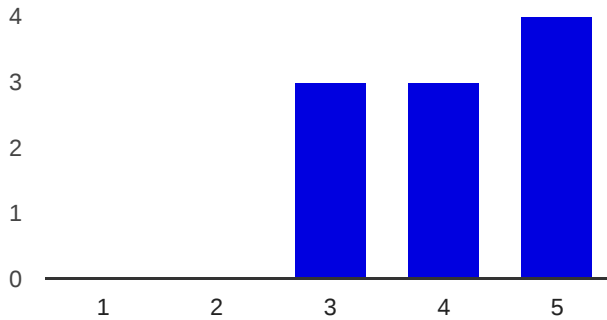


10 responses

[View all responses](#)[Publish analytics](#)

Summary

How did the course meet your learning objectives?



Not met: 1 **0** 0%

2 **0** 0%

3 **3** 30%

4 **3** 30%

Fully met: 5 **4** 40%

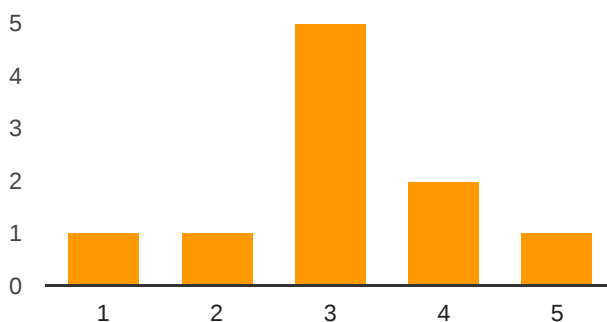
Comments and suggestions

more time for labs :)

Need more high level pictures

more labs is needed

How was the duration of the course?



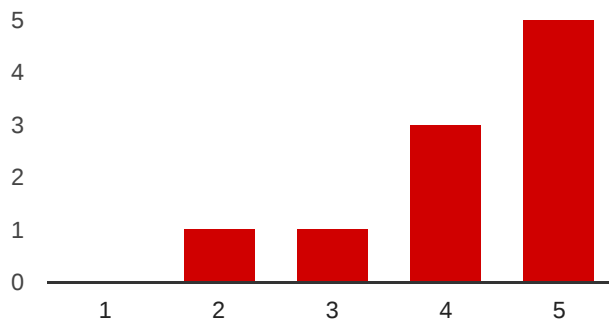
Too short.:	1	1	10%
	2	1	10%
	3	5	50%
	4	2	20%
Definitely too long.:	5	1	10%

Comments and suggestions

There is a lot of material to cover and a longer course would be better.

quite long

How useful was the lecture document?



Not useful.:	1	0	0%
	2	1	10%
	3	1	10%
	4	3	30%
Very useful:	5	5	50%

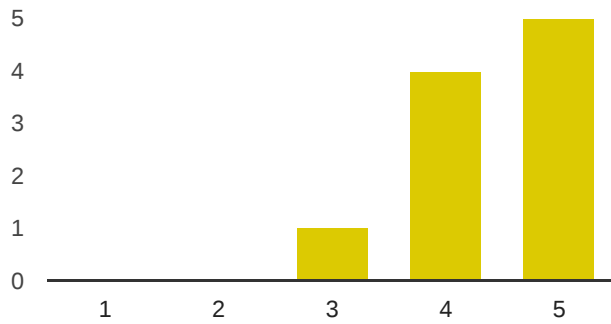
Comments and suggestions

To much text on each slide with missing pictures

more graphics

You could considered replace some text by pictures. May be something like UML class diagram of devices structures with relation between device, platform device, i2c device, ... would be helpful. Similarly, the picture with I2C controller and devices could mention the I2C controller is usually implemented as platform driver and devices are implemented as I2C drivers.

How knowledgeable was the instructor?



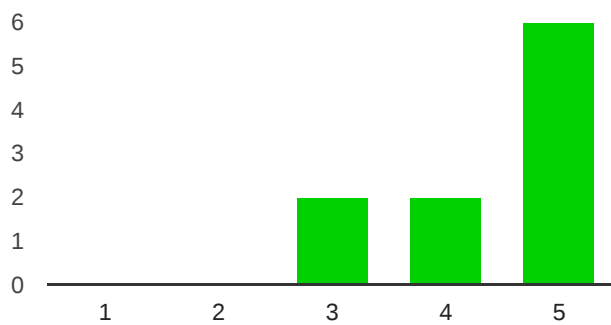
Not enough for me: 1	0	0%
2	0	0%
3	1	10%
4	4	40%
More than enough: 5	5	50%

Comments and suggestions

Very knowledgeable but need a a better presentation of the drivers in regards to the hardware and the busses

good

How much value did the instructor add to lecture materials?



Not much added value: 1	0	0%
2	0	0%
3	2	20%
4	2	20%
A lot of added value: 5	6	60%

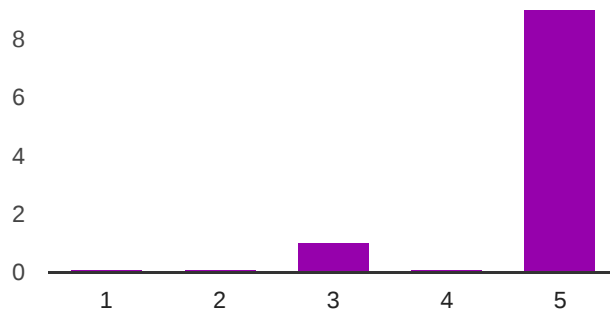
Suggestions and comments

If the knowledge was missing, the instructor could look it up.

good

Don't switch between topics so often.

Was the instructor helpful with practical labs?



Not much: 1	0	0%
2	0	0%
3	1	10%
4	0	0%

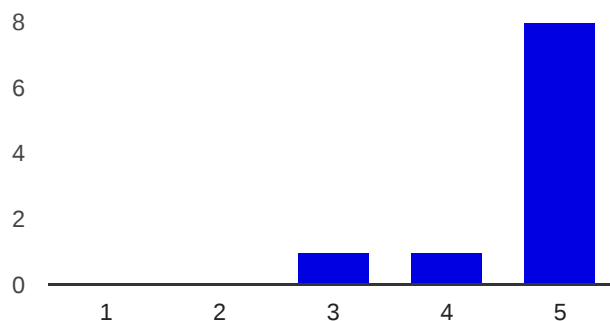
Very helpful: 5 **9** 90%

Comments and suggestions

yes

If you helping somebody, maybe you can try to ask group if somebody is solving same similar issue and help this group.

How useful were the training labs?



Not useful: 1	0	0%
2	0	0%
3	1	10%
4	1	10%

Very useful: 5 **8** 80%

Comments and suggestions

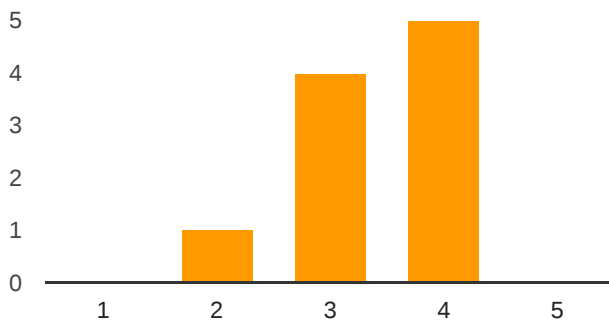
Very useful but don't have time to figure out what your actually doing.

not so many

This part was the most useful from whole training.

May be it is personal perception, but it seems to me the driver implementation driver steps do not follow logical order - the programmer should first implement the assignment of private data inside probe function before he knows the reasons. May be it would be easier to follow the concept if for example the lab would start with implementation of the write function. The programmer would than realize the pointer to the I2C or UART device structure is needed to be able to transmit data and this could be passed using private data pointer.

How difficult were the training labs?



Too easy: 1 **0** 0%

2 **1** 10%

3 **4** 40%

4 **5** 50%

Too difficult: 5 **0** 0%

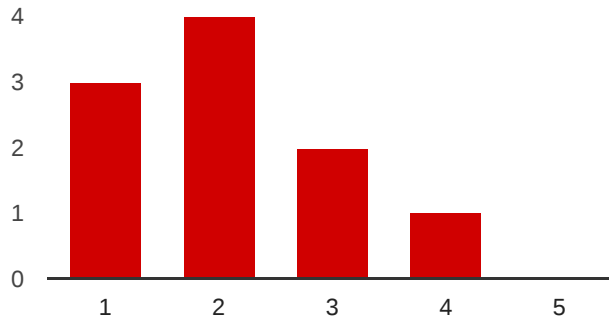
Comments and suggestions

Highlevel view should be displayed in graphical way.

very challenging

medium

Was enough time dedicated to practical labs?



2 **4** 40%

3 **2** 20%

4 **1** 10%

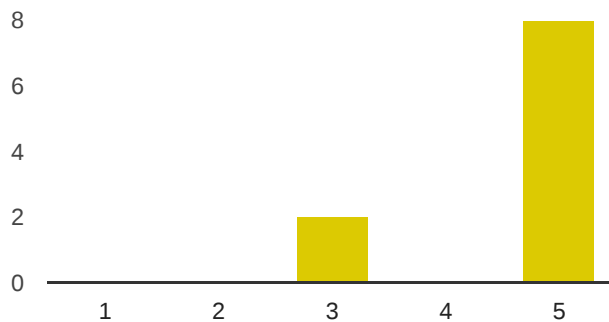
Definitely too much time for labs: 5 **0** 0%

Comments and suggestions

Not enough time to complete all the labs, but I'll have to work on my own so this is not a big problem.

no

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



Poor: 1 **0** 0%

2 **0** 0%

3 **2** 20%

4 **0** 0%

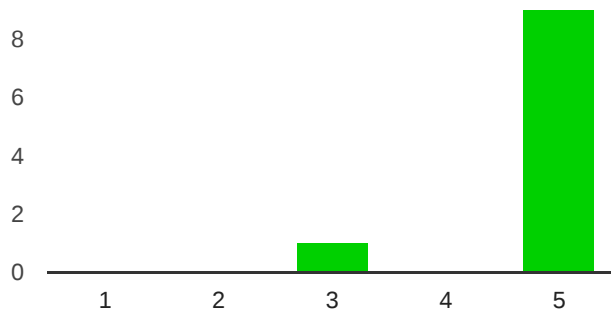
Very good: 5 **8** 80%

Comments and suggestions

good

Very small workspace (table) for so many things. Not fully comfortable..

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

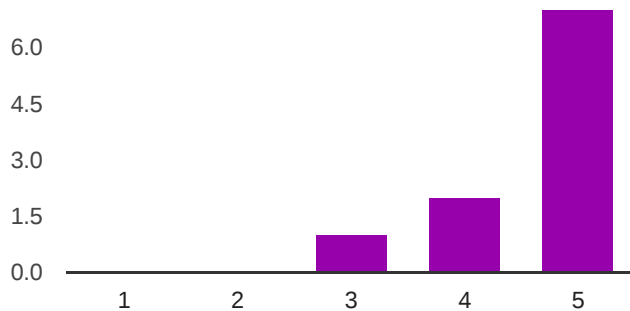


Poor.: 1	0	0%
2	0	0%
3	1	10%
4	0	0%
Very good.: 5	9	90%

Comments and suggestions

good

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



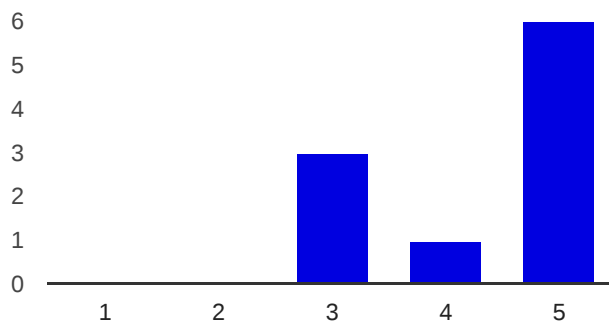
Not well: 1	0	0%
2	0	0%
3	1	10%
4	2	20%
Very well: 5	7	70%

Comments and suggestions

good

Sometimes a little bit chaotic - often switching between topics, sometimes too fast to follow, ..

How much did you learn?

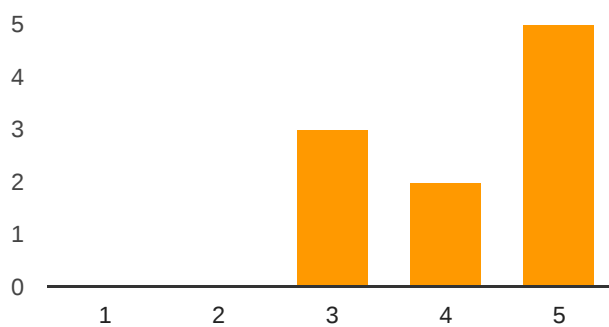


Not much: 1	0	0%
2	0	0%
3	3	30%
4	1	10%
A lot: 5	6	60%

Comments and suggestions

basics

How useful should this course be in your daily job?



Not useful: 1	0	0%
2	0	0%
3	3	30%
4	2	20%
Very useful.: 5	5	50%

Comments and suggestions

don't know yet

Essential.

It is pity, we did not manage to go through all parts of the training like power management.

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

the labs are the best time i could actually check my real knowladge

coding and seeing it work

labs, practical

Practical labs were the most difficult part, but also I liked them most.

Labs probably.

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

na

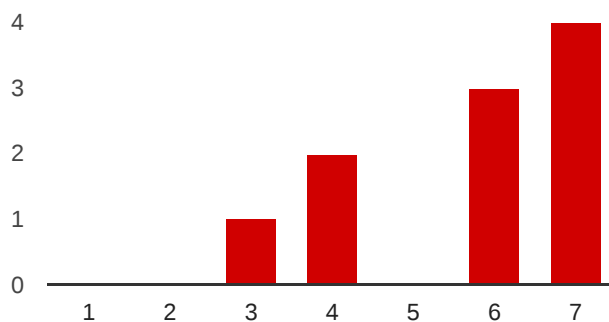
Textual slides

theory

-

Coffee breaks - I do not drink coffee :-)

Overall rating



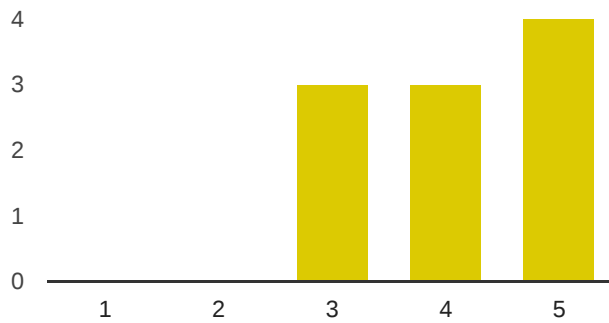
Very disappointing: 1	0	0%
2	0	0%
3	1	10%
4	2	20%
5	0	0%
6	3	30%
Excellent: 7	4	40%

Comments and suggestions

more lab time is required and also some review after each lab about the main principal learnt or more common mistakes

more labs

Further training needs?



No: 1 0 0%

2 0 0%

3 3 30%

4 3 30%

Yes, definitely: 5 4 40%

Comments

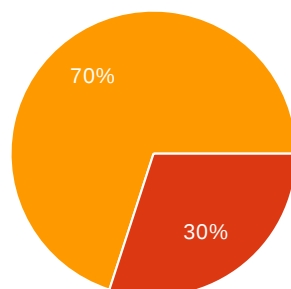
Xenomai

maybe

Maybe.. For now LKD training is enough.

Advance kernel programing - internal kernel structures and mechanisms. Security.

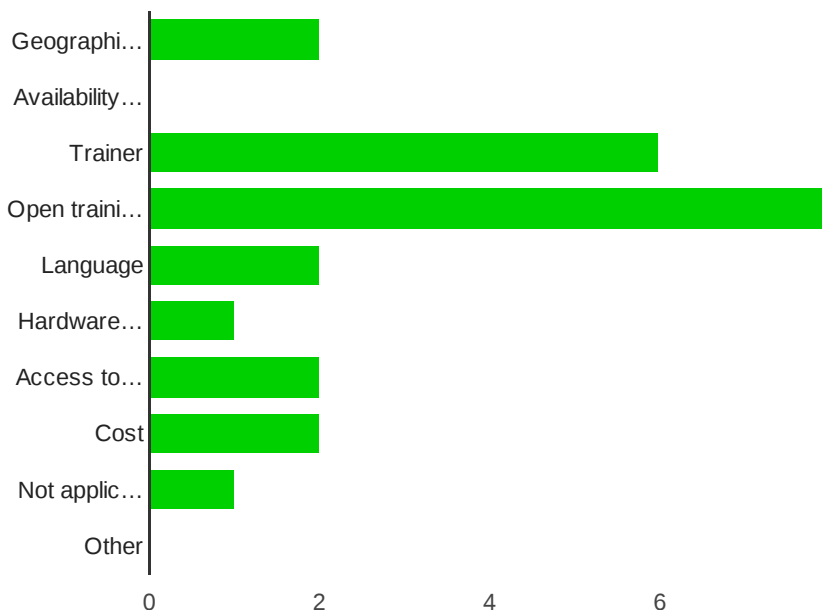
How far do you come from?



From less than 100 km / 60 miles 0 0%

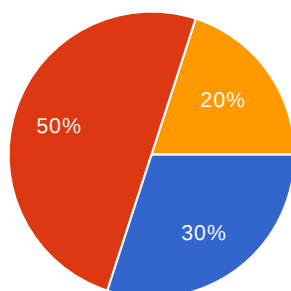
From more than 100 km / 60 miles, same country 3 30%

What reasons prompted you to choose Free Electrons?



Geographical proximity (public sessions only)	2	20%
Availability for on-site sessions	0	0%
Trainer	6	60%
Open training materials that can be checked in advance	8	80%
Language	2	20%
Hardware giveaway (public sessions only)	1	10%
Access to full feedback from participants to previous sessions	2	20%
Cost	2	20%
Not applicable - My management made the decision	1	10%
Other	0	0%

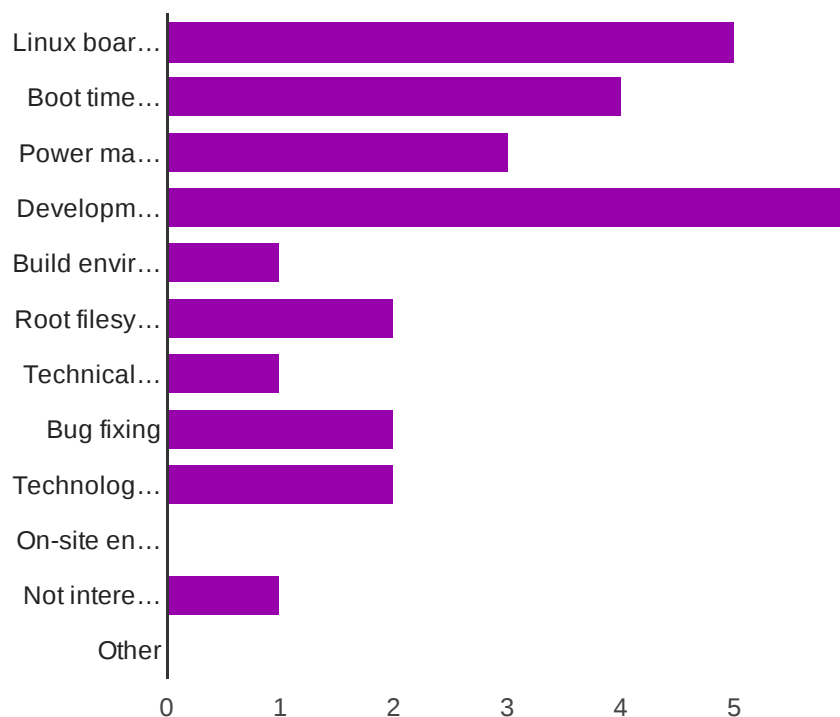
How did you first learn about Free Electrons?



Course recommended by previous participants	3	30%
Internet search engines	5	50%

Technical resources on the Free Electrons website	2	20%
Presentations in conferences	0	0%
Free Electrons chosen by my management	0	0%
Other	0	0%

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



Linux board support package development	5	50%
Boot time reduction	4	40%
Power management	3	30%
Development of real-time systems	6	60%
Build environment support	1	10%
Root filesystem development	2	20%
Technical support	1	10%
Bug fixing	2	20%
Technology and architecture consulting	2	20%
On-site engineering	0	0%
Not interested	1	10%
Other	0	0%

Comments and expectations

Number of daily responses

