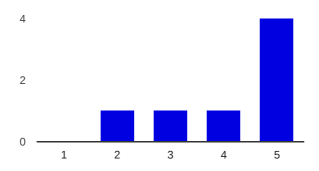
7 responses

View all responses

Publish analytics

Summary

How did the course meet your learning objectives?



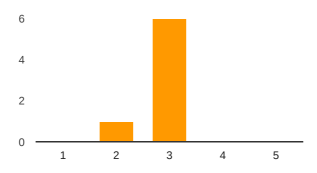
Not met: 1 0 0%
2 1 14.3%
3 1 14.3%
4 1 14.3%

Fully met: 5 **4** 57.1%

Comments and suggestions

No responses yet for this question.

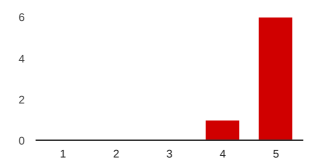
How was the duration of the course?



intense et permettamt d'aller suffisement dans le detail

Would have wished to go deeper into specific topics (also practicing) (DMA, mfd ...)

How useful were the training materials?



Not useful.: 1 **0** 0%

2 **0** 0%

3 0 0%

4 1 14.3%

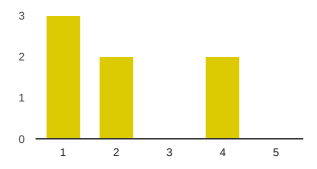
Very useful: 5 **6** 85.7%

Comments and suggestions

The mix of courses and labs is really efficient

Excellent documentation and links in the documents.

How important are printed materials?



Not important: 1 **3** 42.9%

2 **2** 28.6%

3 0 0%

4 2 28.6%

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

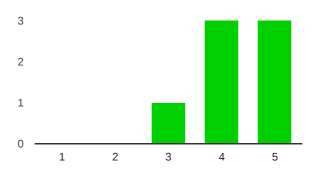
We can read it on provided laptop

parfois utile mais je peux m'en passer

The "labs" one is handy, for the course pdf version is really sufficient

Soft Copy and Hard Copy might not be in sync. Time waste. Only soft Copy is sufficient.

How knowledgeable was the instructor?



Not enough for me: 1 0 0%

2 0 0%

3 1 14.3%

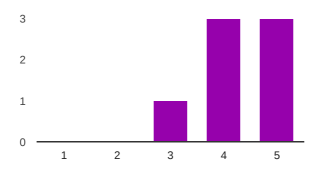
4 3 42.9%

More than enough: 5 3 42.9%

Comments and suggestions

No responses yet for this question.

How much value did the instructor add to lecture materials?



Not much added value: 1 0 0%

2 **0** 0%

3 1 14.3%

A lot of added value: 5 3

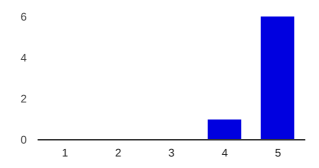
42.9%

Suggestions and comments

Always made an effort to digg and find out answers to side questions

Explanation should be more with more diagrams for the freshers to understand.

Was the instructor helpful with practical labs?



Not much: 1 **0** 0%

2 **0** 0%

3 0 0%

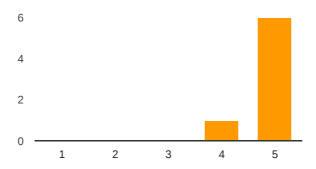
4 1 14.3%

Very helpful: 5 **6** 85.7%

Comments and suggestions

Excellent

How useful were the training labs?



Not useful: 1 0 0%

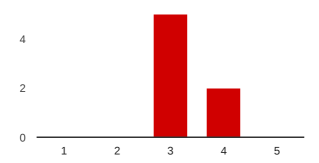
2 **0** 0%

3 0 0%

4 1 14.3%

Very useful

How difficult were the training labs?



Too easy: 1 **0** 0%

2 0 0%

3 5 71.4%

4 2 28.6%

Too difficult: 5 **0** 0%

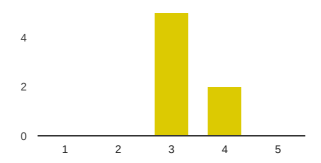
Comments and suggestions

ok difficulte progressive

Some extra labs for specific topics would be handy

Skip I2C and add a block driver example.

Was enough time dedicated to practical labs?



Definitely not enough: 1 **0** 0%

2 **0** 0%

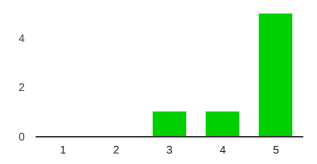
3 5 71.4%

4 2 28.6%

bonne repartition

The group was a bit heterogeneous, so extra exercises on side topics would have helped For a fresher it would be very difficult to do the labs in the given time.

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



Not well: 1 0% 0 0% 0 3 **1** 14.3%

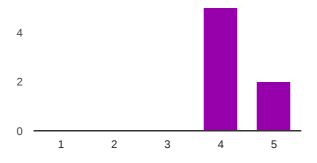
> 4 1 14.3%

Very well: 5 5 71.4%

Comments and suggestions

lunch break is too long.

How much did you learn?



Not much: 1 0%

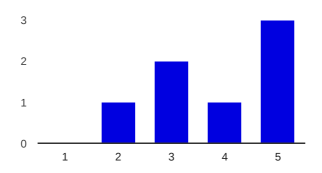
0%

3 0 0%

5 71.4%

Many things

How useful should this course be in your daily job?



Not useful: 1 0 0%

1 14.3%

3 2 28.6%

1 14.3%

Very useful.: 5 **3** 42.9%

Comments and suggestions

Je travaille surtout sur du firmware... mais tres important pour le futur

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

linux driver model

labs

The mix of labs and courses

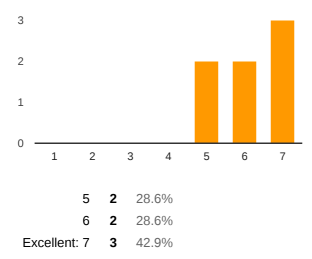
online documentation and labs

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

power management;)

lectures, car plus l'habitude d'assister a des cours ^^

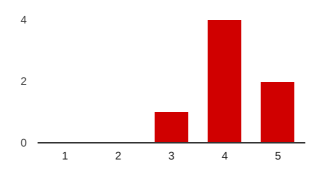
Overall rating



Optimize kernel compilation to win some time

Meme sans experience pour developper des applications linux, j'ai pu suivre sans probleme et comprendre facilement.

Further training needs?

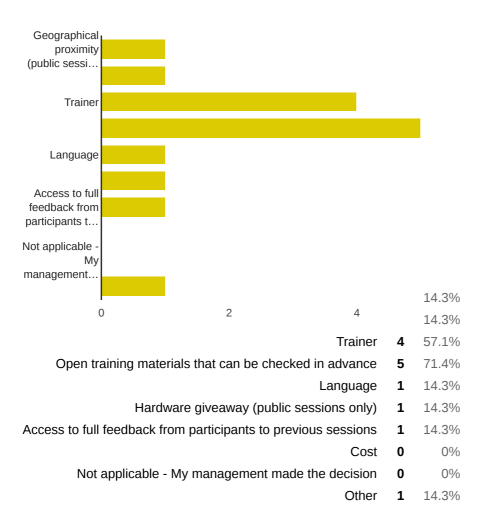


Yes, definitely: 5 **2** 28.6%

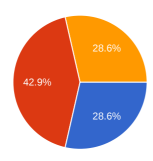
Comments

Would love to have more trainings, but unsure if needed professionally speaking

What reasons prompted you to choose Bootlin?

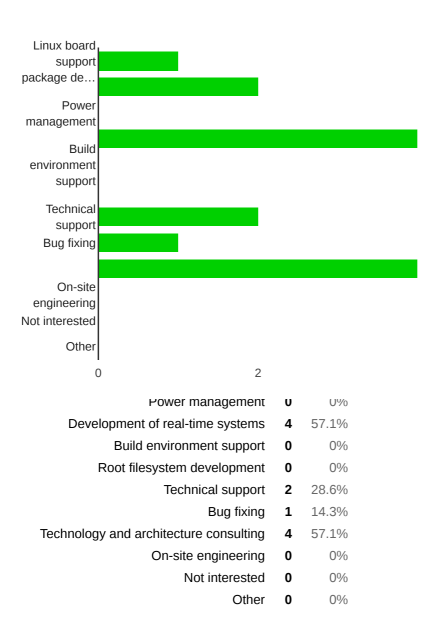


How did you first learn about Bootlin?



| Course recommended by previous participants | 2 | 28.6% |
|---|---|-------|
| Internet search engines | 3 | 42.9% |
| Technical resources on the Bootlin website | 2 | 28.6% |
| Presentations in conferences | 0 | 0% |
| Bootlin chosen by my management | 0 | 0% |
| Other | 0 | 0% |

Interested in other types of embedded Linux engineering services?



Comments and expectations

Mutlithreading and debugging techniques for real time threads on a mutli core system Maybe code reviews of developed drivers, or on-site expertise and debugging

Number of daily responses

