



Courseware Course Info Discussion Wiki Progress Discussion Guidelines Resources Exploring Engineering

Syllabus How to Use Jade

[New Post](#)

Help

Posts I'm Following ▾ Search all posts 🔍

How all by recent activity

thank you for a great course!

★ FOLLOWING

3

cannot load my former designs

★ FOLLOWING

12

LC3 Register File and ALU question

★ FOLLOWING

4

LC3 Lite Address Generation Logic Lab question

★ FOLLOWING

5

LC3 PC Register increment logic lab

★ FOLLOWING

2

LC3 Register File Lab Question

★ FOLLOWING

8

Instruction Set Architecture Lab

★ FOLLOWING

14

Hello from Karen West in North Easton,MA, USA (south of Boston)

★ FOLLOWING

1

This post is visible to everyone.

thank you for a great course!

0 Votes +

discussion posted about 22 hours ago by KarenWest



Thank you for a great course! Sections 1-6 were a review for me but applied in a sense to smart phones. Sections 7-8 were both a review and an expansion, and I almost completed everything, but not quite (in multicore as the course ends, and still have permanent storage to go), and some of these topics were new for me. I enjoyed learning a new tool, and even though I did not complete everything in time, I came out with a 91/100, so if I completed everything, I think I did fairly well, and I want to thank you for a great review and expansion of my knowledge in this area. I also learned a new tool (Jade). I started the class 2 weeks late for various reasons, so I'm glad I caught up this much, and will finish the last few videos today after the deadline. Sorry I could not try the new browser for the lab where the former designs would not load- out of time. Thanks and good luck to everyone! ;-)

2 responses

Add A Response

jbahirvani

about 21 hours ago

0 Votes +



Great course had loads of fun.... Thanking everyone who was involved... job well done.

Add a comment

DavidAlbonesi STAFF

about 17 hours ago

0 Votes +



Thank you both for your kind feedback!

Add a comment

Showing all responses

Post a response:

[Help](#)

PREVIEW

[Submit](#)

edX offers interactive online classes and MOOCs from the world's best universities. Online courses from MITx, HarvardX, BerkeleyX, UTx and many other universities. Topics include biology, business, chemistry, computer science, economics, finance, electronics, engineering, food and nutrition, history, humanities, law, literature, math, medicine, music, philosophy, physics, science, statistics and more. EdX is a non-profit online initiative created by founding partners Harvard and MIT.

© 2015 edX Inc.

EdX, Open edX, and the edX and Open edX logos are registered trademarks or trademarks of edX Inc.

[Terms of Service and Honor Code](#)

[Privacy Policy \(Revised 10/22/2014\)](#)

POWERED BY
OPENedX

About edX

[About](#)

[News](#)

[Contact](#)

[FAQ](#)

[edX Blog](#)

[Donate to edX](#)

[Jobs at edX](#)


Follow Us


 [Facebook](#)

 [Twitter](#)


 [LinkedIn](#)

 [Google+](#)

 [Tumblr](#)

 [Meetup](#)

 [Reddit](#)

 [Youtube](#)