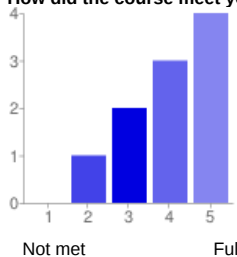


# 10 [responses](#)

## Summary [See complete responses](#)

How did the course meet your learning objectives?

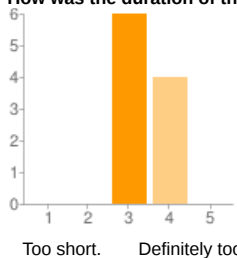


1 - Not met	0	0%
2	1	10%
3	2	20%
4	3	30%
5 - Fully met	4	40%

### Comments and suggestions

Formation très intéressante et instructive, beaucoup de TP pour mettre en application ce qu'on apprend. Mes objectifs n'étaient pas totalement synchrones avec l'intitulé de la formation.

How was the duration of the course?

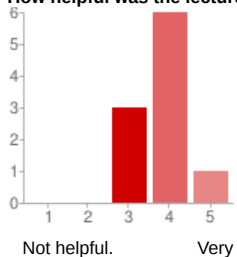


1 - Too short.	0	0%
2	0	0%
3	6	60%
4	4	40%
5 - Definitely too long.	0	0%

### Comments and suggestions

The durations was well adapted to the course. Surée appropriée, beaucoup de choses à voir, donc il ne faudrait pas moins de temps.

How helpful was the lecture document?

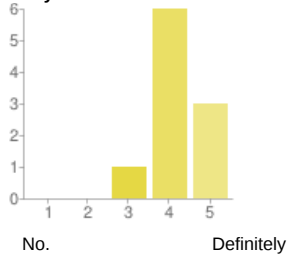


1 - Not helpful.	0	0%
2	0	0%
3	3	30%
4	6	60%
5 - Very useful	1	10%

### Comments and suggestions

Very useful for the professional activities. Very interesting for our personal needs to. For the printed manual, 6 slides per page makes reading a bit difficult Documents clairs avec des exemples. Serait-il possible d'agrandir les numéros de page sur les bas de pages du .pdf. Peut-etre serait-il interessant d'imprimer le support en couleur

**Will you recommend this document to others?**

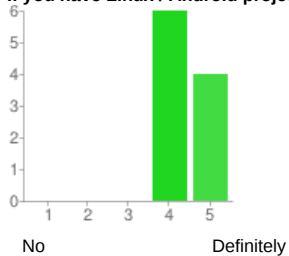


1 - No.	0	0%
2	0	0%
3	1	10%
4	6	60%
5 - Definitely	3	30%

**Comments and suggestions**

Adapted in the same time for Linux Kernel newbies and for advances programmers. Mais je pense qu'il est quand même plus facile de suivre les documents avec l'explication en parallèle du formateur. Le document comporte beaucoup d'exemples, qui pourraient parfois être un peu plus commentés. Sans explications, le document n'est pas auto-porteur pour un "novice en linux"

**If you have Linux / Android project opportunities, will you use this document again in the future?**

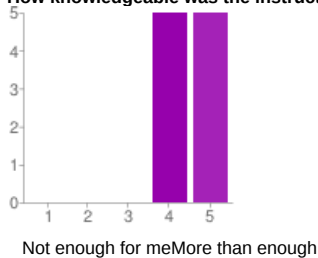


1 - No	0	0%
2	0	0%
3	0	0%
4	6	60%
5 - Definitely	4	40%

**Comments and suggestions**

The document is well structured. Examples are well separated from generic or theoretical notions. Je pense avoir besoin pour certains points de regarder dans le document fournis.

**How knowledgeable was the instructor?**

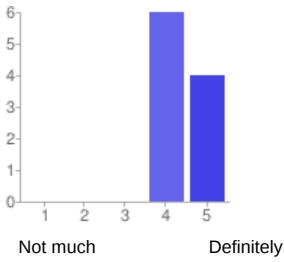


1 - Not enough for me	0	0%
2	0	0%
3	0	0%
4	5	50%
5 - More than enough	5	50%

**Comments and suggestions**

Bonne maitrise du sujet.

**Did instructor oral explanations add value to the lecture materials?**

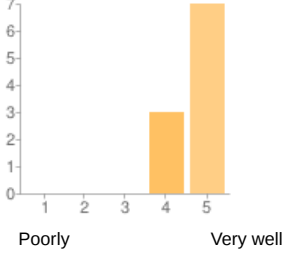


1 - Not much	0	0%
2	0	0%
3	0	0%
4	6	60%
5 - Definitely	4	40%

**Comments**

Sans explication je pense que les documents seraient plus difficiles à suivre.

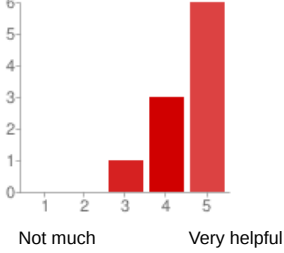
**How well did the instructor answer questions from the audience?**



1 - Poorly	0	0%
2	0	0%
3	0	0%
4	3	30%
5 - Very well	7	70%

**Suggestions and comments**

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

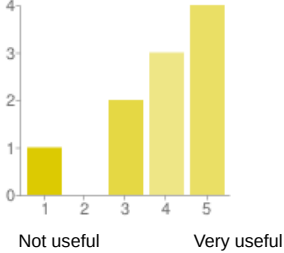


1 - Not much	0	0%
2	0	0%
3	1	10%
4	3	30%
5 - Very helpful	6	60%

**Comments and suggestions**

Bonne dispo du formateur pendant les TP.

**How useful were the training labs?**



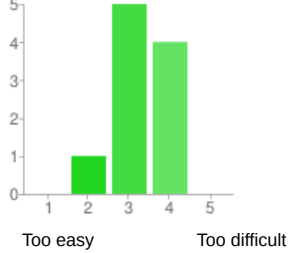
1 - Not useful	1	10%
2	0	0%
3	2	20%
4	3	30%
5 - Very useful	4	40%

**Comments and suggestions**

The labs are very important in well understanding the theoretical notions.  
 a appris. Permet aussi de couper le rythme des cours. J'ai eu des difficultés à comprendre l'objectif de certaines étapes (peut être manque-t-il des schémas de principe sur les flux d'échanges?) Selon moi, certaines étapes sont plus pédagogiques sur le développement en langage C, et ne sont pas axées sur la compréhension des drivers /linux.

Les TP sont très utiles pour mettre en pratique ce qu'on

**How difficult were the training labs?**

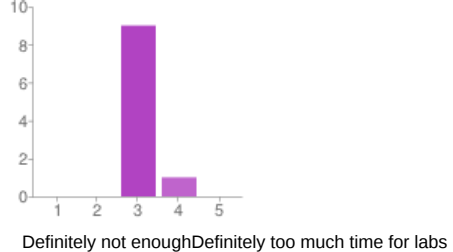


1 - Too easy	0	0%
2	1	10%
3	5	50%
4	4	40%
5 - Too difficult	0	0%

**Comments and suggestions**

Labs bien guidés, temps approprié pour l'exécution des labs. Parfois peut être un peu trop guidé du coup on ne sait pas forcément à quoi correspond ce qu'on fait. (cf labs Serial controller device driver-programming) Certains TP sont assez longs. Ils sont alors très fortement 'dirigés' ce qui permet d'arriver au bout, mais en contre-partie, on ne comprend pas toujours ce que l'on fait.

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

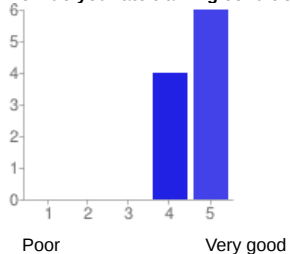


1 - Definitely not enough	0	0%
2	0	0%
3	9	90%
4	1	10%
5 - Definitely too much time for labs	0	0%

**Comments and suggestions**

Temps approprié.

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

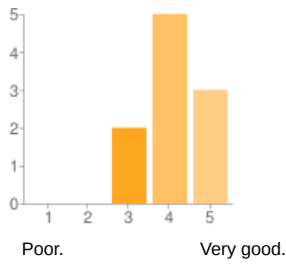


1 - Poor	0	0%
2	0	0%
3	0	0%
4	4	40%
5 - Very good	6	60%

**Comments and suggestions**

Salle suffisamment grande. Equipements suffisants : 1PC pour 2 personnes.

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

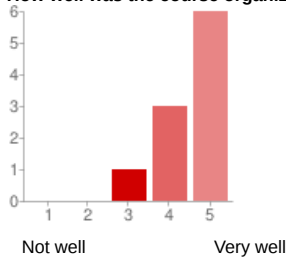


1 - Poor.	0	0%
2	0	0%
3	2	20%
4	5	50%
5 - Very good.	3	30%

**Comments and suggestions**

Had to reboot the system two times as the Ubuntu stalled. Probably because using a fresh install (which is although a good choice of free-electrons). Normal, it was ours... PC appropriés à la formation.

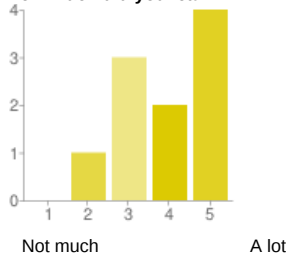
**How well was the course organized (program, registration, schedule...)?**



1 - Not well	0	0%
2	0	0%
3	1	10%
4	3	30%
5 - Very well	6	60%

**Comments and suggestions**

**How much did you learn?**



1 - Not much	0	0%
2	1	10%
3	3	30%
4	2	20%
5 - A lot	4	40%

**Comments and suggestions**

J'aurais pu apprendre plus si je l'avais eu plus tôt, ce qui m'aurait été très utile.

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

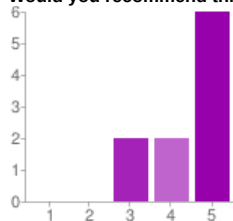


1 - Not useful	0	0%
2	2	20%
3	3	30%
4	2	20%
5 - Very useful.	3	30%

**Comments and suggestions**

Je fais du développement sous linux, même si ça n'est pas des drivers beaucoup de choses du cours me sont utiles. Pour mon besoin professionnel, j'aurais aimé passer plus de temps sur les principes généraux, et ne pas faire autant d'éléments trop détaillés (notamment connaitre les anciennes méthode puis les nouvelles...)

**Would you recommend this course to others?**



No Yes, definitely

1 - No	0	0%
2	0	0%
3	2	20%
4	2	20%
5 - Yes, definitely	6	60%

**Comments and suggestions**

Fix deadlines for labs so that users know when to finish the work.

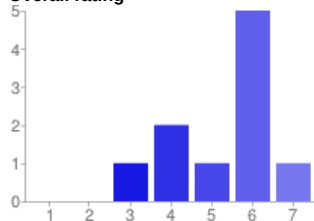
**What part(s) of the course did you like most?**

Kernel boot-up details Les labs.

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

Porting the Linux kernel, as I won't be needing this.

**Overall rating**



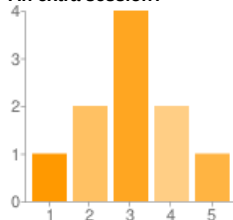
Very disappointing Excellent

1 - Very disappointing	0	0%
2	0	0%
3	1	10%
4	2	20%
5	1	10%
6	5	50%
7 - Excellent	1	10%

**Comments and suggestions**

Une intro plus longue sur Linux aurait ete appreciable. Les "labs" font faire des suites de manip sans pour autant que l'on comprenne ce que l'on fait. Very good training overall. Good pace, good split between theoretical and practical sessions. Very good instructor

**An extra session?**



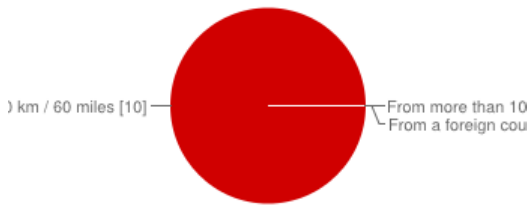
No Yes, definitely

1 - No	1	10%
2	2	20%
3	4	40%
4	2	20%
5 - Yes, definitely	1	10%

**Comments**

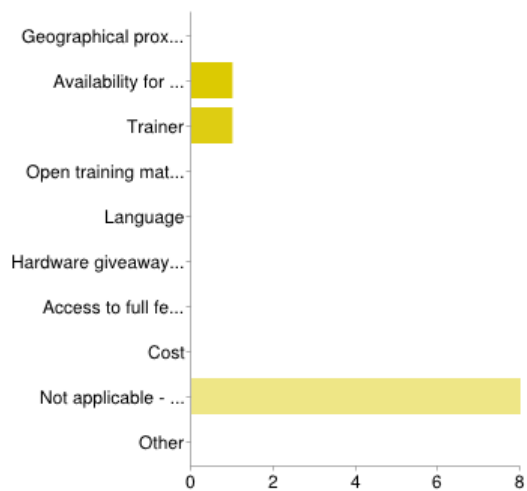
N/A no Real-time Linux deployment on new boards Oui, mais sur une formation plus adapté à mes besoins. . no Je pense que la formation développement embarqué sus linus serait aussi très utile. Real Time Applications (XENOMAI) -

**How far do you come from?**



From less than 100 km / 60 miles	10	100%
From more than 100 km / 60 miles, same country	0	0%
From a foreign country	0	0%

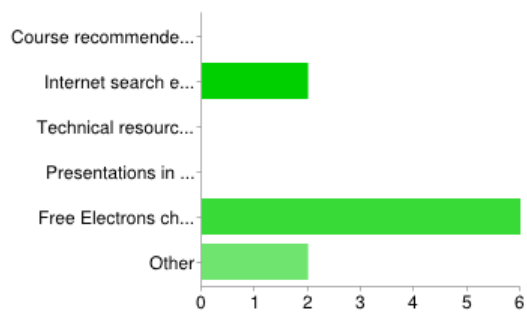
**What prompted you to choose Free Electrons?**



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

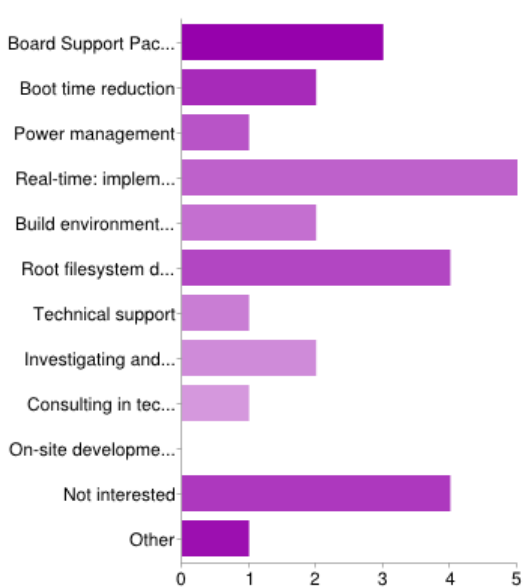
People may select more than one checkbox, so percentages may add up to more than 100%.

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



Course recommended by previous participants	0	0%
Internet search engines	2	20%
Technical resources on the Free Electrons website	0	0%
Presentations in conferences	0	0%
Free Electrons chosen by my management	6	60%
Other	2	20%

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



Board Support Package development: make Linux / Android support your new hardware	3	3
Boot time reduction	2	2
Power management	1	1
Real-time: implementation and bug fixing	5	5
Build environment deployment and support	2	2
Root filesystem design and development	4	4
Technical support	1	1
Investigating and fixing bugs	2	2
Consulting in technology selection and methodology	1	1
On-site development, support and consulting services	0	0
Not interested	4	4
Other	1	1

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

**Comments and expectations**

