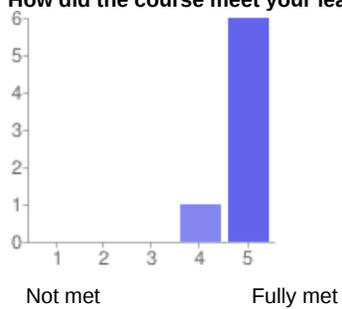


7 [responses](#)

Summary [See complete responses](#)

How did the course meet your learning objectives?

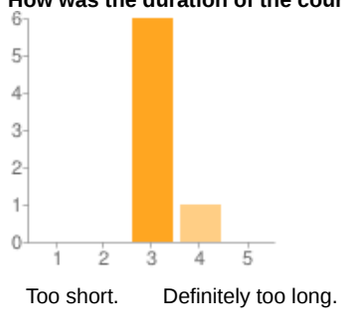


1 - Not met	0	0%
2	0	0%
3	0	0%
4	1	14%
5 - Fully met	6	86%

Comments and suggestions

I think I am now able to build a linux kernel for my target board and to implement a simple driver. Je comprends mieux certains fonctions du kernel et surtout cela me permettra dans l'avenir de mieux cibler mes recherches pour un sujet donné.

How was the duration of the course?

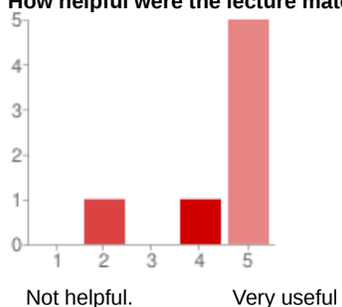


1 - Too short.	0	0%
2	0	0%
3	6	86%
4	1	14%
5 - Definitely too long.	0	0%

Comments and suggestions

de bonne taille et surtout Thomas fut vraiment disponible

How helpful were the lecture materials?

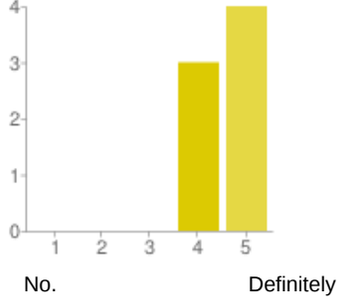


1 - Not helpful.	0	0%
2	1	14%
3	0	0%
4	1	14%
5 - Very useful	5	71%

Comments and suggestions

Lecture materials were are very explicit and clear, and they contain all information needed. Just one comment : the printed version with 6 slides condensed on a single A4 paper sheet is definitively too small for my old man's eyes !! le support de cours est écrit vraiment en tout petit et les fonctions sont quasiment illisibles, en revanche le contenu est riche en informations.

Will you recommend these materials to others?

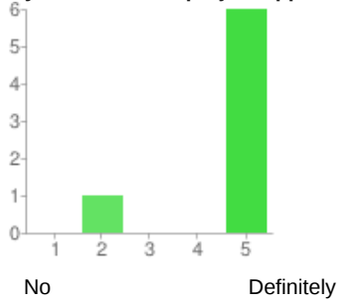


1 - No.	0	0%
2	0	0%
3	0	0%
4	3	43%
5 - Definitely	4	57%

Comments and suggestions

Support parfait pour la formation, illustre parfaitement les propos du formateur. Je ne pense pas qu'on puisse se servir directement de ce support comme formation personnelle sans explications orales complémentaires; Support parfait pour cette formation mais à ne recommander que comme point d'entrée pour trouver des réponses techniques, pas pour être un tutorial à suivre à la lettre (ce n'est bien sur pas son but). oui pour le contenu

If you have Linux project opportunities, will you use these materials again in the future?

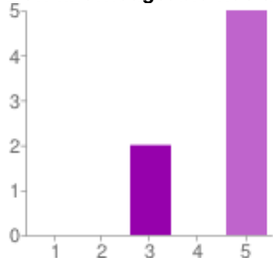


1 - No	0	0%
2	1	14%
3	0	0%
4	0	0%
5 - Definitely	6	86%

Comments and suggestions

je pense fortement que OUI

How knowledgeable was the instructor?



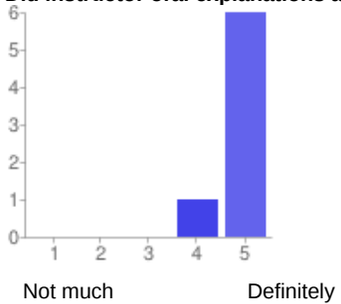
1 - Not enough for me	0	0%
2	0	0%
3	2	29%
4	0	0%
5 - More than enough	5	71%

Not enough for me More than enough

Comments and suggestions

The instructor is very skilled in his technical domain, I would say close to the world expert level. He also knows well how to vulgarize specialized topics to make them understandable. Exactement ce qu'il fallait ! Il me paraît d'un excellent niveau sur le sujet avec un bon retour d'expérience.

Did instructor oral explanations add value to the lecture materials?

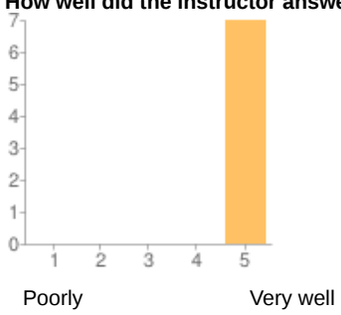


1 - Not much	0	0%
2	0	0%
3	0	0%
4	1	14%
5 - Definitely	6	86%

Comments

Yes, he was very clear in his explanations, giving all necessary details, and good examples, and answering questions very clearly. I had the opportunity to download and read the training material ahead of time before the course. The teacher explanations add a lot of value to the slides. Thomas est un excellent orateur qui explique parfaitement les diapos qu'il utilise.

How well did the instructor answer questions from the audience?

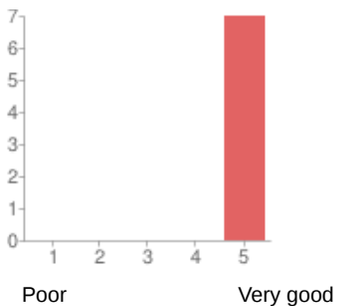


1 - Poorly	0	0%
2	0	0%
3	0	0%
4	0	0%
5 - Very well	7	100%

Suggestions and comments

The way he answered to questions show how well he controls his technical domain. excellent retour d'expérience qui lui permet de répondre avec aisance à l'auditoire.

Was the instructor helpful with practical labs?

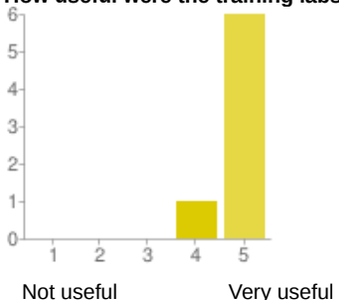


1 - Poor	0	0%
2	0	0%
3	0	0%
4	0	0%
5 - Very good	7	100%

Comments and suggestions

I liked the way he encourage you to find the solution by yourself instead of giving you the solution right at the first time. très bon labs qui m'a permis concrètement de mettre en application la théorie.

How useful were the training labs?

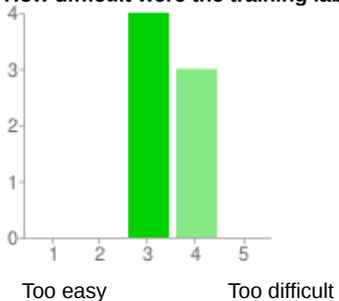


1 - Not useful	0	0%
2	0	0%
3	0	0%
4	1	14%
5 - Very useful	6	86%

Comments and suggestions

The training labs are very useful, as they do everything from scratch. The fact that they consist on redoing some steps of previous labs help recording essential stuffs. Fully related to the topics seen during the course. je pense que c'est une aide précieuse au cours

How difficult were the training labs?



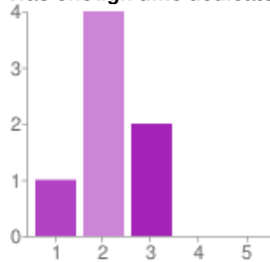
1 - Too easy	0	0%
2	0	0%
3	4	57%
4	3	43%
5 - Too difficult	0	0%

Comments and suggestions

Perfect for getting the knowledge. They were quite difficult and it was hard to finish them in time. But a good

thing is that we come back home with the development kit, meaning that we can finish the labs at home during the upcoming days. Difficulté cohérente avec le cours. le niveau monte peu à peu dans la difficulté cela nous permet de systématiquement piocher dans le cours

Was enough time dedicated to practical labs?



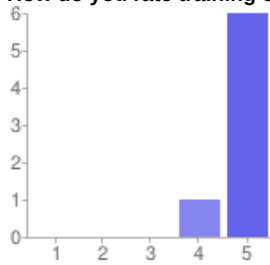
1 - Definitely not enough	1	14%
2	4	57%
3	2	29%
4	0	0%
5 - Definitely too much time for labs	0	0%

Definitely not enough Definitely too much time for labs

Comments and suggestions

Lecture is very big, and time necessary for doing all the labs would lead to saty 2 more days in the training. Very good balance between courses and labs. Il aurait manqué une journée, mais c'est impossible à mon avis de tout finir en 5 jours dès le moment où on pose des questions sur le cours. non pas du tout, heureusement que Thomas se rendait disponible pour malgré nous aider avec les cours

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



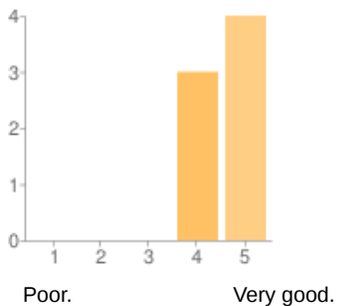
1 - Poor	0	0%
2	0	0%
3	0	0%
4	1	14%
5 - Very good	6	86%

Poor Very good

Comments and suggestions

Pulman Hotel is rated ****. Manque un peu de place sur le bureau pour écrire sur un cahier. Le reste salle/repas etc. est parfait. tres bonne infrastructure

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

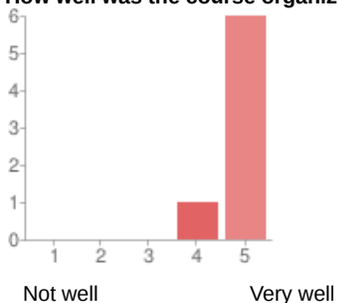


1 - Poor.	0	0%
2	0	0%
3	0	0%
4	3	43%
5 - Very good.	4	57%

Comments and suggestions

I think we miss a mice on the computers. Could be improved by providing a mouse. Some old people like me don't like touchpads ! une petite souris pour accompagner le pc serait la bienvenue... en ce qui me concerne de tres bonne qualité

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

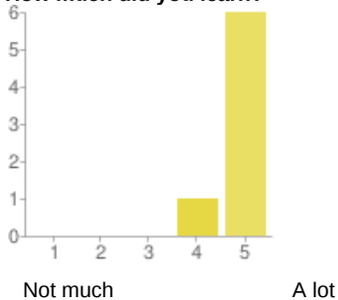


1 - Not well	0	0%
2	0	0%
3	0	0%
4	1	14%
5 - Very well	6	86%

Comments and suggestions

riche en contenu avec une trame bien faite

How much did you learn?

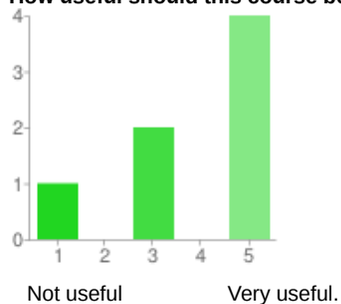


1 - Not much	0	0%
2	0	0%
3	0	0%
4	1	14%
5 - A lot	6	86%

Comments and suggestions

je me sens moins stupide sur le sujet

How useful should this course be in your daily job?

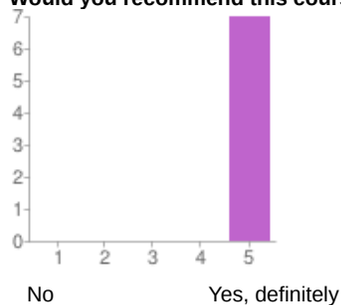


1 -Not useful	1	14%
2	0	0%
3	2	29%
4	0	0%
5 -Very useful.	4	57%

Comments and suggestions

I came here for personal motivation, and this will not be useful in my current job. This course was booked to achieve a personal project, but it will help me somehow in my job. It depends, for now not useful, maybe very useful in the future ! important pour la suite de ma progression dans le domaine

Would you recommend this course to others?



1 -No	0	0%
2	0	0%
3	0	0%
4	0	0%
5 -Yes, definitely	7	100%

Comments and suggestions

totalement

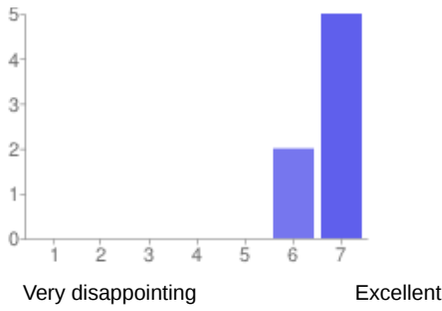
What part(s) of the course did you like most?

writing basic drivers the part of framework Drivers The explanation about the all the memory mapping and mmu work ! Kernel memory mapping, framework interfacing la partie sur les devices drivers

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

Power management / initialisation the git None GIT

Overall rating

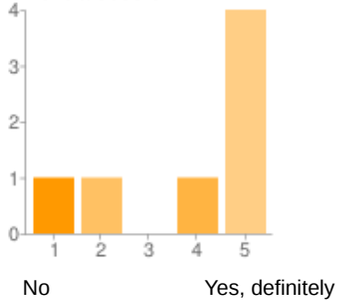


1 -Very disappointing	0	0%
2	0	0%
3	0	0%
4	0	0%
5	0	0%
6	2	29%
7 -Excellent	5	71%

Comments and suggestions

Thomas is very, very skilled !

An extra session?

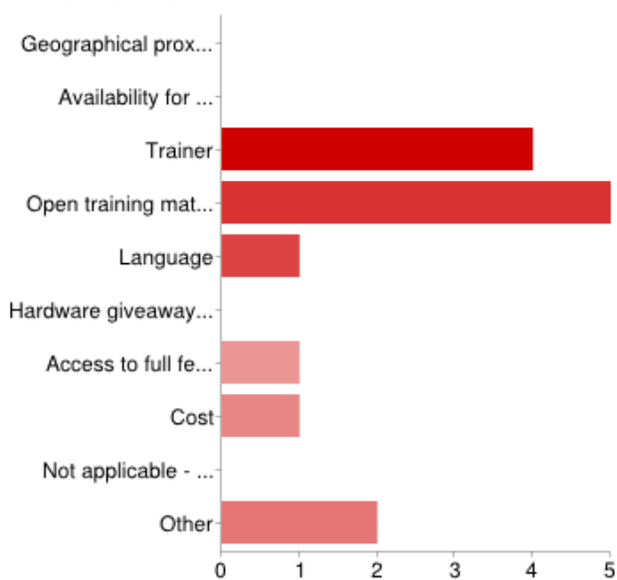


1 -No	1	14%
2	1	14%
3	0	0%
4	1	14%
5 -Yes, definitely	4	57%

Comments

no thanks yes no The other course about embedded linux. More details about each device subsystems, v4l, sound, etc ... Real time linux/Xenomai surement

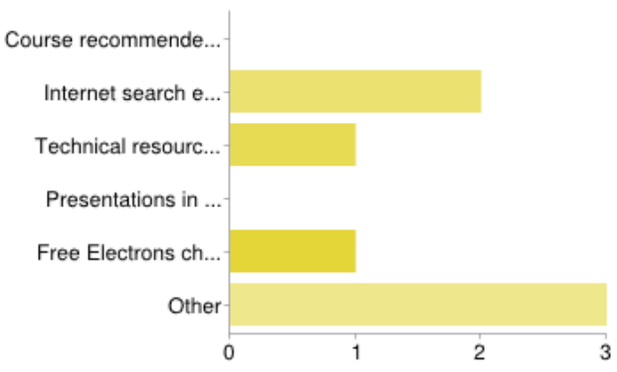
What prompted you to choose Free Electrons?



Geographical proximity (public sessions only)	0	(
Availability for on-site sessions	0	(
Trainer	4	57%
Open training materials that can be checked in advance	5	71%
Language	1	14%
Hardware giveaway (public sessions only)	0	(
Access to full feedback from participants to previous sessions	1	14%
Cost	1	14%
Not applicable - My management made the decision	0	(
Other	2	28%

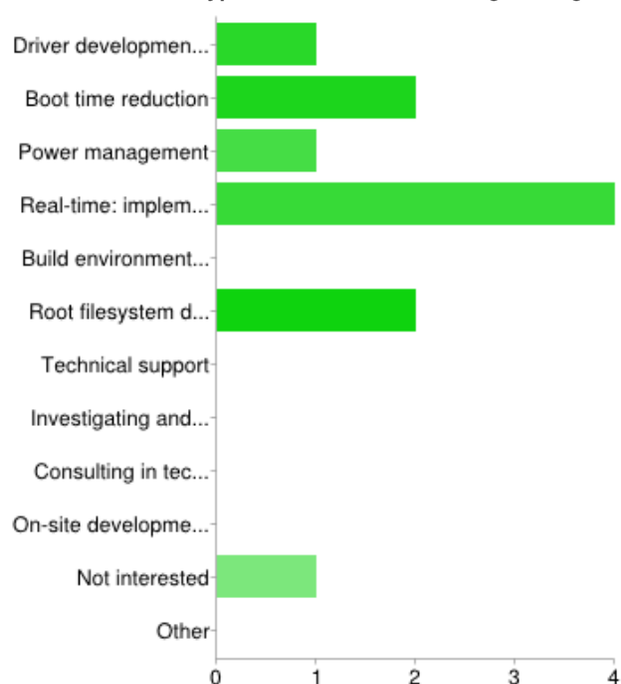
People may select more than one checkbox, so percentages may add up to more than 100%.

How did you first learn about Free Electrons?



Course recommended by previous participants	0	0%
Internet search engines	2	29%
Technical resources on the Free Electrons website	1	14%
Presentations in conferences	0	0%
Free Electrons chosen by my management	1	14%
Other	3	43%

Interested in other types of embedded Linux engineering services?



Driver development - Make Linux support your new hardware	1	14%
Boot time reduction	2	29%
Power management	1	14%
Real-time: implementation and bug fixing	4	57%
Build environment deployment and support	0	0%
Root filesystem design and development	2	29%
Technical support	0	0%
Investigating and fixing bugs	0	0%
Consulting in technology selection and methodology	0	0%
On-site development, support and consulting services	0	0%
Not interested	1	14%
Other	0	0%

People may select more than one checkbox, so percentages may add up to more than 100%.

Comments and expectations

Maybe we could have different directories for each lab (even by making a copy of lab(n) for lab(n+1)), in order to give people ability to get all versions of each labs code for future comparison while coming back home and study which code corresponds to each lab. Another good thing would be to have labs and lectures in 2 differents booklets (as during lab, we always look for the information in the lecture).

Number of daily responses

