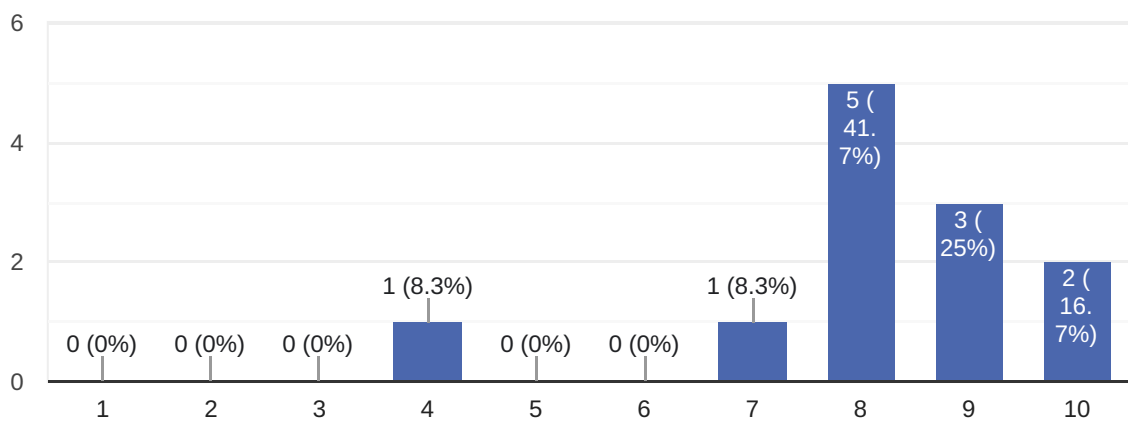
0 responses

No responses yet for this question.

How would you rate the trainer?



12 responses



Comments and suggestions

1 response

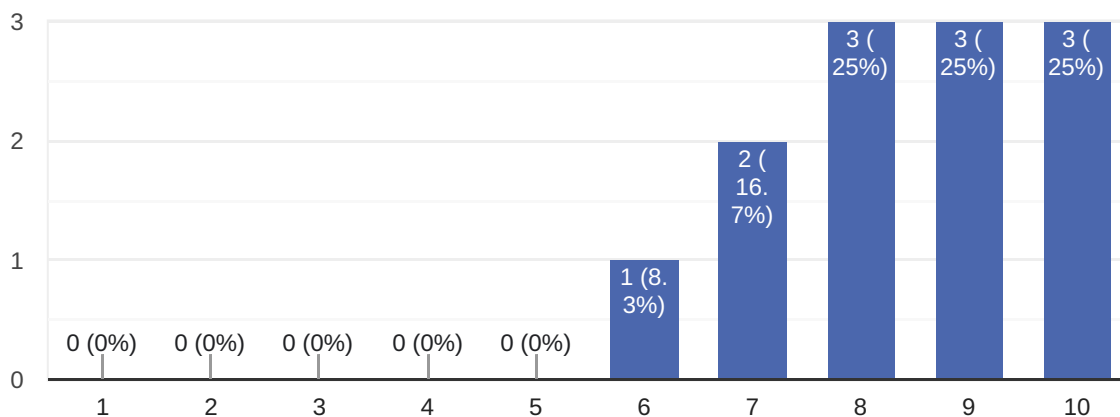
very good Trainer, very well done.



How did the course meet your learning objectives?



12 responses



Comments and suggestions

0 responses

No responses yet for this question.

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

9 responses

The labs

Broad introduction to embedded Linux development. Diving into details can be done here after on more specific courses.

the labs, they give you some issues and you need to think a bit for yourself to get through.

Tutorials showing the connection of the I2C peripheral

Practical labs

Kernel drivers

Learning about the structure of the kernel, about the toolchain used in embedded linux development, the thorough lab and material about uboot.

Accessing Hardware Devices, DTS, Linux Kernel, bootloader

Good broad introduction to Embedded Linux development



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

4 responses

The licenses of GPL v2, GPL v3, MIT Licenses, etc etc

the licence explanation, but it is necessary :)

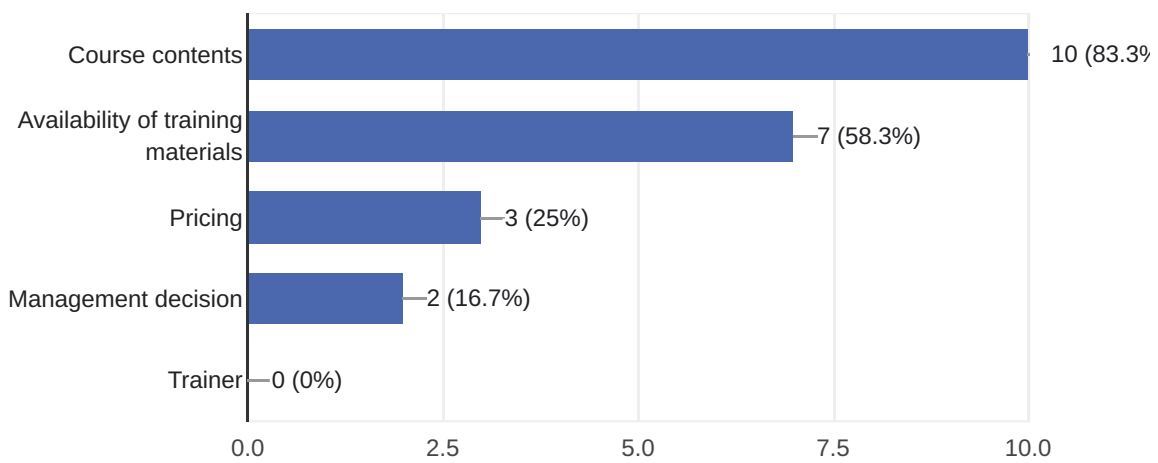
The parts about trusted firmware and secure plain were a bit hard for me to understand

overviews of sw stacks, cross compiling user-space libraries and applications

What reasons prompted you to choose a Bootlin course?



12 responses



Comments

1 response

The slides and lab material is great, it is very understandable and well written.



Further training needs?

6 responses

more time for more labs and examples, also would like to see Lab guide for STM32MP157F-DK2

Debug, Yocto, Driver.

Custom kernel module interacting with hardware

Yocto training

I would have like to learn about more about application development in embedded systems, specifically about management of the main software, system parameters management system(Like SQL or if there are newer or better ones), about process management in that application, types of software architectures and other do's and dont's.

Yocto, Kernel Internals, eBPF, Networking subsystem

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms

