

# Bootlin training course evaluation

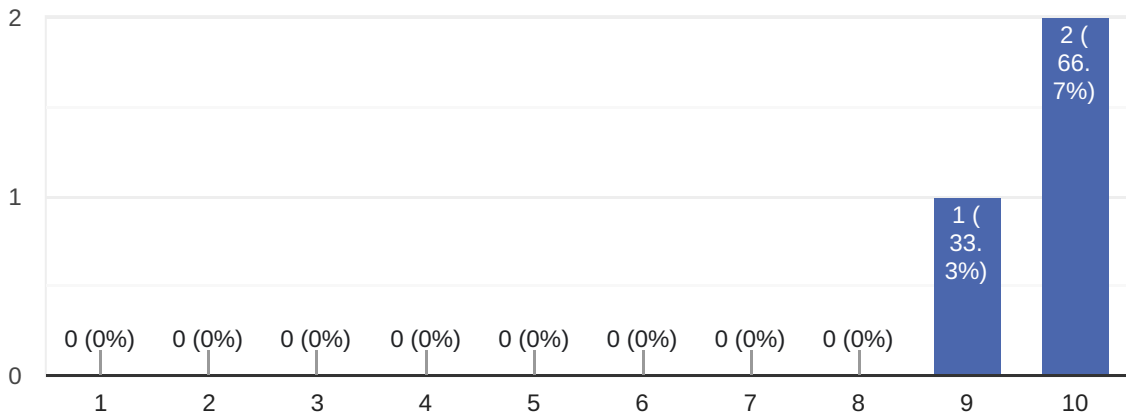
3 responses

[Publish analytics](#)

## Overall rating of the course

 Copy

3 responses



## Comments and suggestions

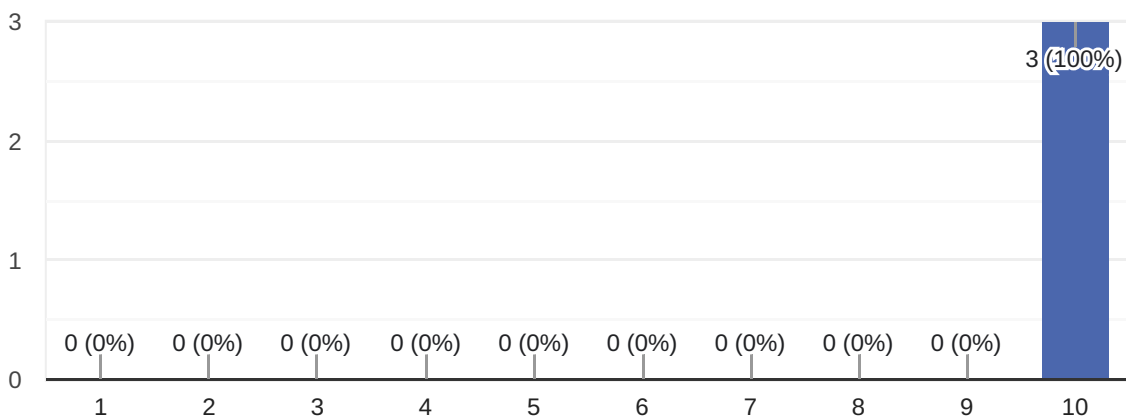
1 response

Recommend have a separate machine (even if using VM)

## How useful were the lectures?

 Copy

3 responses



## Comments and suggestions

1 response

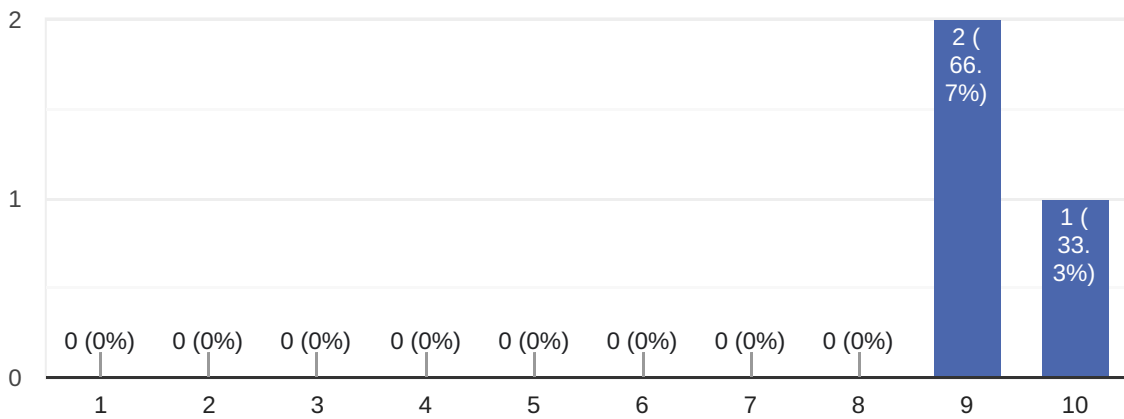
Michael is very good in keeping the audience's interest (even in a virtual class)



### How useful were the practical demos?



3 responses



### Comments and suggestions

2 responses

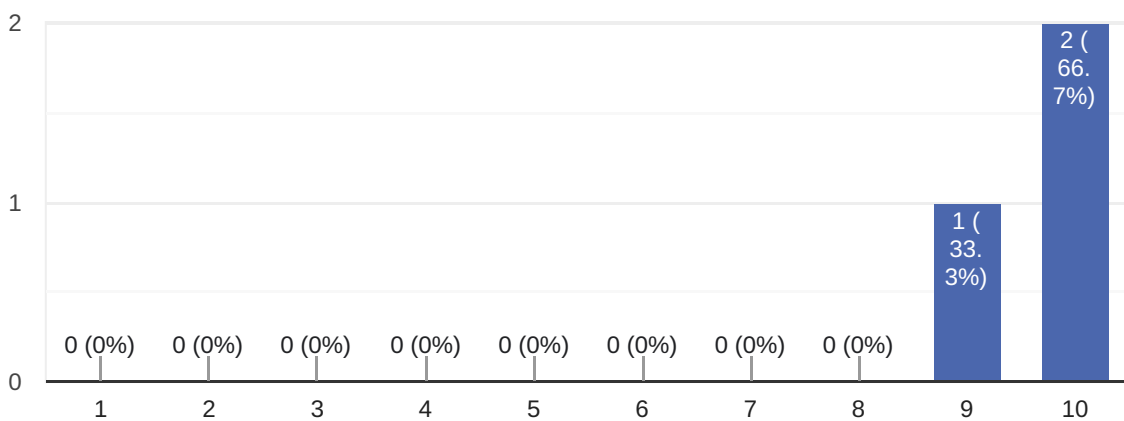
Suggest to enforce even on-line to have students to labs in hw on a cheap board, one learns more by doing

Useful, unfortunately I struggled to duplicate them. I will try again after the course

### How would you rate the overall organization of the course?



3 responses



### Comments and suggestions

0 responses

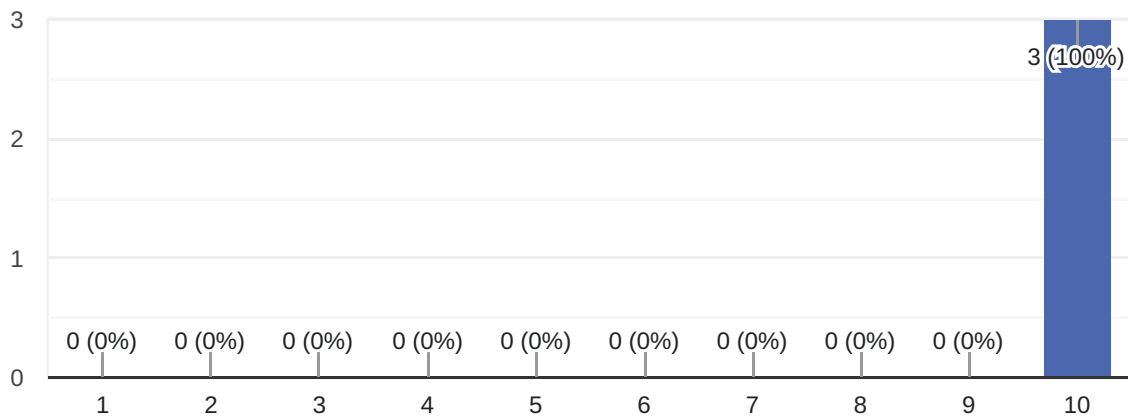
No responses yet for this question.



### How would you rate the trainer?



3 responses



### Comments and suggestions

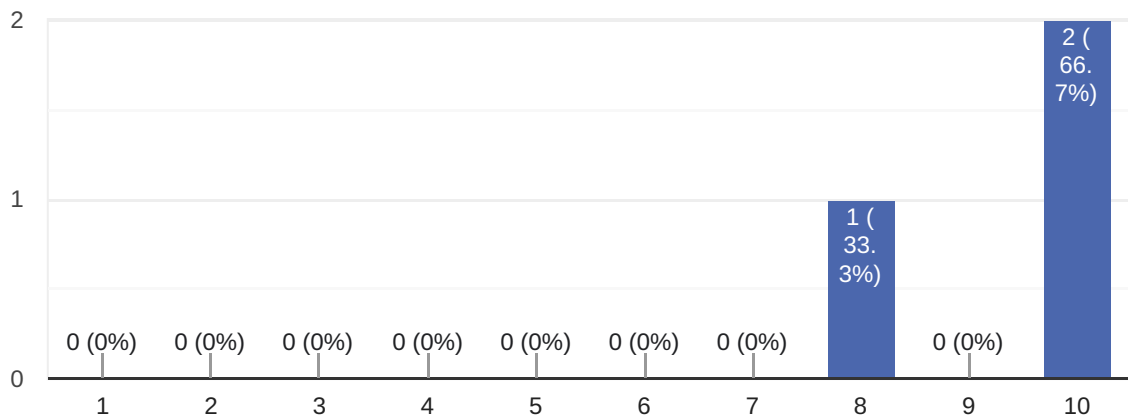
1 response

Very friendly and patient. Excellent to explain the concepts. Quick to acknowledge what he did not know. I hope to meet Michael in person some day.

### How did the course meet your learning objectives?



3 responses



### Comments and suggestions

1 response

I hope to move the number to 9 when I try the labs again



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

3 responses

Flexibility and interaction

Detailed analysis of bringing up embedded system building blocks

all of it

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

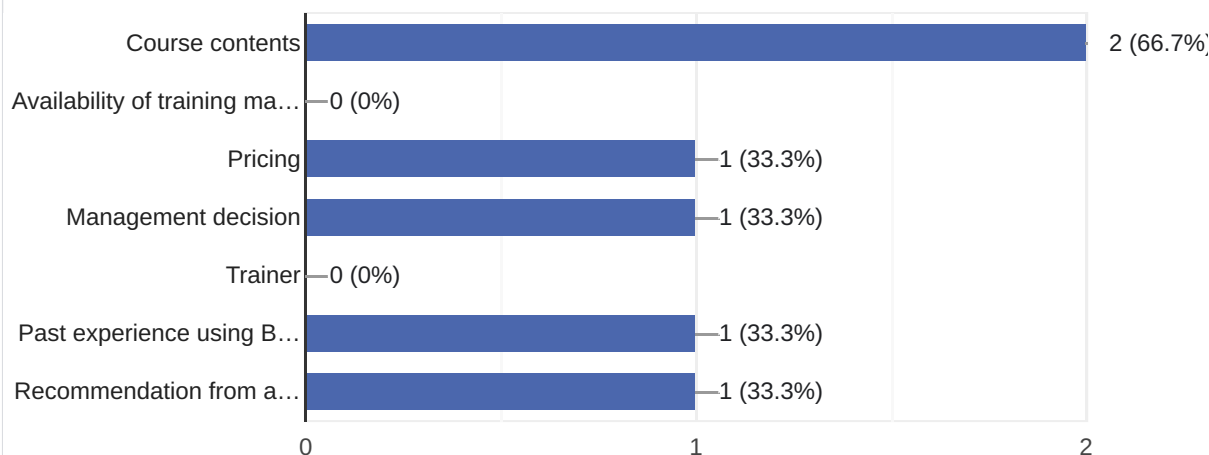
1 response

Just lack of hands on.

### What reasons prompted you to choose a Bootlin course?



3 responses



### Comments

1 response

Looking forward to learn more from bootlin website

### Further training needs?

1 response

Some about yocto probably and RTlinux in depth for some members

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

