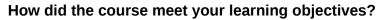
#### Anja Roubin Edit this form

# **11 responses**

View all responses

**Publish analytics** 

# Summary

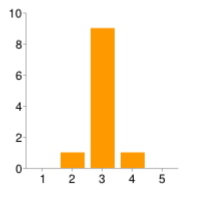




# **Comments and suggestions**

No responses yet for this question.

# How was the duration of the course?



1	0	0%
2	1	9%
3	9	82%
4	1	9%
5	0	0%

# **Comments and suggestions**

A bit too much information for five days

Both. Having so much material to cover in five days felt very long and exhausting, but some topics could be more detailed.

I think it would be difficult to fit this material into a shorter course.

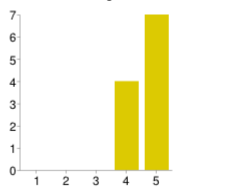
How useful was the lecture document?



#### **Comments and suggestions**

Device driver and device tree could be done: 1. better "big picture" 2. "relation" between could be show better. better for me means more easier to understand and core picture way.

#### How knowledgeable was the instructor?

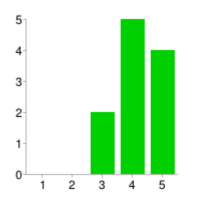


1	0	0%
2	0	0%
3	0	0%
4	4	36%
5	7	64%

#### **Comments and suggestions**

ok :D

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



1	0	0%
2	0	0%
3	2	18%
4	5	45%
5	4	36%

# Suggestions and comments

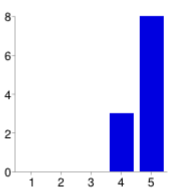
could have added more real time examples and descriptions.



# Was the instructor helpful with practical labs?

# **Comments and suggestions**

Appreciated that he checked progress regularly & answered any questions during labs. Big plus for the ability to resolve also non-kernel related problems (SW/HW).



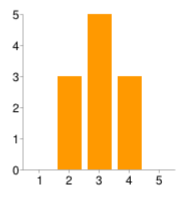
How	useful	were	the	training	labs?

1	0	0%
2	0	0%
3	0	0%
4	3	27%
5	8	73%

#### **Comments and suggestions**

No responses yet for this question.

#### How difficult were the training labs?

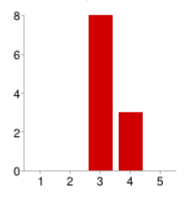


1	0	0%
2	3	27%
3	5	45%
4	3	27%
5	0	0%

#### **Comments and suggestions**

No responses yet for this question.

#### Was enough time dedicated to practical labs?

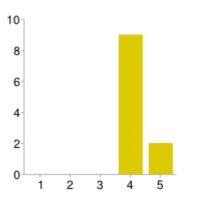


1	0	0%
2	0	0%
3	8	73%
4	3	27%
5	0	0%

# **Comments and suggestions**

Time for labs was about right.

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



1	0	0%
2	0	0%
3	0	0%
4	9	82%
5	2	18%

1 **0** 

2 **0** 

3 1

4 **6** 

5 4

0% 0%

9%

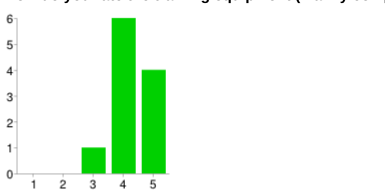
55%

36%

# **Comments and suggestions**

Was better if each person has a system each.

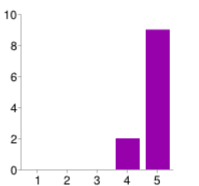
Room was a bit warm



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

# **Comments and suggestions**

Training equipment was well prepared & worked well.



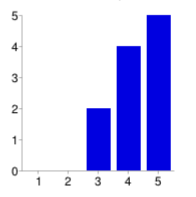
# How well was the course organized (program, registration, schedule...)?

1	0	0%
2	0	0%
3	0	0%
4	2	18%
5	9	82%

#### **Comments and suggestions**

first day was too long for me, I would be happy to know more about frameworks, busses and maybe there is something I don't know about ?

#### How much did you learn?



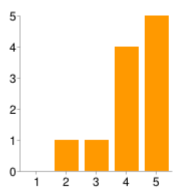
1	0	0%
2	0	0%
3	2	18%
4	4	36%
5	5	45%

#### **Comments and suggestions**

I would learned more if there were more time between the sessions to process new knowledge.

Learnt a lot, despite having worked on Linux for some time.

it depends of student level



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

1	0	0%
2	1	9%
3	1	9%
4	4	36%
5	5	45%

# **Comments and suggestions**

No responses yet for this question.

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

Labs, particularly writing driver for Nunchuk DMA, memory management, concurrent access, kernel debugging from device driver, module framework, device framework, interrupts. General kernel's modules' information - how to develop and load Working with real hardware. DebugFS Serial driver write & then read/interrupt handling; could see it develop from scratch up to nearly complete. Device tree Interesting and very useful labs.

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

Lectures immediately after the lunch...

I think some topic need more descriptions (framework, device tree). felt like got lost.

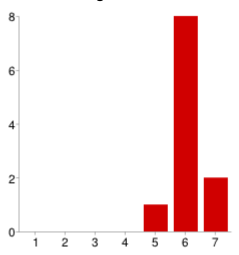
introduction, kernel sources

Locking & Debugging: falling behind & spending too long remembering the important bits from earlier in the labs.

Hard to say, all good.

starting part

#### **Overall rating**

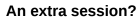


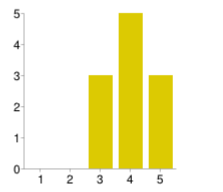
1	0	0%
2	0	0%
3	0	0%
4	0	0%
5	1	9%
6	8	73%
7	2	18%

# **Comments and suggestions**

we did not have run gdb over console, uart and I2s are the same type device, I would be

interested in other device type, ex timer, pwm,





1	0	0%
2	0	0%
3	3	27%
4	5	45%
5	3	27%

#### Comments

yes, mostly different frameworks, dma, tasks, I am sure there is knowledge about I do not know it exist :D

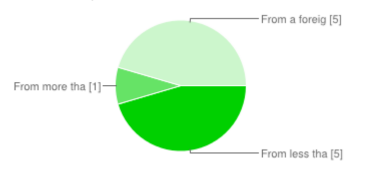
Network (ethernet) drivers & ethtool usage

Maybe a lab regarding x86 / x64 architecture issues

Not yet certain which topics would be useful, will know after putting current knowledge into practice

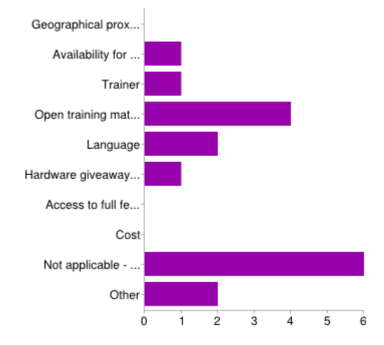
android maybe

framework, device tree, more on debugging.



#### How far do you come from?

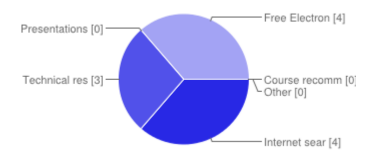
From less than 100 km / 60 miles	5	45%
From more than 100 km / 60 miles, same country	1	9%
From a foreign country	5	45%



#### What prompted you to choose Free Electrons?

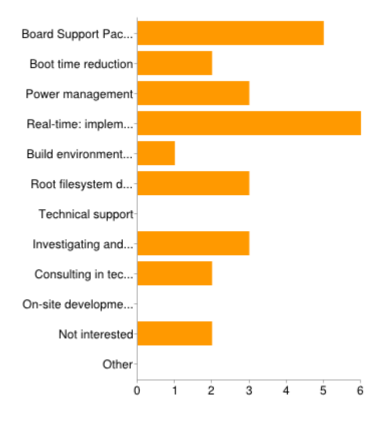
Geographical proximity (public sessions only)		0%
Availability for on-site sessions	1	9%
Trainer	1	9%
Open training materials that can be checked in advance	4	36%
Language	2	18%
Hardware giveaway (public sessions only)	1	9%
Access to full feedback from participants to previous sessions	0	0%
Cost	0	0%
Not applicable - My management made the decision	6	55%
Other	2	18%

#### How did you first learn about Free Electrons?



Course recommended by previous participants		0%
Internet search engines	4	36%
Technical resources on the Free Electrons website	3	27%
Presentations in conferences	0	0%
Free Electrons chosen by my management	4	36%
Other	0	0%

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



Board Support Package development: make Linux / Android support your new hardware	5	45%
Boot time reduction	2	18%
Power management	3	27%
Real-time: implementation and bug fixing	6	55%
Build environment deployment and support	1	9%
Root filesystem design and development	3	27%
Technical support	0	0%
Investigating and fixing bugs	3	27%
Consulting in technology selection and methodology	2	18%

On-site development, support and consulting services	0	0%
Not interested	2	18%
Other	0	0%

# **Comments and expectations**

No responses yet for this question.

# Number of daily responses

