

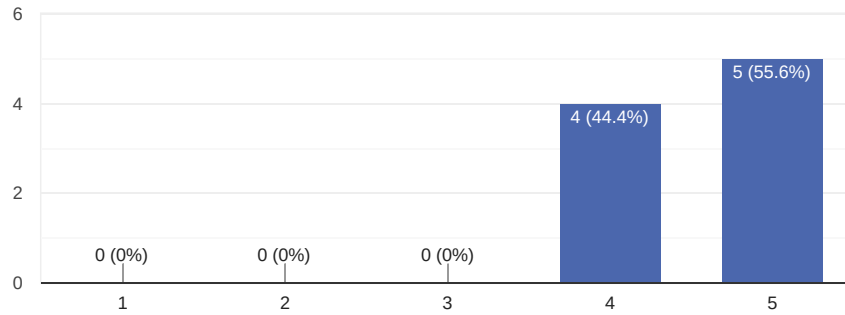
Bootlin training course evaluation

9 responses

[Publish analytics](#)

How did the course meet your learning objectives?

9 responses



Comments and suggestions

3 responses

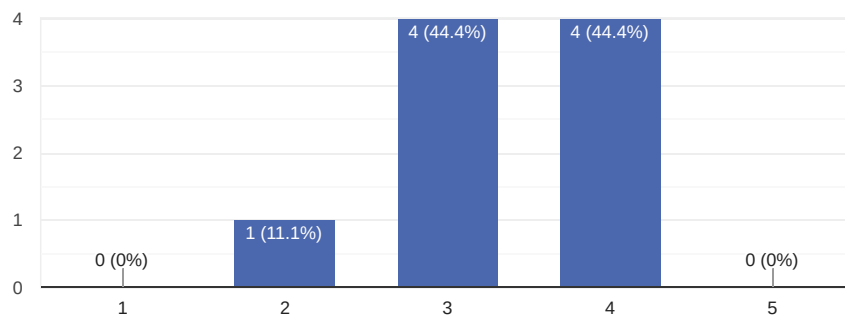
Very interesting overall!

Very pleased with the content

You should write all that is needed for hardware to make labs doable (if it is already there, sorry I didn't find it)

How was the duration of the course?

9 responses



Comments and suggestions

3 responses

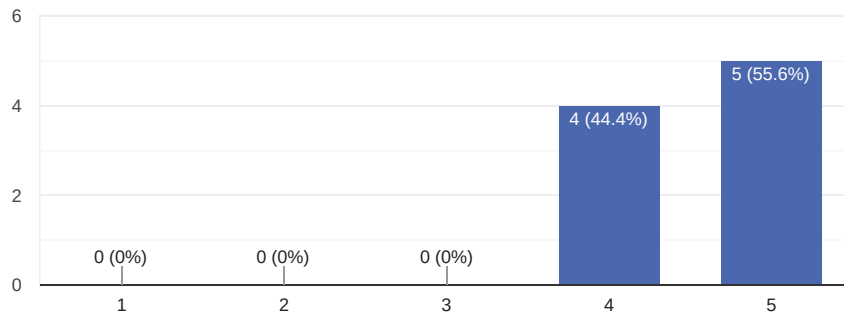
Sometimes it was hard to follow for 4 hours.

Took the afternoon for the labs, but wasn't enough. But with matrix.io it basically not a problem.

Lab questions should be resolved out of the session since we lost a lot of time and had to have an extra day.

How useful were the training materials?

9 responses



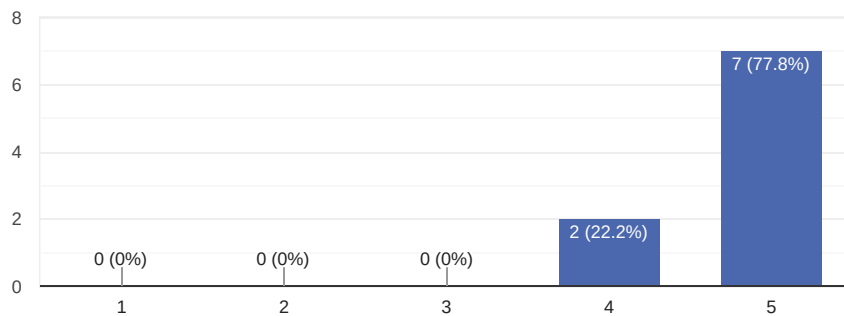
Comments and suggestions

1 response

Maybe something with GPIO, seeing a LED going on and off is always fun.

How knowledgeable was the instructor?

9 responses



Comments and suggestions

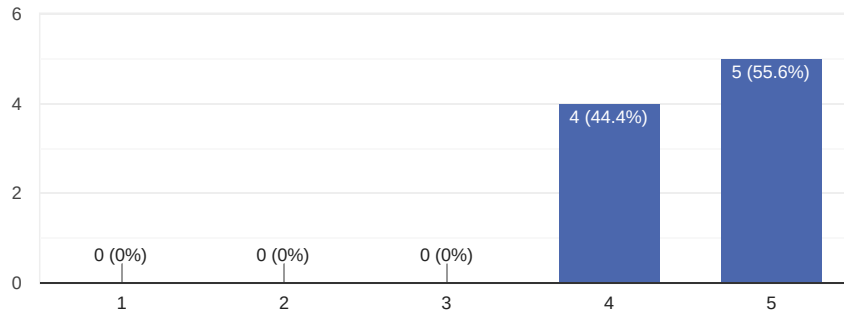
2 responses

Michael is great and very knowledgeable. I like how he fills lessons with good examples and anecdotes from real life and take!

Michael is always generous to answer any questions during the session.

How much value did the instructor add to lecture materials?

9 responses



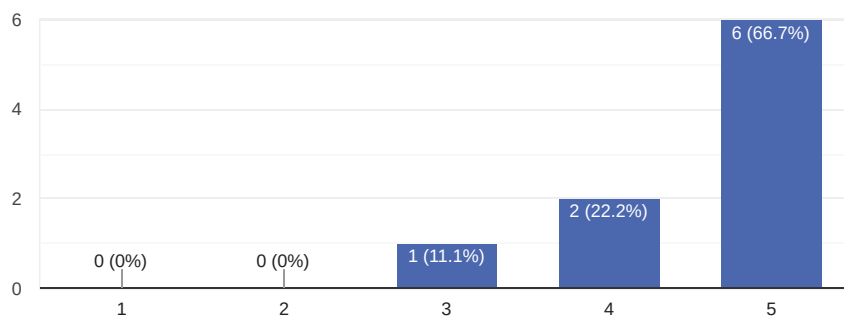
Suggestions and comments

1 response

Michael has answered a lot of questions during the session

How useful were the practical demos?

9 responses



Comments and suggestions

3 responses

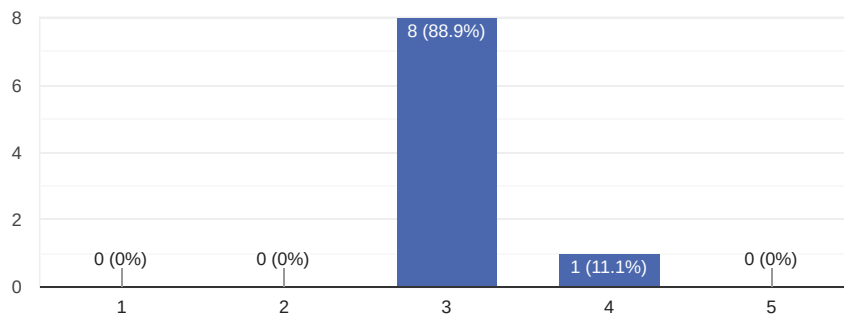
Sometimes demos were too fast, maybe it was a bad connection but I could follow up. Luckily we recorded all sessions so there was no need to stoping and doing it again.

they will likely be much more useful once I get around to doing them myself

I like the labs and they are very useful to me. The lab provides detailed steps and it is easy to follow.

Was enough time dedicated to practical demos?

9 responses



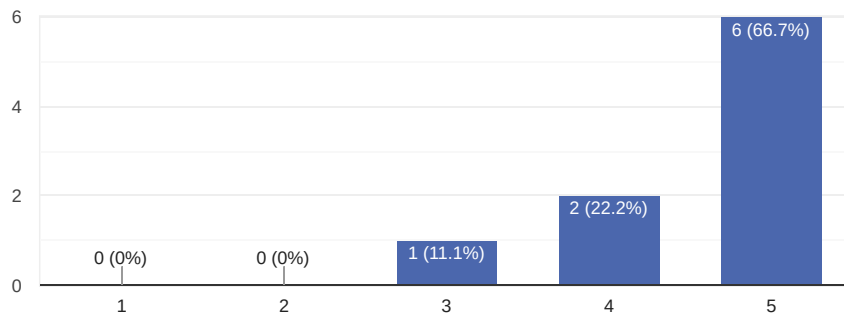
Comments and suggestions

1 response

As I mentioned maybe it would be better to dedicate more time for labs and do them slower.

How well was the course organized (program, registration, schedule...)?

9 responses



Comments and suggestions

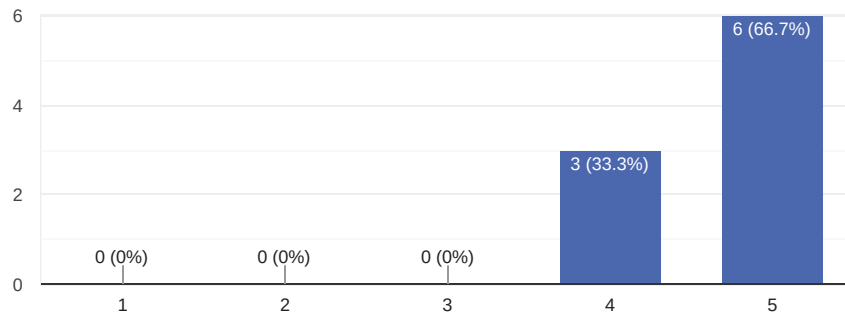
0 responses

No responses yet for this question.



How much did you learn?

9 responses



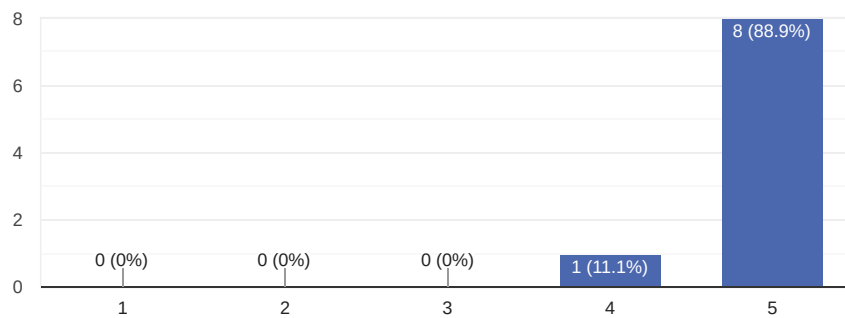
Comments and suggestions

1 response

My goal was to learn about bootloader, root filesystem and booting which was completely covered

How useful should this course be in your daily job?

9 responses



Comments and suggestions

1 response

I work in embedded software so... :D



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

4 responses

uboot - kernel

Doing practical labs from home.

the high level overview of many different tools/concepts was perfect for a beginner like myself

Kernel, Root filesystem, Thirdparty package build, buildroot, realtime

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

3 responses

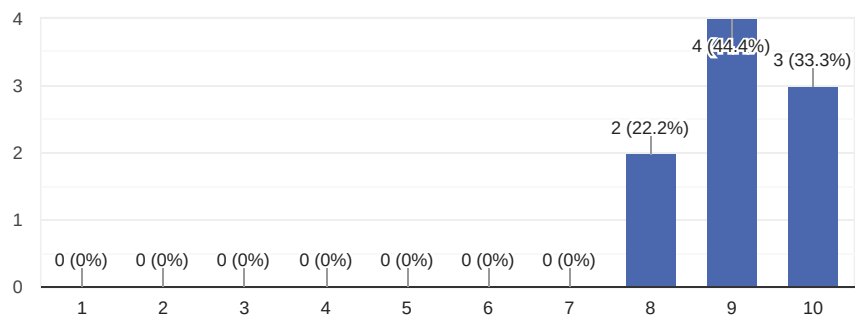
applications

Sometimes it was too much dry data (I know it was important but it makes you sleepy)

Application development

Overall rating

9 responses



Comments and suggestions

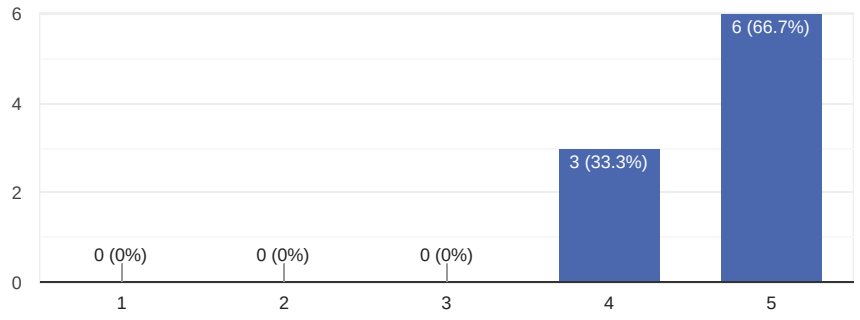
0 responses

No responses yet for this question.



Further training needs?

9 responses



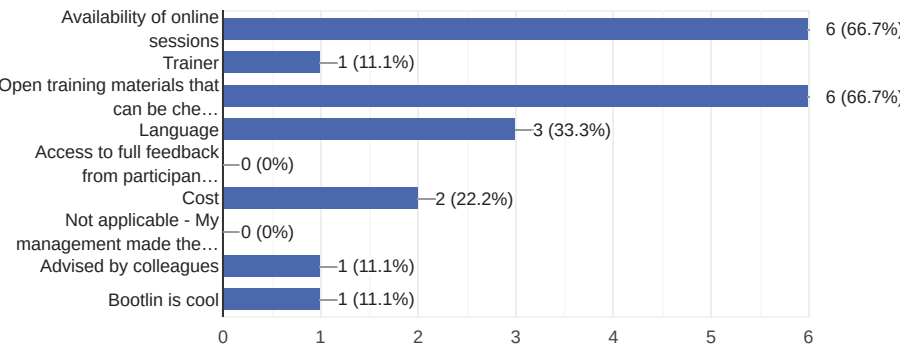
Comments

6 responses

- Kernel programming
- User Interface
- The kernel course
- Linux kernel and driver development.
- buildroot training
- linux kernel

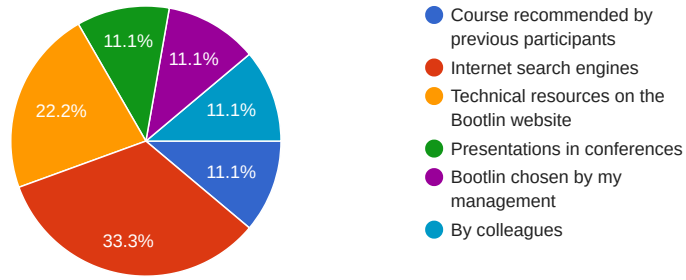
What reasons prompted you to choose Bootlin?

9 responses



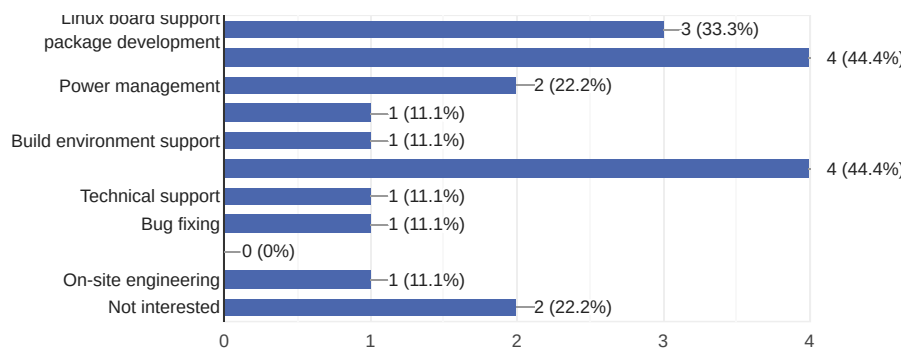
How did you first learn about Bootlin?

9 responses



Interested in other types of embedded Linux engineering services?

9 responses



Comments and expectations

3 responses

Thanks for the great training!

Maybe extra information about start up routines (init.d, system5)

All in all it was great and I learned a LOT! Thanks!

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

Google Forms

