

question | [Like](#)

0 views

thank you for an excellent course in embedded systems!

I just completed my survey and I'm done with what will be graded in this embedded systems course for me. I was able to submit all but labs 13 and 14 but plan to do those on my own this week but not for a grade of course. I also downloaded some games to evaluate from the optional lab 15 I did not get to. I did complete all lecture videos and quizzes as well, and found the class was an excellent review of things I've learned in the past in embedded systems, but also some new things as well. As a bonus, even without submitting the last 2 labs for a grade (and only half of lab 12, since the real board version did not work today, just the simulated version!), I was also able to earn a certificate, which is always a bonus outside of learning from an online MOOC class.

I've been unemployed in Boston now for 4 years and 10 months, and although in previous positions (18 years of various types of embedded systems) I've always worked in this area, I'm not sure if I will work in it again, but if I do, this was a great review of that area. If my next job is not in embedded systems software as it has been in the past, this is a great area if you ever wanted to do things as a hobbyist outside of your job too.

So thank you to all the professors, staff and those on the discussion forum for an excellent class on embedded systems, and I wish you all the best for the future! ;-)

other

Just now by Karen West

the students' answer, *where students collectively construct a single answer*

Click to start off the wiki answer

followup discussions *for lingering questions and comments*

**Home**

Click or ask a question to get started.