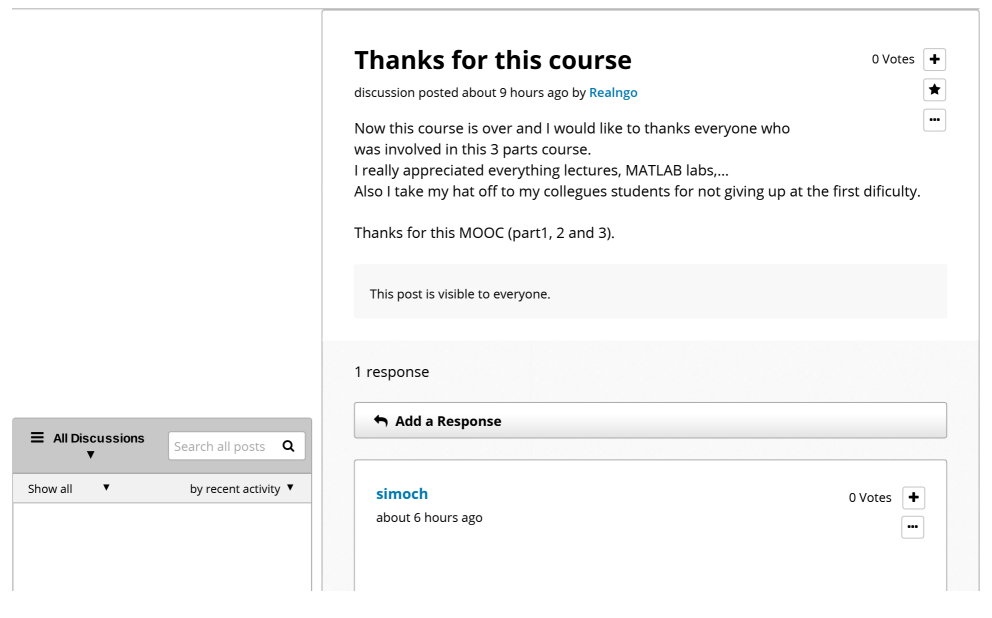


On Tuesday, February 23rd at 6:00AM EST, UTC-5, we will be conducting a brief database maintenance. The event should last about 5 minutes.



HKUSTx: ELEC1200.3x A System View of Communications: From Signals to Packets (Part 3)



Interesting insight into how computer networks really work, although I already knew about 25% of the material from using a computer for many years. There are about 60 minutes of high-quality video lectures each week, followed by a quiz and programming exercises. The programming exercises are in MATLAB through a web interface, usually adding some missing functionality to a program. The MATLAB web interface is much improved compared with parts 1 and 2 of this course, though understanding the complete program is still sometimes frustrating. The final week is an exam which took me about 90 minutes to complete. High-school maths is enough to complete this part of the course and I think you could do this part of the course without first completing parts 1 and 2.

Thank you Bert, Song and edx.org for providing this course -- I

following review of the course at www.coursetalk.com:

enjoyed learning more about computer networks. I have written the

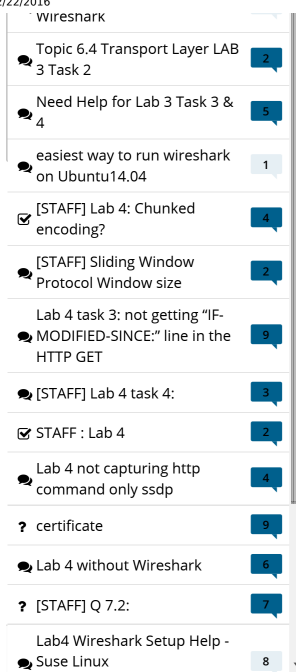
Add a comment

KarenWest

about an hour ago

Thank you Bert and Song for yet another great System's View of Communications course, part 3. I enjoyed the MATLAB approach to reviewing and expanding what I knew in this area. For me, parts 1 and 2, the physical layer concepts, were much more challenging

0 Votes



ises			
:			
6 010 III 1 1 II	=	C	
•	nses e:	e:	e:

© edX Inc. All rights reserved except where noted. EdX, Open edX and the edX and Open EdX logos are registered trademarks or trademarks of edX Inc.















