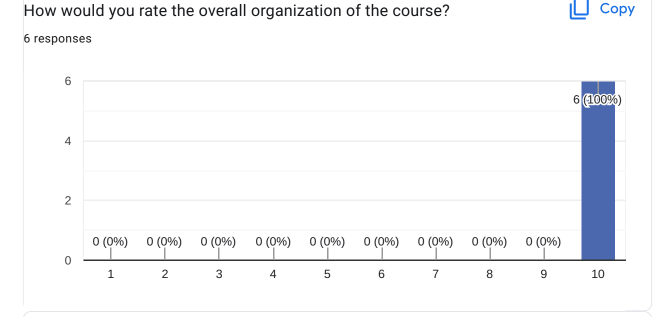


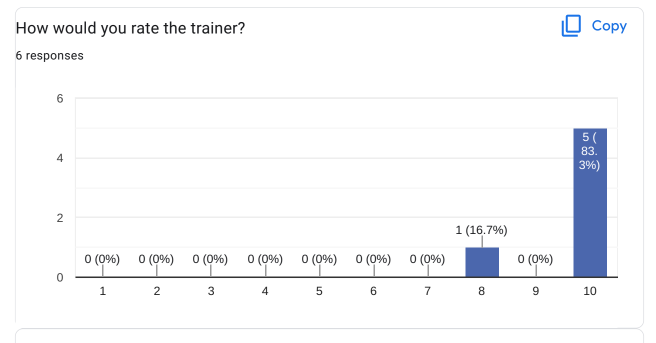
No responses yet for this question.



Comments and suggestions

1 response

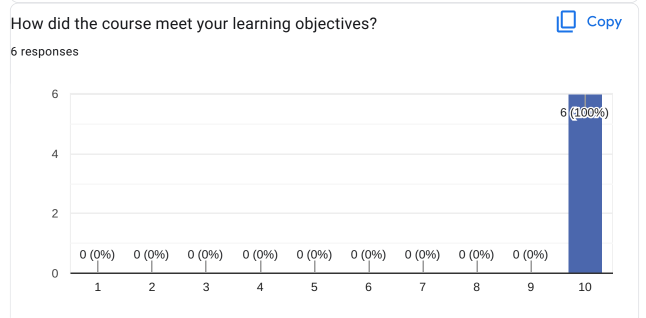
I liked the fact that the practical porion of the demos are left for the students to do at their own pace. One suggestion is to provide a recording of the practical demo sessions, so when the students are doing it on their own they can review the details that they may have missed.



Comments and suggestions

0 responses

No responses yet for this question.



Comments and suggestions

1 response

Add a bit more of material on configuring u-boot in the practical section dealing with BSP Layer / Bootloader (Lab 6).

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

4 responses

The course was taught with the latest version and there was a good practical demo

The explanations and the target demo. Really helpful.

Practical sessions were very useful as we could see what is in slides in real device

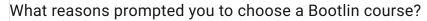
When we where doing the lab with the wii controller

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

2 responses

The duration of just one week was pretty less.

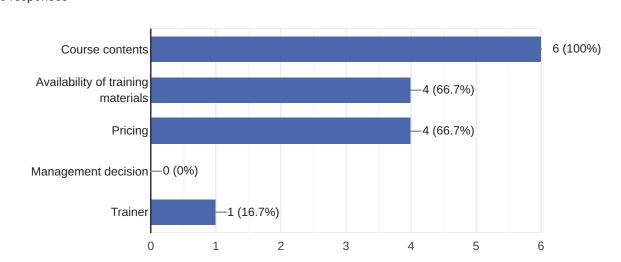
The first lecture but that is because that is always introduction so tends to be a bit boring





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6 responses



Comments

1 response

It would be great if you provide training videos.



Further training needs?

2 responses

Probably a u-boot dedicated training or a kernel patching one.

I've alredy signed up for the kernel drive and the debugging/profiling/tracing classes. I would really love to see a class offered that cover the topics on the V4L2 and libcamera.

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