



Karen West <karenwest15@gmail.com>

Final Exam Details

A System View of Communications: From Signals to Packets (Part 2) <ELEC1200.2x-

Wed, Nov 25, 2015 at 9:59 PM

no-reply@courseupdates.edx.org>

To: KarenWest15@gmail.com



Course Update

Course Update from:

A System View of Communications: From Signals to Packets (Part 2)

[Go to Course](#)

Final Exam Details

Dear students,

The final exam will be released on **Tuesday 1 Dec 2015 9:00 (GMT+8)**. You will be able to access the final exam in the **Final Exam** folder. The final exam contributes 50% to your course grade. It will consist of four equally weighted parts:

- Lossless source coding and entropy
- Frequency domain, Fourier Series/Transform and Filtering
- Modulation/Demodulation
- Digital communication protocols (BPSK/QPSK)

Each part will contain a mixture of multiple choice and fill in the blank questions, and a MATLAB-based problem.

You can start answering the final exam, when it is ready, at your own convenience. The exam is designed to be completed in three hours. The final exam must be completed by **Monday 7 Dec 2015 23:30 (GMT+8)**. Take note that you are responsible for checking the time difference between Hong Kong and your current local time, and factoring in the effect of potential Internet or connection difficulties.

Also note that once the final exam is ready, the New Post function on the Discussion page will be disabled. Thus, you will not be able to post anything, but you can still read previous discussion posts. The Discussion page will be open for new posts immediately after the final

exam closes. All technical problems and/or questions related to final exam access must be sent to hkustx.elec1200.2x@gmail.com. We will try to respond to your questions as soon as possible.

You must follow the honor code to complete the exam based on your own independent effort. Good luck!

Warm regards,
Bert and Song

[Go to Course](#)

Share your edX experience!



You are receiving this email because you are enrolled in the edX course A System View of Communications: From Signals to Packets (Part 2)

[Modify course email settings.](#)

Copyright © 2015 edX, All Rights. Reserved.

141 Portland St, Cambridge, MA 02142