

Bootlin training course evaluation

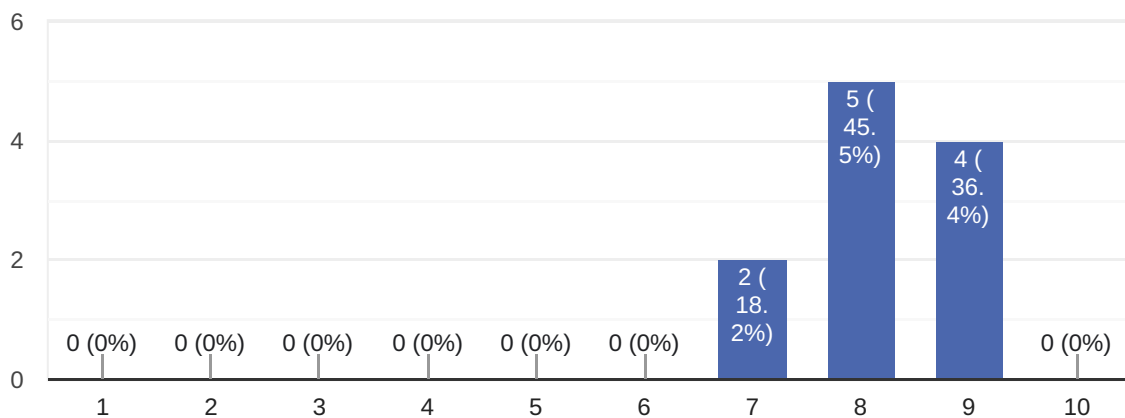
11 responses

[Publish analytics](#)

Overall rating of the course

 Copy

11 responses



Comments and suggestions

3 responses

i think its a bit too much information being presented. its very difficult to stay focused through 2 weeks of training.

I guess this kind of format (online and labs done in our spare time) is not really for me, I would have preferred a physical presence with the teacher.

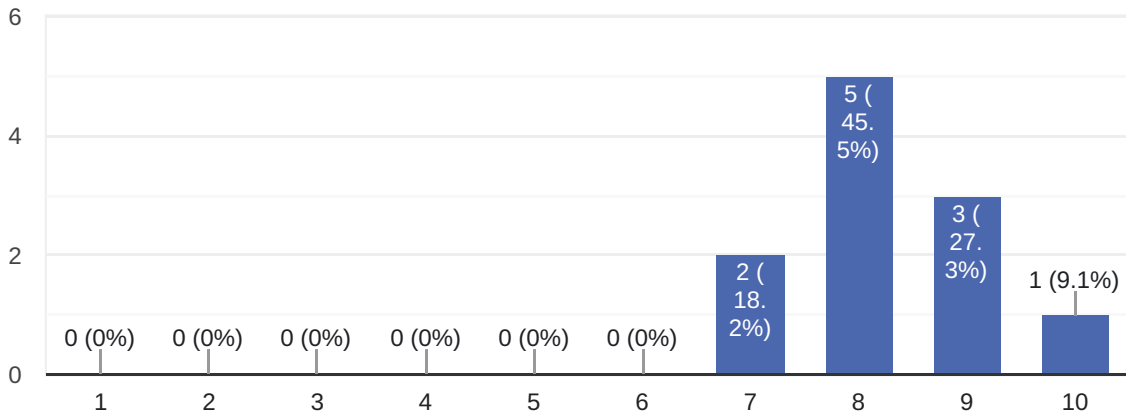
Les demis journée sont une très bonne approche, même si je ne pouvait pas utiliser le temps pour refaire les labs. Je pensais qu'il y avait 9 sessions au début, mais je vois que tout fut bien couvert en 7 sessions.



How useful were the lectures?



11 responses



Comments and suggestions

4 responses

Lectures sometimes too fast

Maybe it would be helpful to reduce a bit the number of slides, in particular those which have lots of non-essential details, so that the instructor does not have to sometimes rush to go through all of them

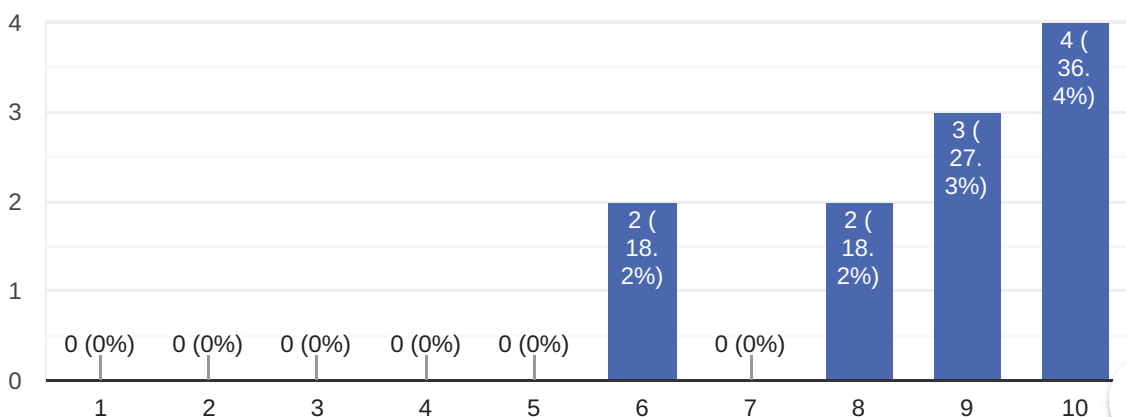
It was sometimes hard to keep up with all the information. I think it could be useful to have the opportunity to go back and rewatch parts of a lecture. So maybe recordings of a session could be useful in combination with the slides already available.

Très intéressant avec beaucoup de sujets traités. Parfois difficile de suivre du à mon manque d'expérience sur Linux ou du mal à retenir ce qui a été vu les jours précédents. Mais rien à reprocher au cours en lui-même.

How useful were the practical demos?



11 responses



Comments and suggestions

4 responses

I can easily access the STM32 board or BBB hardware, but not the other HW like nunchuk etc. So I cant execute the practical lab related that specific HW. It would be better to use another HW (ie a mouse).

Really interesting and well organised: it was fun!

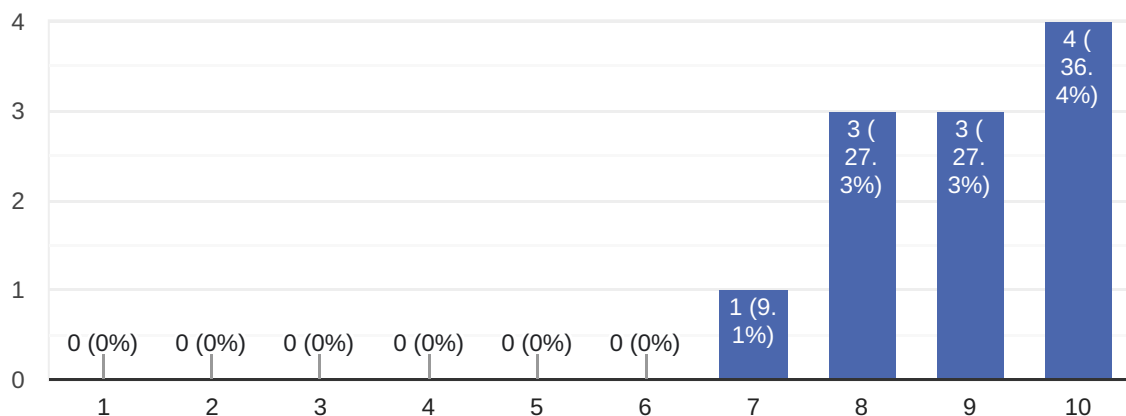
When the teacher did the labs, I found it difficult to keep up with the pace. I guess because of this I had a hard time reproducing the labs, by myself. Tried to record the labs when done by the teacher, but recordings was without audio (this was my own fault).

Voir les choses en réel, c'est toujours le meilleur. Il me manquait le temps de refaire les demos entre 2 sessions, mais même ainsi c'est assez facile de suivre. Le pdf est aussi très bien fait. Peut être il faudrait trouver un autre moyen que de copier-coller le code depuis le pdf, on a vu que ça peut introduire des bugs...

How would you rate the overall organization of the course?



11 responses



Comments and suggestions

5 responses

Very good balance between lectures / labs and breaks

Maybe an optional extra 1 to 2 hours PRACTICAL session where participants can address concrete ISSUES/DOUBTS they currently face in their projects

Very well organised, good balance between theory and practice

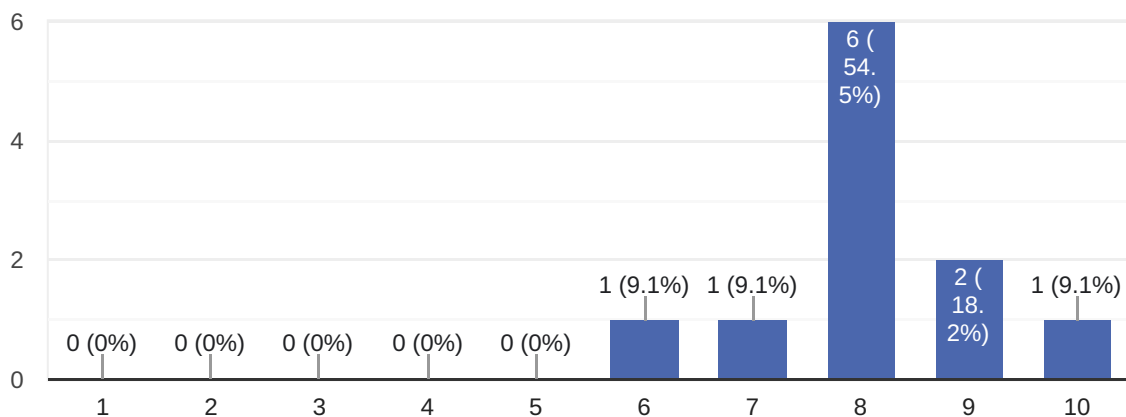
Personally I felt there were times when some parts were discussed quite quickly during lectures.

Rien à redire. Très apprécié d'avoir le matériel en libre lecture et non seulement en demandant à suivre le cours

How would you rate the trainer?



11 responses



Comments and suggestions

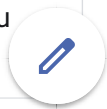
4 responses

Apart from his strong French accent, he knows the topic very well :)

Very good technical skills, but communication skills can be improved

Once I got used to his french/English he seemed very capable and knowledgeable about the topic. I guess it is a difficult topic to teach as there are so many angles to approach it. I think the labs were done too quickly and could (at times) be a bit confusing.

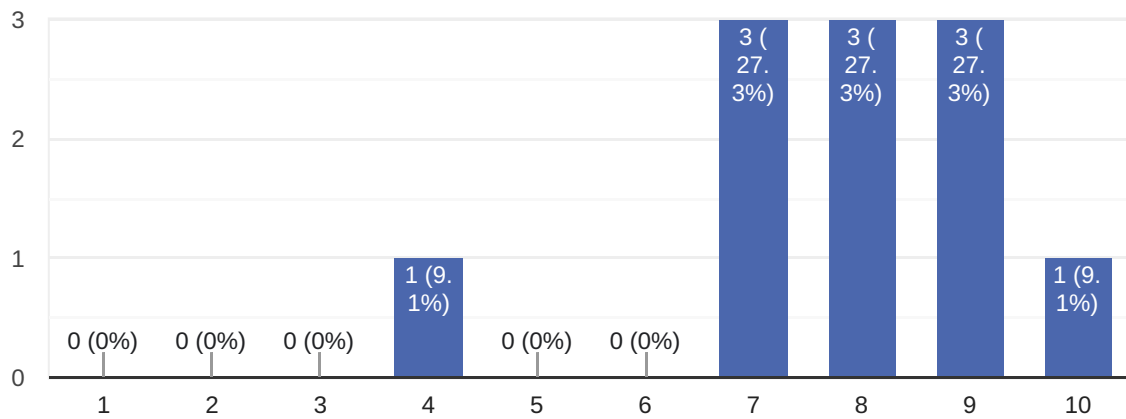
Très bien pour les connaissances et la pédagogie. Parfois les anglophones ont peut-être du mal avec l'accent (mais pour moi c'est bon)



How did the course meet your learning objectives?



11 responses



Comments and suggestions

4 responses

My initial level was very low. The level of the course was probably much higher than it, but I've learned a lot of things

Good start for embedded linux development

Because this "world" is relatively new to me, I didn't really know what to expect.

Je ne pense pas avoir besoin de plus poussé. Il me faut pratiquer, mais une fois fait, je pense avoir les bases pour avoir un système embarqué propre, fonctionnel et optimisé. J'aurais aimé voir encore plus de choses mais je suis déjà saturé!



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

10 responses

All

Toolchain and Kernel

The slides and course materials

practical part was very helpful to learn. I also really appreciate that you make the whole course material open source / publicly available.

Setting up the bootloder and knowing about booting process and configuring kernal.

Bootloader, Device Tree, Buildroot, Systemd

bootloaders

The practical demonstrations.

In some of the slides (for some topics) there was some very helpful overview "block-diagrams", these were helpful in order to get the bigger picture.

Plusieurs. Mais je retiens surtout ce dont j'ai besoin maintenant: le choix des outils à utiliser, comme Meson ou BuildRoot.



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

8 responses

just the sheer amount if information is unmanagable.

The filesystems

The pace of the lab tutorials, was a bit fast

The lab material is not intact.some steps are not clear.

-

multimedia stack

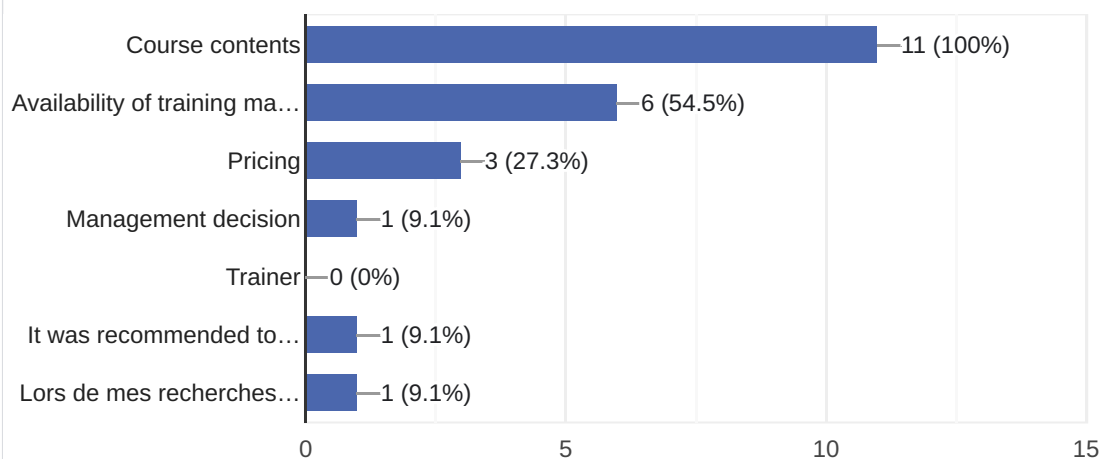
The labs. Very early on I did not manage to complete labs and then it became difficult to keep pace with the following labs. I know we where offered all the help via the chat, but personally I found it difficult to reach out every time I had a n issue. And I should have allocated more free time after the training to do the labs.

Travaillant dans un accélérateur de particules où nous ne faisons pas de produits à vendre ou distribuer, la partie sur les licences fut la moins attrayante..

What reasons prompted you to choose a Bootlin course?



11 responses



Comments

1 response

J'aurais sûrement des questions à poser dans quelques semaines ou quelques mois.
J'espère qu'envoyer quelques emails longtemps après la formation ne pose pas de problème



Further training needs?

3 responses

Yes - Yocto

Kernel Drivers, Yocto, Buildroot, Graphic Stack, Video Stack

Pour plus tard, peut-être Yocto et Linux Kernel developement.

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

Google Forms

