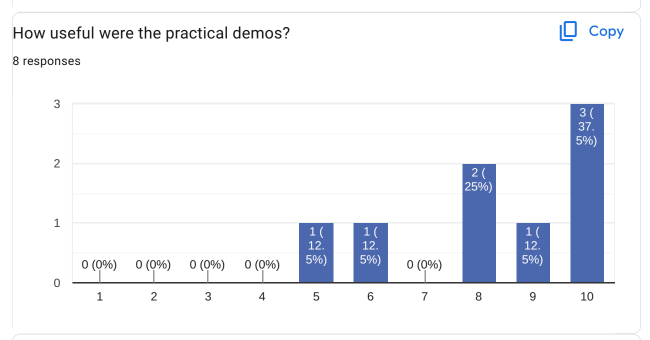


# Comments and suggestions

1 response

Lectures were actually relating to practical labs. Content focused on actual practical topics used on job.



## Comments and suggestions

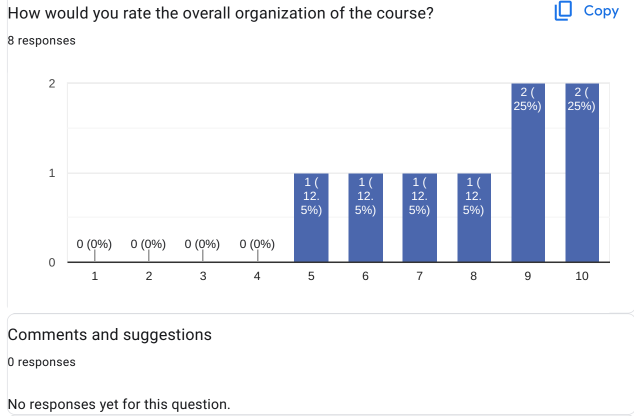
3 responses

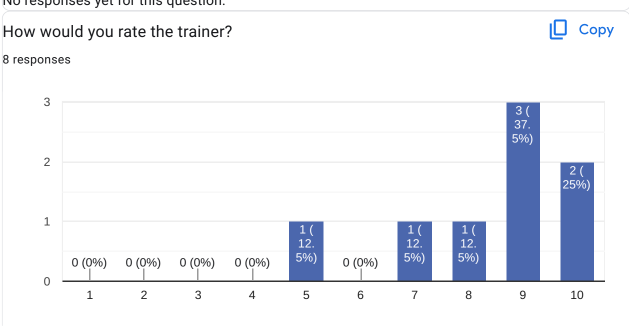
Demo using actual embedded board is very useful. Topics learned during labs will be used at work.

Training could be extended with 1 day with current topics & exercises to allow for a slightly lower speed and more room to expand.

Sometimes a bit fast for my level of knowledge







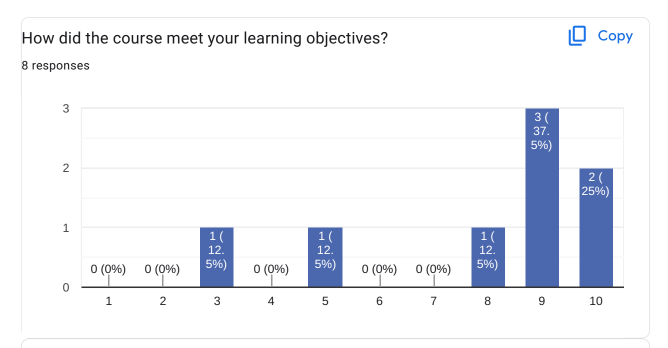
### Comments and suggestions

1 response

Michael is very talented and years of experience he has is very valuable during the training. The labs were very well organized and course was very well time managed. I will consider other trainings offered by Michael & Bootlin and also recommend friends & colleagues.



3 of 5



### Comments and suggestions

0 responses

No responses yet for this question.

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

5 responses

Live demo and self guided labs using actual embedded system board. We can continue building on top of what we learned, configured and build during the course.

When the practical followed on closely to the lectures

pratical demos

The part of application development and debugging, but also the part of boot process

**Boot process** 

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

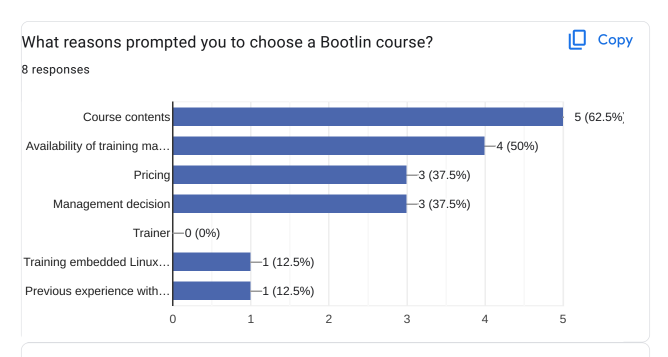
3 responses

When a long lecture time preceded a practical then it was difficult to remember back to the lecure and relate to the practical.

The part of kernel model

None





#### Comments

1 response

It would be great if this course is available in a long format over weekends with lab assignments and time to digest information.

### Further training needs?

1 response

Embedded Linux application development, debugging and kernel drivers development.

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms

