

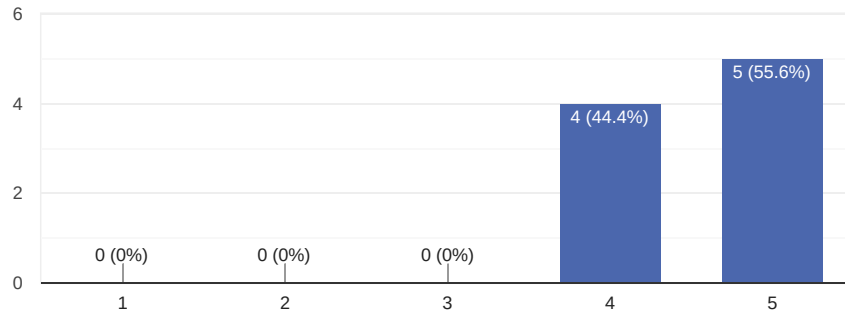
Bootlin training course evaluation

9 responses

[Publish analytics](#)

How did the course meet your learning objectives?

9 responses



Comments and suggestions

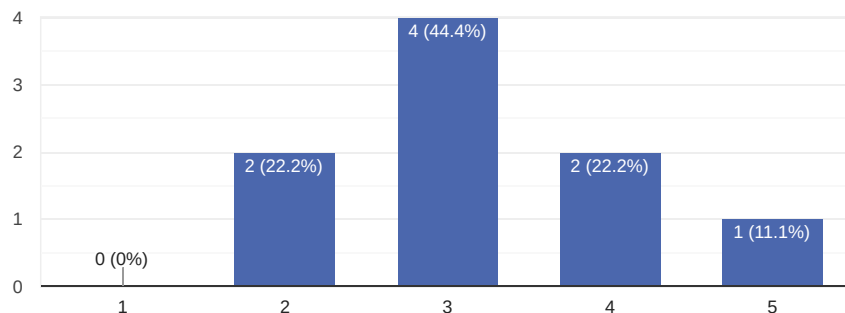
2 responses

Yes fully and above.

Labs could benefit from providing a way to use training hardware even without physical access to dev boards. Maybe some pool of VM's/actual computers connected to dev board + nunchuck, maybe some qemu images. As far as it's possible to acquire beagleboard in several days (shipping) it's quite hard to acquire nunchuck in a reasonable time.

How was the duration of the course?

9 responses



Comments and suggestions

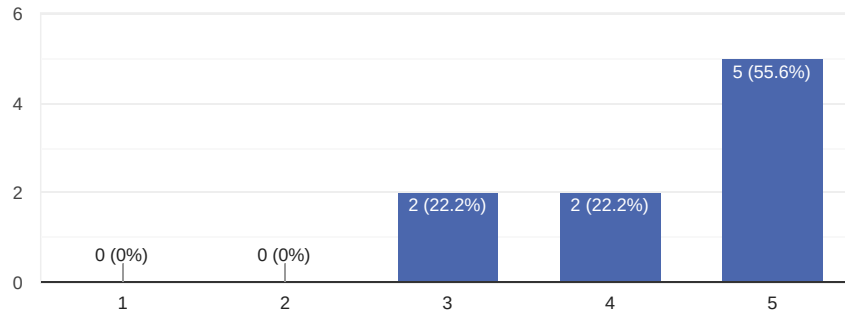
1 response

Yeah, I little bit long and intensive.



How useful were the training materials?

9 responses



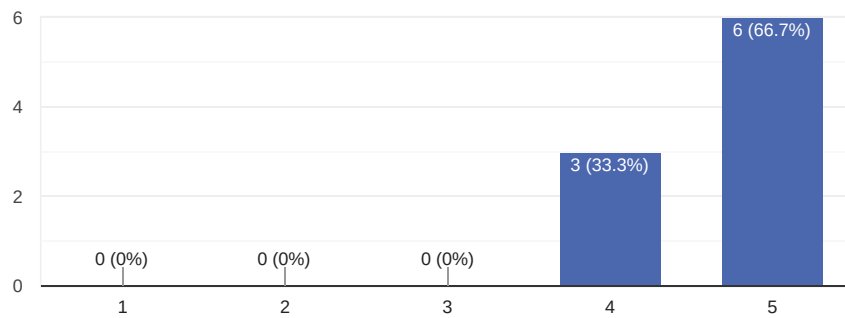
Comments and suggestions

1 response

I do not know, I'll see when I start to work on my own BeagleBone Black.

How knowledgeable was the instructor?

9 responses



Comments and suggestions

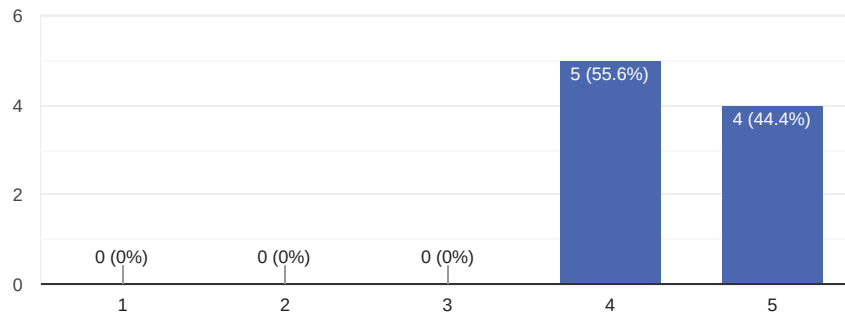
1 response

None. I do not expect anyone to know everything and 4/5 is great.



How much value did the instructor add to lecture materials?

9 responses



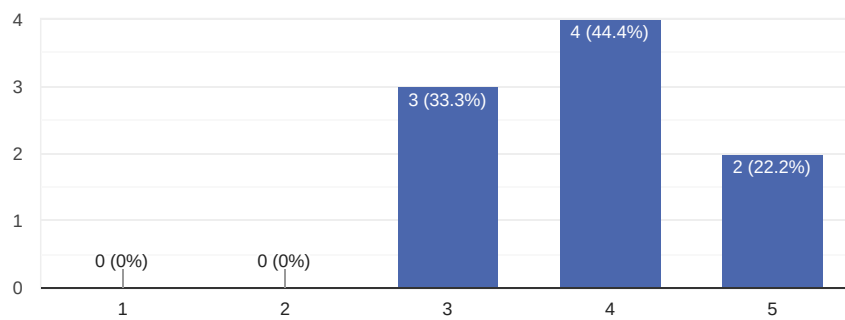
Suggestions and comments

0 responses

No responses yet for this question.

How useful were the practical demos?

9 responses



Comments and suggestions

3 responses

Provided they are done remotely without real access to HW.

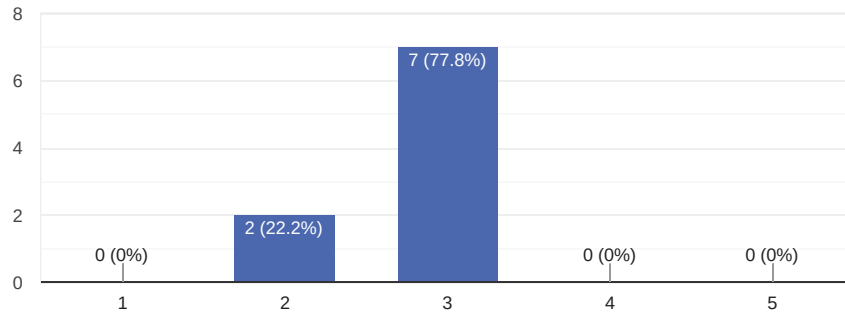
Very

Lack of access to lab hw decreased the usefulness.



Was enough time dedicated to practical demos?

9 responses



Comments and suggestions

3 responses

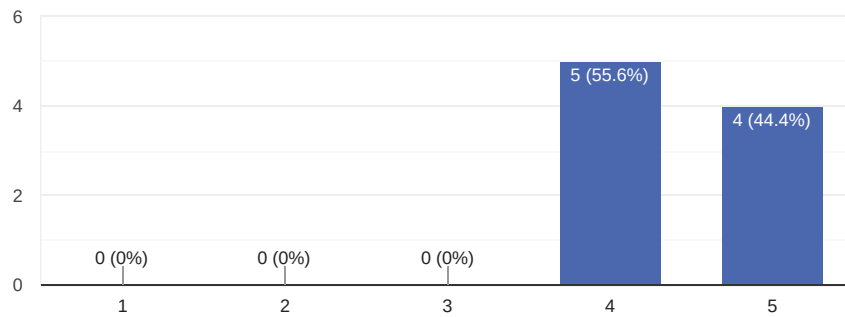
Again - for practical demos done remotely.

There is always not enough time for practical stuff.

Lack of access to lab hw decreased the usefulness.

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

9 responses



Comments and suggestions

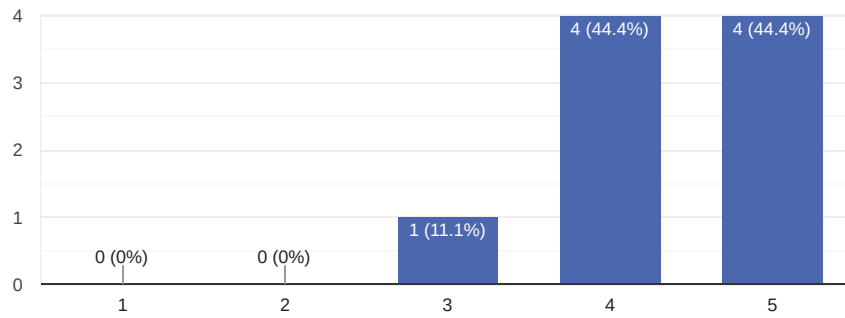
1 response

Good, efficient



How much did you learn?

9 responses



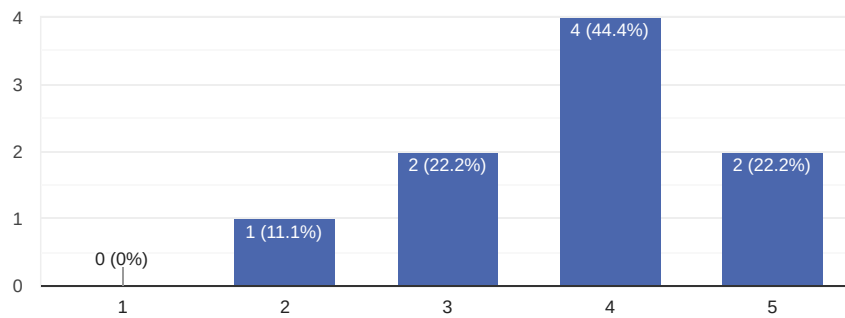
Comments and suggestions

1 response

A lot of new thigs I newer had time to explore.

How useful should this course be in your daily job?

9 responses



Comments and suggestions

1 response

I will understand developers better

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

2 responses

Practical demos and explanations. Even with remote sessions.

USB and serial drivers implementation



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

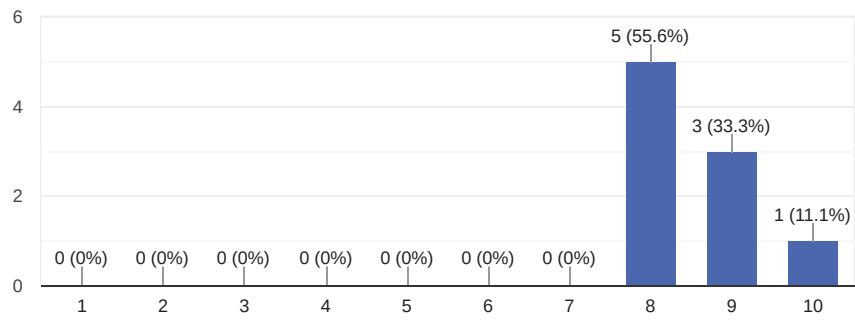
2 responses

Mostly it's about conducting this course remotely.

Labs

Overall rating

9 responses



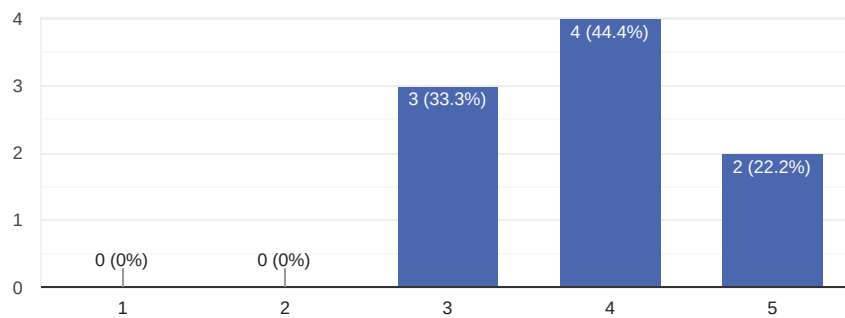
Comments and suggestions

0 responses

No responses yet for this question.

Further training needs?

9 responses



Comments

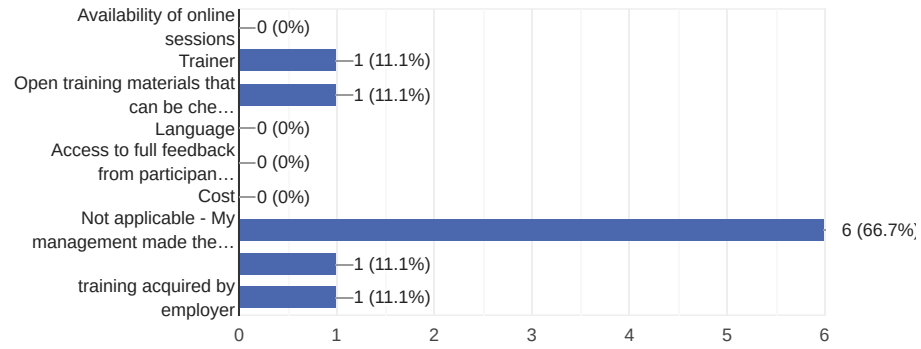
0 responses

No responses yet for this question.



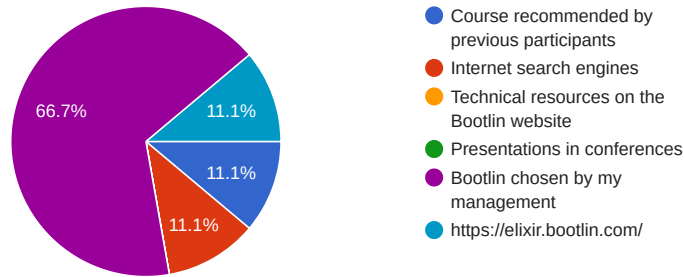
What reasons prompted you to choose Bootlin?

9 responses



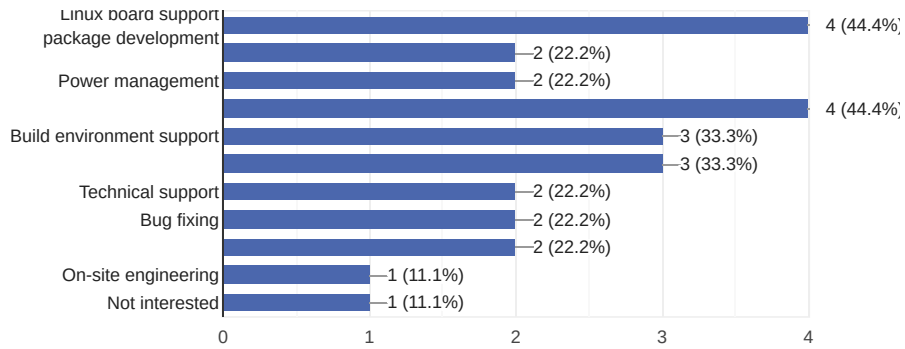
How did you first learn about Bootlin?

9 responses



Interested in other types of embedded Linux engineering services?

9 responses



Comments and expectations

1 response

Thanks hope to see you again

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

