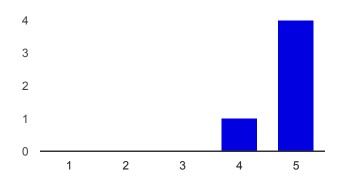
# 5 responses

View all responses

Publish analytics

## **Summary**

## How did the course meet your learning objectives?



Not met: 1 **0** 0% 2 **0** 0%

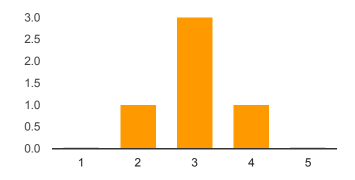
**3 0** 0%

**4 1** 20%

Fully met: 5 **4** 80%

## **Comments and suggestions**

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



Too short.: 1 **0** 0%

**2 1** 20%

**3 3** 60%

**4 1** 20%

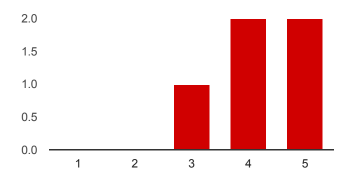
Definitely too long. : 5 0 0%

### **Comments and suggestions**

1 more day would have been appreciated to go deep on some topics.

The compilation time is too long...

### How useful was the lecture document?



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

**2 0** 0%

**3 1** 20%

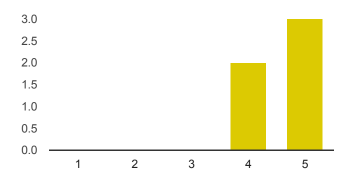
**4 2** 40%

Very useful: 5 **2** 40%

## **Comments and suggestions**

Lab not clear

#### How knowledgeable was the instructor?



Not enough for me: 1 0 0%

**2 0** 0%

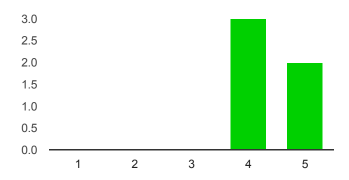
3 **0** 0% **4 2** 40%

More than enough: 5 3 60%

## **Comments and suggestions**

He is generally very knowledgeable, except for some specific areas and for the most recent Android versions.

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



Not much added value: 1 0 0%

**2 0** 0%

**3 0** 0%

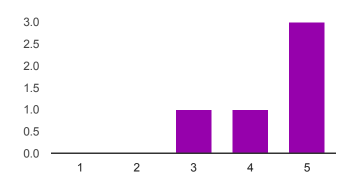
**4 3** 60%

A lot of added value: 5 2 40%

#### **Suggestions and comments**

Chaque point a été décrit avec parfois des exemples pour mieux comprendre.

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

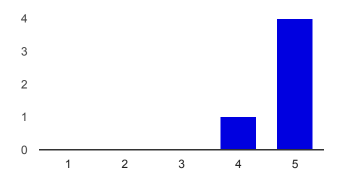


|               | - | - |     |
|---------------|---|---|-----|
|               | 2 | 0 | 0%  |
|               | 3 | 1 | 20% |
|               | 4 | 1 | 20% |
| Very helpful: | 5 | 3 | 60% |

## **Comments and suggestions**

He could spot by bugs very quickly.

## How useful were the training labs?

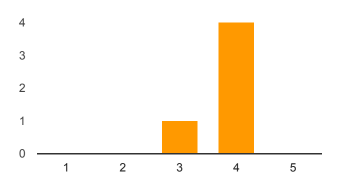


Very useful: 5 **4** 80%

## **Comments and suggestions**

Generally great. Sometimes a bit vague, maybe intentionally but I made something the wrong way due to that.

## How difficult were the training labs?



Too easy: 1 0 0%
2 0 0%
3 1 20%
4 4 80%

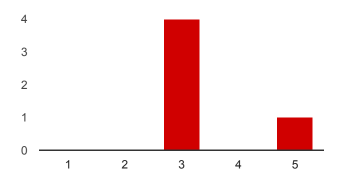
Too difficult: 5 **0** 0%

## **Comments and suggestions**

A global correction could be useful step by step during the labs.

Hard for a java Android developer but the letrecture material give a lot of information to make it (trainer also!)

## Was enough time dedicated to practical labs?



Definitely not enough: 1 0 0%

**2 0** 0%

**3 4** 80%

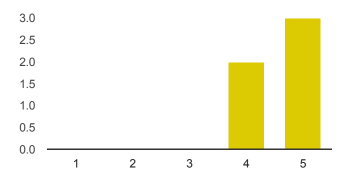
**4 0** 0%

Definitely too much time for labs: 5 1 20%

## **Comments and suggestions**

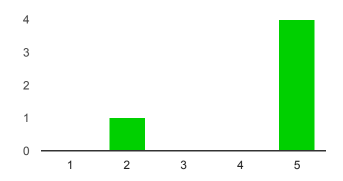
Perfect

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



## **Comments and suggestions**

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



Poor.: 1 **0** 0% 2 **1** 20% 3 **0** 0%

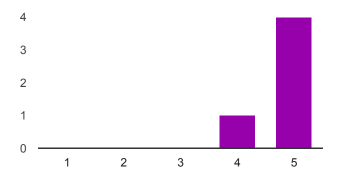
**4 0** 0%

Very good.: 5 **4** 80%

## **Comments and suggestions**

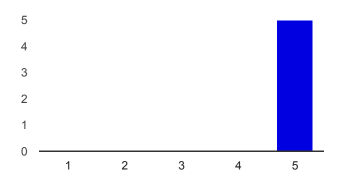
Maybe more powerful CPU can decrease the compilation time.

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



## **Comments and suggestions**

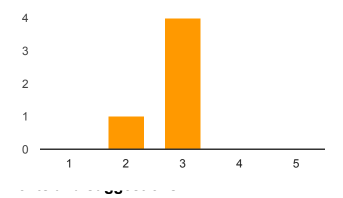
## How much did you learn?



## **Comments and suggestions**

I don't know the system development, this course learn me a lot about!

How useful should this course be in your daily job?



We plan to develop some devices with screen maybe with Android. So, for now, I won't apply the knowledge in my daily job. However as soon as the project will start, it will be very useful.

I have not specific plan to use this knowledge at the moment, but I expect it to be useful in the near future.

That allows me to see the backstage but I work on the stage;)

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

Customize to custom board

Add new device to Android.

repo usage, makefile structure, differences between Android and Linux

Understanding onf the Android buildsystem, which is non trivial and was well explained and exercised during the labs.

The second part: Porting Android to a new board

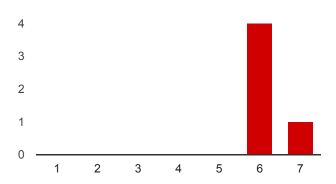
## What part(s) of the course did you like least?

Last part: SDK

The PlatformLibrary was a bit confising to me. It should have more background.

The part about NDK/SDK dev

#### Overall rating

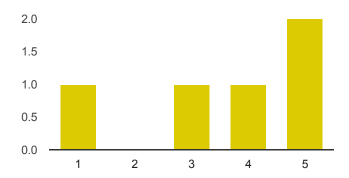


Very disappointing: 1 0% 0% 3 0 0% 4 0% 0 5 0 0% 6 80% Excellent: 7 20%

## **Comments and suggestions**

This course should be updated to a recent Android version. Something in the slides does not exist anymore, e.g. dalvik has been replaced by ant. Developers starting a new project are unlikely to use Android 4.2 nowadays.

#### Further training needs?



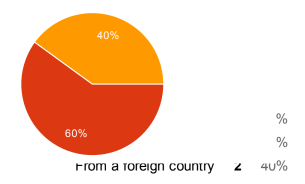
No: 1 1 20% 2 0 0% 3 1 20% 4 1 20%

Yes, definitely: 5 2 40%

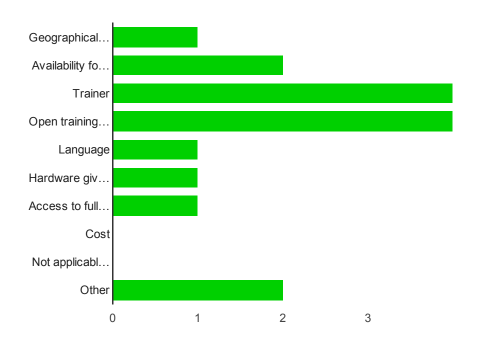
#### Comments

It was a very good training with a very good trainer. I learned a lot about the android system in a few days, make my own Android image and launched a lot of missiles! I recommend this course

#### How far do you come from?



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



Geographical proximity (public sessions only) 1 20%

Availability for on-site sessions **2** 40%

Trainer **4** 80%

Open training materials that can be checked in advance 4 80%

Language 1 20%

Hardware giveaway (public sessions only) 1 20%

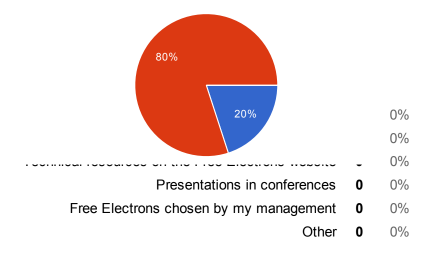
Access to full feedback from participants to previous sessions 1 20%

Cost **0** 0%

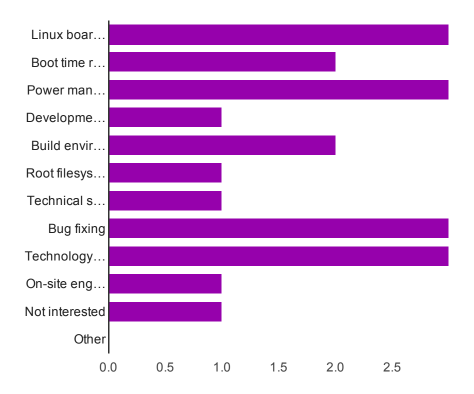
Not applicable - My management made the decision **0** 0%

Other **2** 40%

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



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



- Linux board support package development 3 60%
  - Boot time reduction 40%
  - Power management 3 60%
  - Development of real-time systems 20%
    - 2 Build environment support 40%
    - Root filesystem development 1 20%
      - Technical support 1 20%
        - 60% Bug fixing 3

1

- Technology and architecture consulting 3 60%
  - On-site engineering 1 20%
    - - Not interested 1 20% Other 0 0%

## **Comments and expectations**

# Number of daily responses

