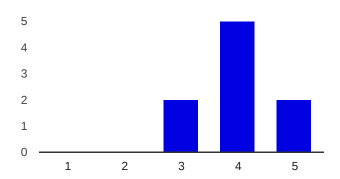
# 9 responses

View all responses

Publish analytics

# Summary

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



Not met: 1 **0** 0%

2 **0** 0%

**3 2** 22.2%

**4 5** 55.6%

Fully met: 5 2 22.2%

#### **Comments and suggestions**

Je pense qu'il serait plus profitable de présenter le Kernel dans son ensemble, en détaillant ensuite les principes de base: Memory management, threads, ISR, Register access ......

Ecriture d'un device driver ... Méthodologie de génération (Make) ... Et ensuite d'aborder les fonctions avancées: Device Tree .... L'idée, c'est d'avoir les bases avant de voir les "Mickeys" :-)

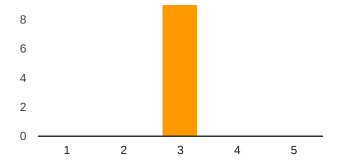
Course was a little too focused on the embedded side of the kernel as opposed to the core kernel, such as networking, DMA, memory etc.

Could do with more on Device Tree syntax and deeper explanation of how it works. I have used it before and it takes me a little time to become familiar with it again.

yes!!

I definitely learned a lot of new stuff and what is really important is that you use this knowledge right away at the lab.

#### How was the duration of the course?

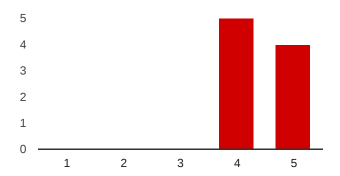


Definitely too long. : 5 **0** 0%

#### **Comments and suggestions**

a week is definitely a fine duration

#### How useful was the lecture document?



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

**2 0** 0%

**3 0** 0%

**4 5** 55.6%

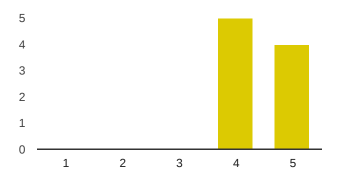
Very useful: 5 **4** 44.4%

#### **Comments and suggestions**

very clear concepts have been explained

Good to see lecturer updating presentation when mistakes or updates were noted.

#### How knowledgeable was the instructor?



Not enough for me: 1 0 0%

**2 0** 0%

**3 0** 0%

**4 5** 55.6%

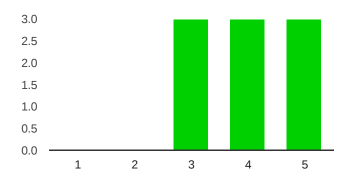
More than enough: 5 4 44.4%

#### **Comments and suggestions**

seems a skilled guy:)

The reason I chose a Free Electrons course is because Free Electrons actually work on the kernel and have a reputation for good engineering.

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



Not much added value: 1 **0** 0% 2 **0** 0% 3 **3** 33.3%

**4 3** 33.3%

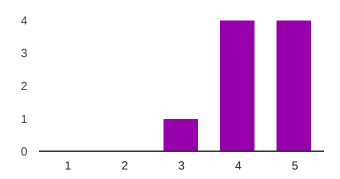
A lot of added value: 5 3 33.3%

#### **Suggestions and comments**

Slides covered quickly.

Michael is very helpful and has a lot of experience in the field. If he doesn't know the answer for your question, he tries his best to find it and will always return to you with the solution.

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



Not much: 1 **0** 0% 2 **0** 0% 3 **1** 11.1%

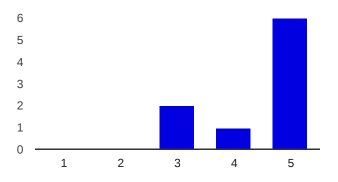
**4 4** 44.4%

Very helpful: 5 **4** 44.4%

# Comments and suggestions

Yes always available and kind:)

#### How useful were the training labs?



Very useful: 5 **6** 66.7%

#### **Comments and suggestions**

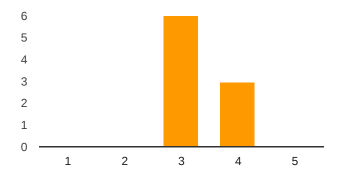
I would say that the labs are the main value of this course. You can always find the theory online, but have your hands on it is priceless.

Labs were useful, but again too focused on the embedded side.

the best part of the training... you have to do them to understand the theory! 5 stars!

A remote debugging example would be nice rather than using output from a serial port.

#### How difficult were the training labs?



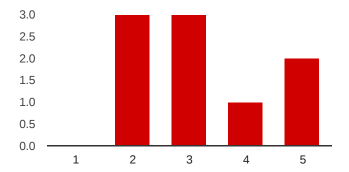
Too easy: 1 0 0%
2 0 0%
3 6 66.7%
4 3 33.3%

Too difficult: 5 0 0%

#### **Comments and suggestions**

Hardest part was understanding device trees. If you are new to DT you will struggle with this

# Was enough time dedicated to practical labs?



Definitely not enough: 1 0 0%

**2 3** 33.3%

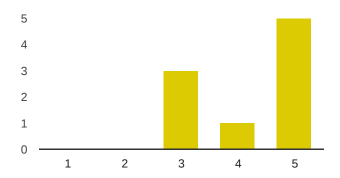
**3 3** 33.3%

**1** 11.1%

Definitely too much time for labs: 5 2 22.2%

#### **Comments and suggestions**

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



Poor: 1 **0** 0%

2 **0** 0%

**3 3** 33.3%

4 **1** 11.1%

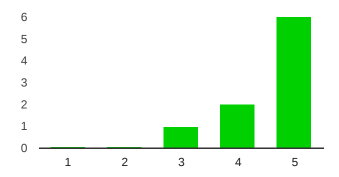
Very good: 5 **5** 55.6%

# **Comments and suggestions**

Some Wifi PB

Room a little warm and stuffy at times as no air-con.

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



Poor.: 1 **0** 0%

**2 0** 0%

**3 1** 11.1%

4 **2** 22.2%

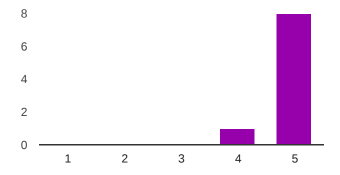
Very good.: 5 **6** 66.7%

#### **Comments and suggestions**

Several Beagle Boards had dodgy serial ports

give 4 but i used mine, looked good btw.

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

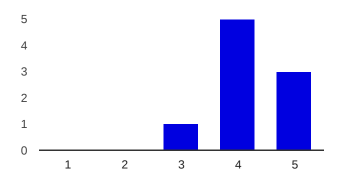


Not well: 1 **0** 0% 2 **0** 0% 3 **0** 0% 4 **1** 11.1% Very well: 5 **8** 88.9%

# **Comments and suggestions**

Both Micheal and the venue staff made everything simple and easy.

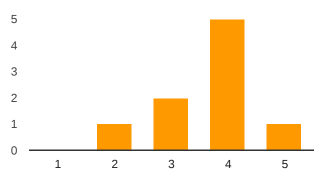
# How much did you learn?



Not much: 1 **0** 0%
2 **0** 0%
3 **1** 11.1%
4 **5** 55.6%
A lot: 5 **3** 33.3%

# **Comments and suggestions**

How useful should this course be in your daily job?



------

Would like some material on how to exhaustively test / validate drivers.

I guess it will help a lot writing my next driver ...at least I hope :)

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

Nunchuk driver in the beginning. Felt proud of my own first driver and then we never used it again. Maybe offer a means to keep on using it? i.e. connect it up to tuxracer.

Practical labs

Labs and lectures equal

training labs and spare time with other guys!

Good labs - both useful and interesting Excellent lunches, nice town.

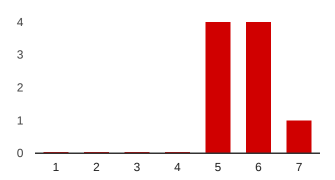
Basic device and driver model, debugging, git

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

When there wasn't quite enough time to fully complete labs.

nothing! I'll do it again.. now!

#### **Overall rating**



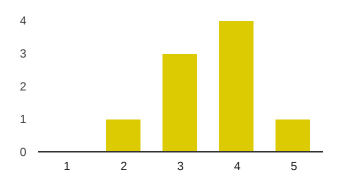
2 **0** 0%
3 **0** 0%
4 **0** 0%
5 **4** 44.4%
6 **4** 44.4%

Excellent: 7 **1** 11.1%

#### **Comments and suggestions**

Maybe the nunchuk lab can be extended a bit, so the final result would be more practical and fun. For example, input received from nunchuk would be transferred to host pc via network and used as a regular mouse input, thus allowing to control pc by the nunchuk.

# **Further training needs?**

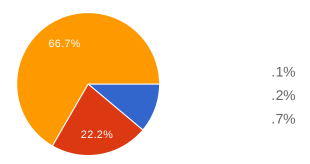


No: 1 0 0%
2 1 11.1%
3 3 33.3%
4 4 44.4%

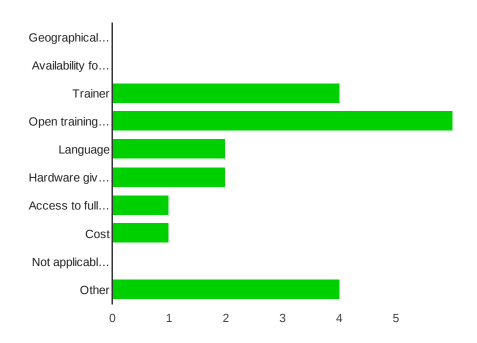
Yes, definitely: 5 1 11.1%

#### Comments

# How far do you come from?

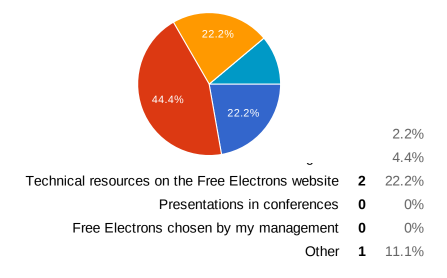


# What reasons prompted you to choose Free Electrons?

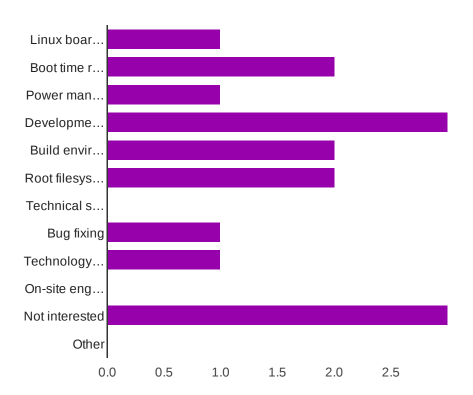


Geographical proximity (public sessions only)	0	0%
Availability for on-site sessions	0	0%
Trainer	4	44.4%
Open training materials that can be checked in advance	6	66.7%
Language	2	22.2%
Hardware giveaway (public sessions only)	2	22.2%
Access to full feedback from participants to previous sessions	1	11.1%
Cost	1	11.1%
Not applicable - My management made the decision	0	0%
Other	4	44.4%

How did you first learn about Free Electrons?



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



Linux board support package development	1	11.1%
Boot time reduction	2	22.2%
Power management	1	11.1%
Development of real-time systems	3	33.3%
Build environment support	2	22.2%
Root filesystem development	2	22.2%
Technical support	0	0%
Bug fixing	1	11.1%

Technology and architecture consulting f 1 11.1% On-site engineering f 0 0% Not interested f 3 33.3% Other f 0 0%

# **Comments and expectations**

Thanks for this week ... really really awesome!

# Number of daily responses

