

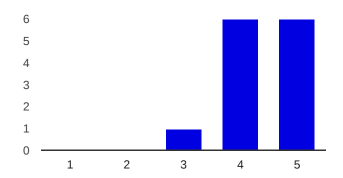
13 responses

View all responses

Publish analytics

Summary

How did the course meet your learning objectives?



Not met: 1 **0** 0% 2 **0** 0% 3 **1** 7.7%

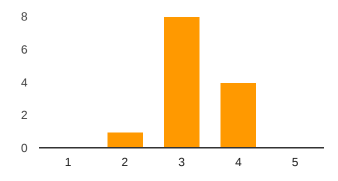
4 6 46.2%

Fully met: 5 **6** 46.2%

Comments and suggestions

manque un peu de 'time-keeping' pour pouvoir aborder tout le plan du training

How was the duration of the course?



0%

Too short.: 1 0

2 **1** 7.7% 3 **8** 61.5% 4 **4** 30.8%

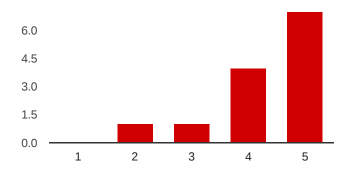
Definitely too long. : 5 **0** 0%

Comments and suggestions

1/2 day too short

16 attendees is a bit too much. I would suggest to limit it to 10 attendees max in order to cover all the labs

How useful was the lecture document?



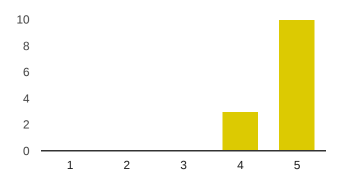
Not useful.: 1 **0** 0% 2 **1** 7.7% 3 **1** 7.7%

4 4 30.8%

Very useful: 5 **7** 53.8%

Comments and suggestions

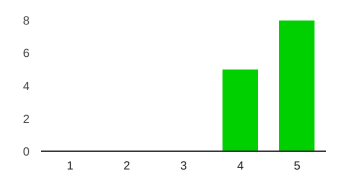
How knowledgeable was the instructor?



Comments and suggestions

maybe limit questions when they are answered latter in the slides or if they are too specific. I would recommend to have slides, some questions during the slides, labs and advanced questions after

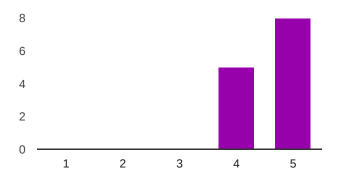
How much value did the instructor add to lecture materials?



Suggestions and comments

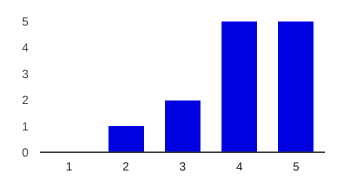
no paraphrase, that was good!!

Was the instructor helpful with practical labs?



Comments and suggestions

How useful were the training labs?



Not useful: 1 **0** 0%

2 **1** 7.7%

3 2 15.4%

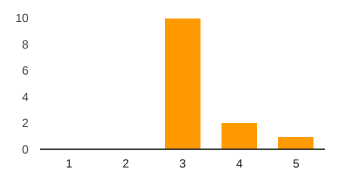
4 5 38.5%

Very useful: 5 **5** 38.5%

Comments and suggestions

the labs take a lot long for non programming experts

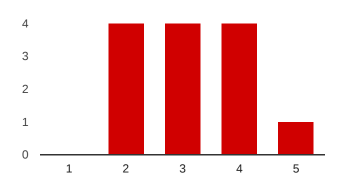
How difficult were the training labs?



Comments and suggestions

See above

Was enough time dedicated to practical labs?



Definitely not enough: 1 $$ 0% $$ 2 $$ 4 $$ 30.8%

3 4 30.8%

4 4 30.8%

Definitely too much time for labs: 5 **1** 7.7%

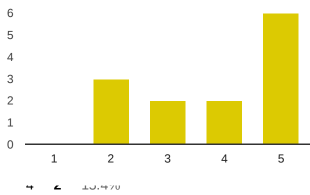
Comments and suggestions

1/2 day too short

for 16 attendees, it would be good to have one more day

Not enough due to complexity of some concept (specially for beginner)

How do you rate training conditions (room size, equipment, environment)?

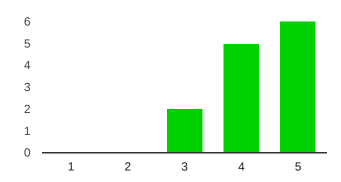


Very good: 5 **6** 46.2%

Comments and suggestions

room was small for 16 people (a lot of noise during lab sessions) equipment and rest of environment were ok

How do you rate the training equipment (mainly computers)?

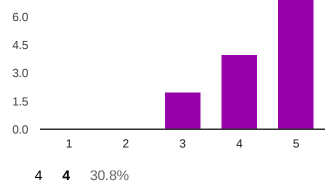


Poor.: 1 0 0%
2 0 0%
3 2 15.4%
4 5 38.5%

Very good.: 5 **6** 46.2%

Comments and suggestions

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

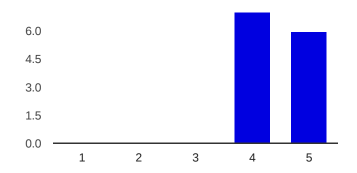


Very well: 5 **7** 53.8%

Comments and suggestions

5 days are not enough for the training as is

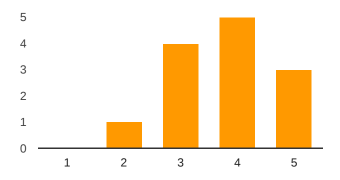
How much did you learn?



Not much: 1 **0** 0%
2 **0** 0%
3 **0** 0%
4 **7** 53.8%
A lot: 5 **6** 46.2%

Comments and suggestions

How useful should this course be in your daily job?



Very useful.: 5 **3** 23.1%

Comments and suggestions

very useful to have a very good overview of Linux and the complexity/pitfall of driver development.

Need more practice to use course in my daily job

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

device driver model

device model interrupt handling debug

Kernel Framework, Memory, Power,

UART device dev + IT

les labs ont été très utiles

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

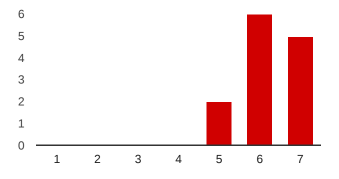
none

tools to grep the source code (cscope)

I2C API

None

Overall rating



Very disappointing: 1 0 0% 0 0% 3 0 0% 4 0% 0 5 2 15.4% 6 6 46.2% Excellent: 7 38.5%

Comments and suggestions

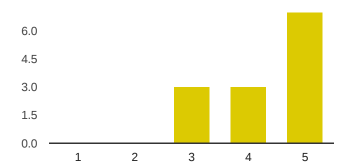
Put in place time keeping with regard to questions (too many questions)

Print the slides on 2 pages to have one blank page for writing notes

comme indiqué ci-dessus, il aurait fallu cadrer un peu plus le schedule pour pouvoir

aborder tous les aspects du training (on a du annuler les derniers lab pour pouvoir couvrir les slides)

Further training needs?



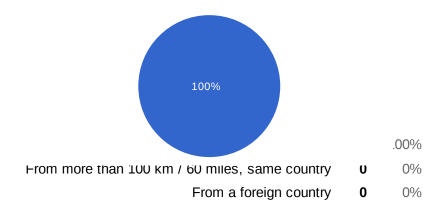
No: 1 0 0% 2 0 0% 3 3 23.1% 4 3 23.1%

Yes, definitely: 5 **7** 53.8%

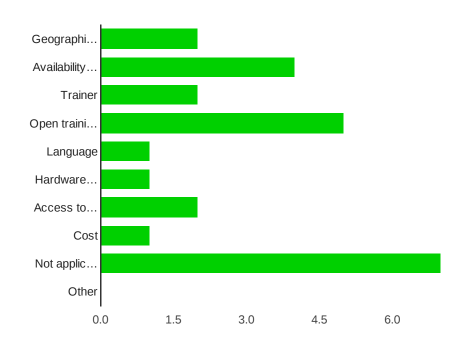
Comments

Linux

How far do you come from?

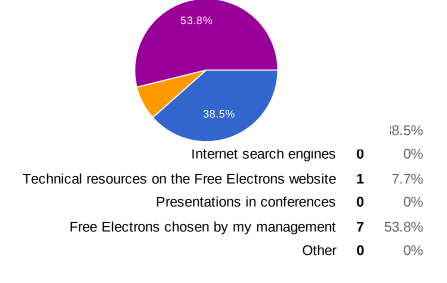


What reasons prompted you to choose Free Electrons?

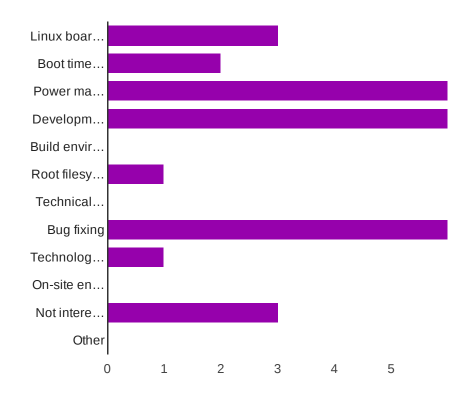


2 15.4%	2	Geographical proximity (public sessions only)
4 30.89	4	Availability for on-site sessions
2 15.49	2	Trainer
5 38.5%	5	Open training materials that can be checked in advance
1 7.7%	1	Language
1 7.79	1	Hardware giveaway (public sessions only)
2 15.4%	2	Access to full feedback from participants to previous sessions
1 7.79	1	Cost
7 53.8%	7	Not applicable - My management made the decision
0 09	0	Other

How did you first learn about Free Electrons?



Interested in other types of embedded Linux / Android engineering services?



Linux board support package development	3	23.1%
Boot time reduction	2	15.4%
Power management	6	46.2%
Development of real-time systems	6	46.2%
Build environment support	0	0%
Root filesystem development	1	7.7%
Technical support	0	0%
Bug fixing	6	46.2%
Technology and architecture consulting	1	7.7%
On-site engineering	0	0%

Not interested **3** 23.1% Other **0** 0%

Comments and expectations

Depends on future tasks.

Number of daily responses

