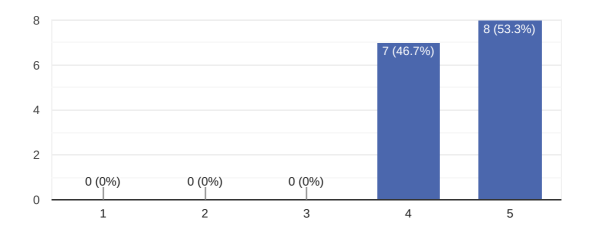
# Bootlin training course evaluation

15 responses

How did the course meet your learning objectives?

15 responses

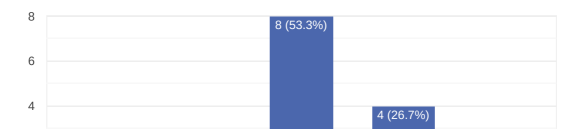


# Comments and suggestions

1 response

more about kernel frameworks in general, the flow

How was the duration of the course?



3 responses

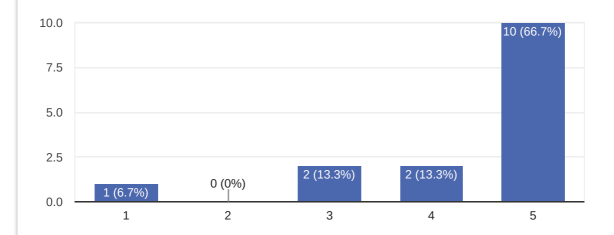
9h seems to be a little to long, sometimes it was hard to focus for the whole day

The domain is so wide that it is hard to cover it in given time

The content perfectly fits the duration there is no pressure to finish the labs quickly

# How useful were the training materials?

15 responses

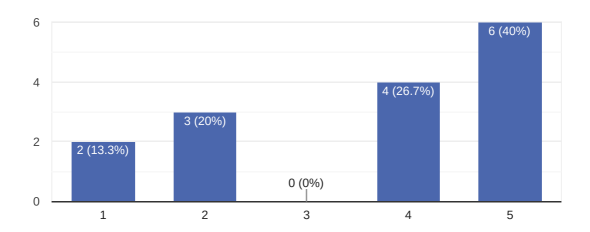


### Comments and suggestions

No responses yet for this question.

#### How important are printed materials?

15 responses



# Please tell us why you need or don't need paper printed materials

2 responses

solutions to practical exercises could be distributed in electronic form

I prefer to put my notes directly into PDF, so I can access them easily and search. Moreover, paper printed materials get lost easily in my case.

## How knowledgeable was the instructor?



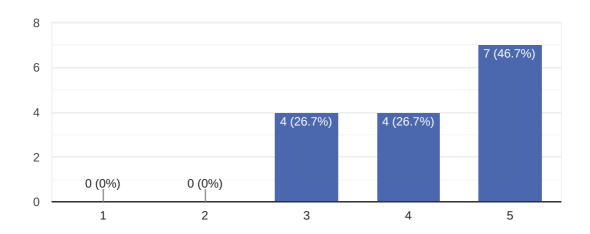
2 responses

Knows answers to questions and knows how to check more complicated questions.

enormous knowledge, I'm very satisfied

#### How much value did the instructor add to lecture materials?

15 responses



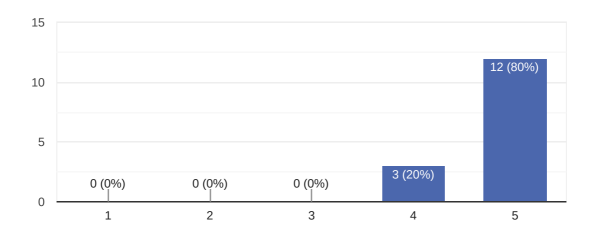
## Suggestions and comments

Training materials are quite complete and self explanatory, so instructor were asked only for more deep explanation about some mechanisms and functionalitites.

Materials covered quicky, often switching the page just right after reading the last sentence so I very often didn't have the chance to see what was there. Luckly the printed version was available - that is why it is still necessary.

#### Was the instructor helpful with practical labs?

15 responses



### Comments and suggestions

0 responses

No responses yet for this question.

### How useful were the training labs?

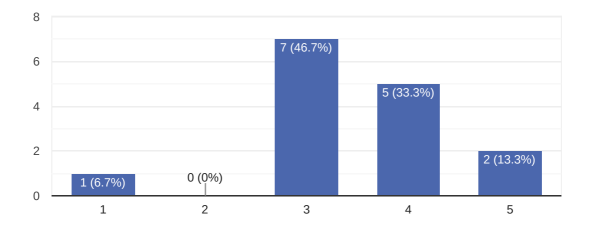


0 responses

No responses yet for this question.

### How difficult were the training labs?

15 responses



# Comments and suggestions

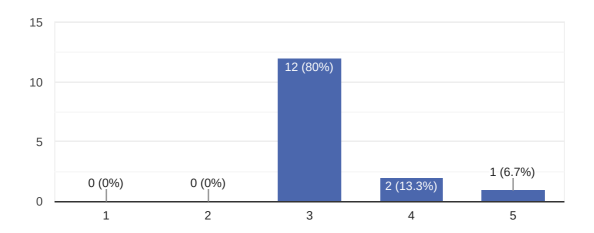
2 responses

Labs are not that diffucult even for newcomers and persons with not much experience in kernel developemnt and this is rather positive part, because it's sort of stimulating.



### Was enough time dedicated to practical labs?

15 responses

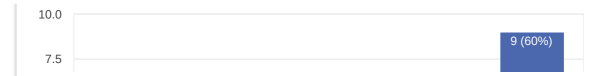


## Comments and suggestions

0 responses

No responses yet for this question.

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

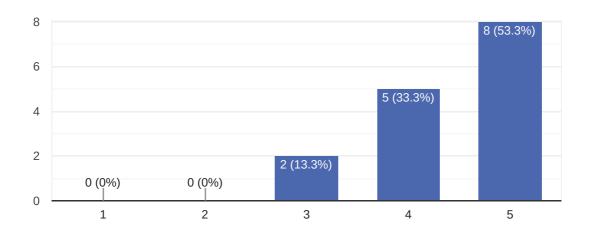


0 responses

No responses yet for this question.

# How much did you learn?

15 responses



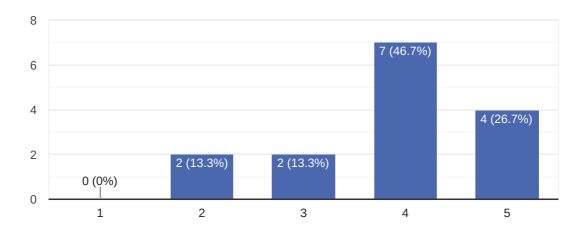
# Comments and suggestions

0 responses

No responses yet for this question.

### How useful should this course be in your daily job?

15 responses



#### Comments and suggestions

0 responses

No responses yet for this question.

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

12 responses

nunchuk part

input framework lab session

"Processes, scheduling and interrupts" -> it could be extended

Labs - coding kernel modules and drivers, building the whole kernel and using it.

Practical labs.

labs with the hardware

the training labs

Handsome instructor.

Platform device drivers

practical labs

**UART** driver

writing/reading from and to serial port

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

7 responses

debugging

When some instructions in the Lab Book were not clear.

None.

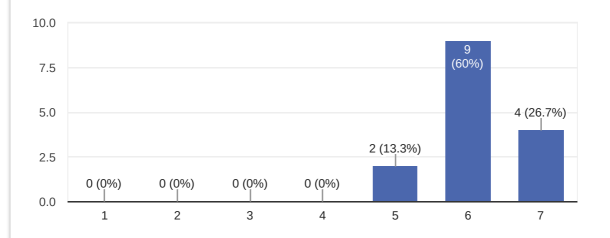
Searching through the sources trying to find tips how to implement features.

Locking (only because we could not properly test it during the lab time)

late hour lectures

memory management - not for my level of experience, I'm not interested in it yet

# Overall rating

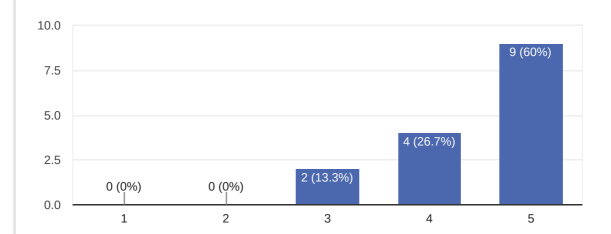


1 response

could last a bit longer - for example 2 weeks - and 8 hours per day, because 9 made us a bit tired

# Further training needs?

15 responses

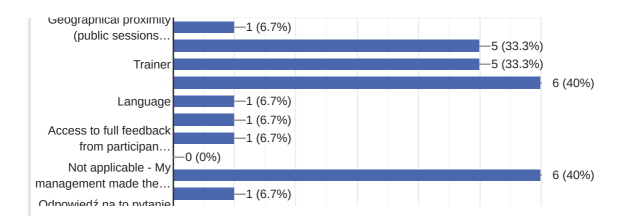


#### Comments

1 response

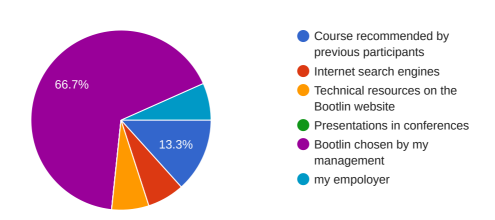
anything - as I said I'm a beginner

What reasons prompted you to choose Bootlin?

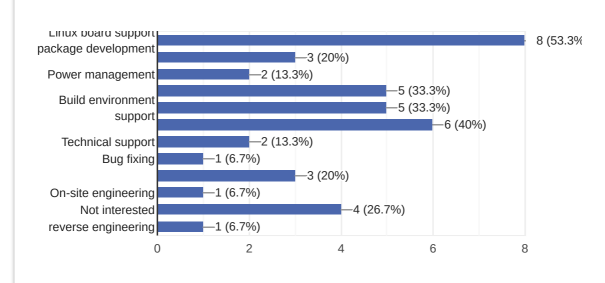


### How did you first learn about Bootlin?

15 responses



### Interested in other types of embedded Linux engineering services?



# Comments and expectations

1 response

Perhaps you could add some slides explaining relation between physical, logical and DT interrupts definitions.

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

Google Forms