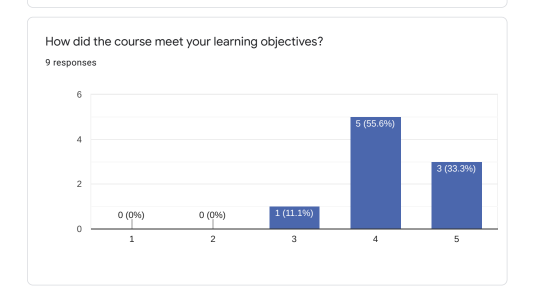
Bootlin training course evaluation

9 responses

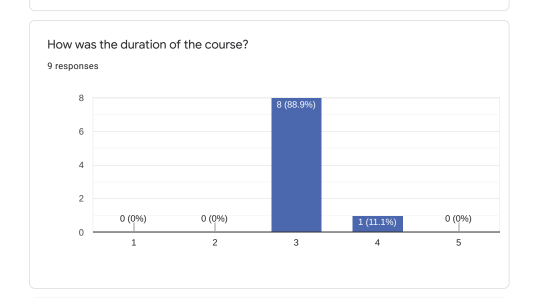
Publish analytics



Comments and suggestions

1 response

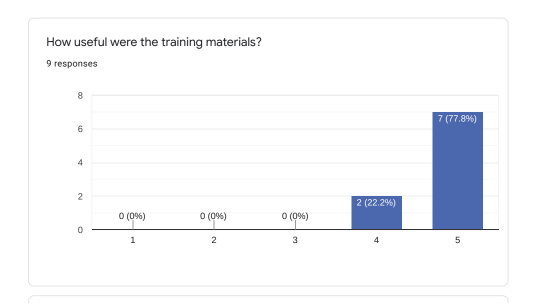
Some more detail of dma



Comments and suggestions

1 response

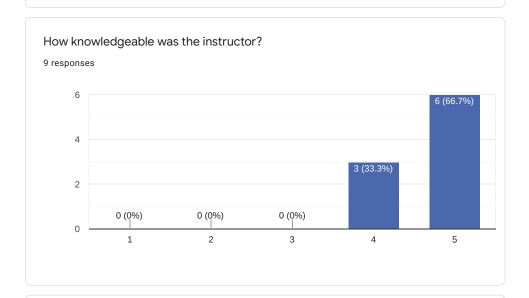
Maybe more short breaks



Comments and suggestions

1 response

Very useful, quite explicit and clear



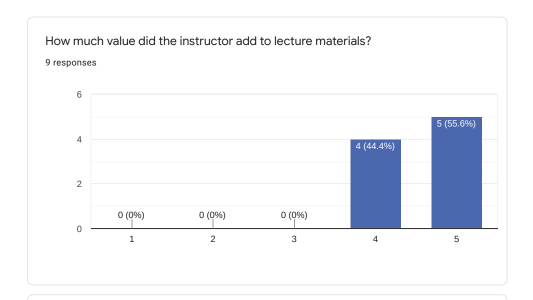
Comments and suggestions

3 responses

Some knowledge seemed to need a refresh, but none of the critical and important stuff.

He is an expert, it is great to hear the tips he gives through the classes

The Instructor was very open for any questions. He did look up any pending questions after the course and sharing the answers in the next lesson. Very good!

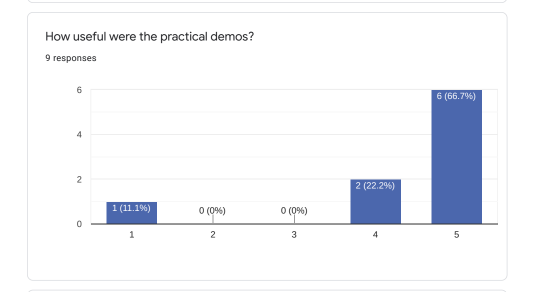


Suggestions and comments

2 responses

Again, it is great to hear the tips he gives through the classes

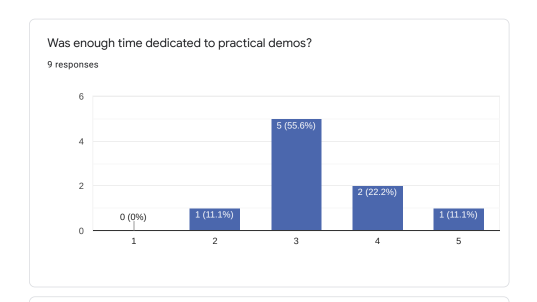
Lots of interessing side notes were added.



Comments and suggestions

1 response

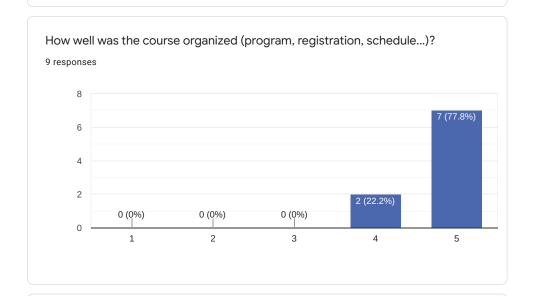
they felt a bit unprepared, thus sometimes hard to follow with all back and forth



Comments and suggestions

1 response

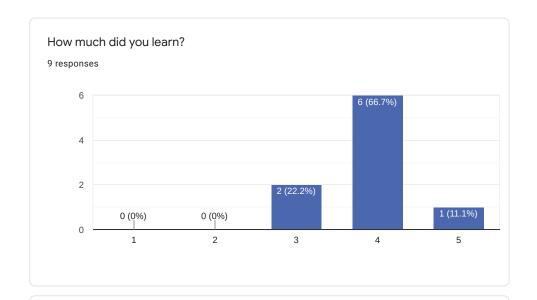
Maybe a bit more of time for the demos would be good



Comments and suggestions

0 responses

No responses yet for this question.



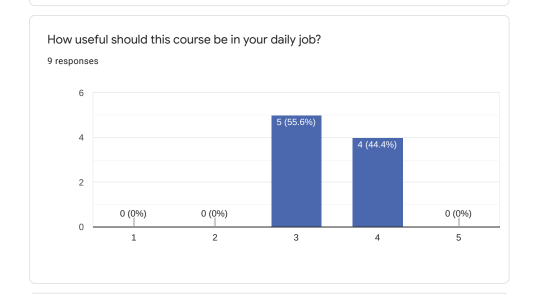
Comments and suggestions

3 responses

Given I didn't do the labs, a lot!

Kernel driver development was not completely new to me

I knew a bit about kernel drivers, but definitely a course like this helped me a lot



Comments and suggestions

0 responses

No responses yet for this question.

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

6 responses

The Labs

Description of the Kernel API, and the insights the tutor had

I enjoyed the practical tips and how to define devices in the device tree.

To see the knowledge in action (practical part) and the lectures about the different frameworks. Also learning new parts introduced in linux, because my knowledge is based on 2.6

The practical sessions

device managed APIs, Device Tree, Debugging

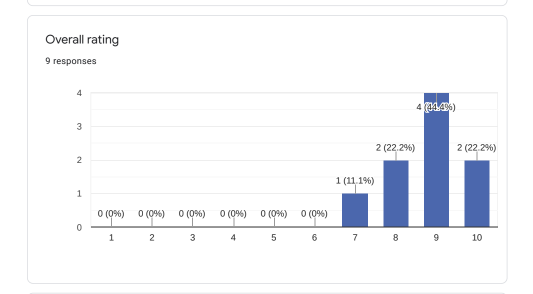
What part(s) of the course did you like least?

3 responses

The git part, because it is our daily buisness

Maybe the first part which was a bit basic

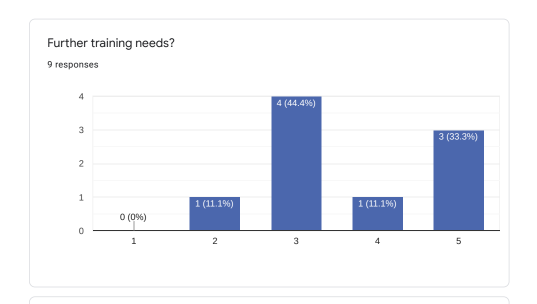
Quizz ;-)



Comments and suggestions

1 response

I took this course without the lab, and as the stuff got more complicated, I kinda lost track of what was happening



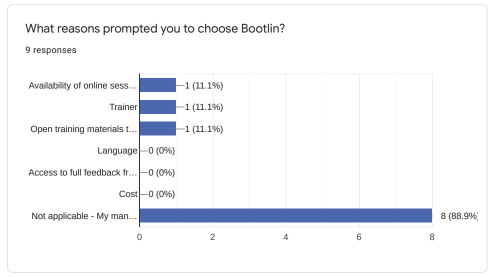
Comments

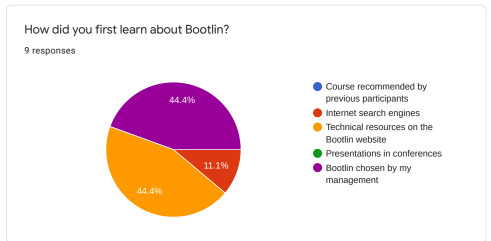
3 responses

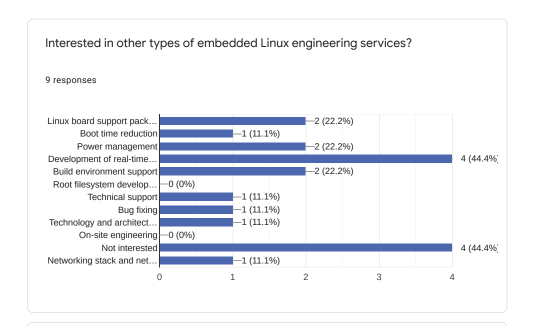
Depends on my assignments

Advanced developing practises in Linux programming in general (Kernel and Userspace), including GUI programming and scripting.

Maybe more specifics about porting the kernel to an ARM platform







Comments and expectations

0 responses

No responses yet for this question.

This content is neither created nor endorsed by Google. $\underline{\textbf{Report Abuse}} - \underline{\textbf{Terms of Service}} - \underline{\textbf{Privacy Policy}}$

Google Forms