



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

General ▼

Search all posts 🔍

Show all ▼

by recent activity ▼

## Thank you for a great course

0 Votes +

discussion posted about an hour ago by [KarenWest](#)

Hi, Thank you for a great part 2 course in "A System's View of Communications: From Signals To Packets". I completed part 1 a year ago and part 2 today. I enjoyed filling in my gaps in this area with the time I had, (which is different today at age 50 than when I was a young student!) ;- ) I will take part 3 in January 2016 if it does not interfere with what ever job at which I'm working full time, but currently, I'm just working part time while job searching. Thank you for a great free online course, best of luck to everyone and happy holidays. ;- )

This post is visible to everyone.

0 responses

Post a response:

**B** *I* | 🌐 “ 101 010 🖼️ | ☰ ☷ ☶ ☵ | ↺ ↻

Thank you for a great course 1  
★ FOLLOWING

FINAL - SECTION 2 QUESTION 3 PART C 2

frustrating, on final test's last coding question: can we do lowpass() first? 1

? [STAFF] QPSK receiver 1

? Matlab library question for Final Exam 1

Lab5 Task3 question 1 wording problem 1

HKUST Lab5 Task3 equation. 1

? Confusion with Binary Phase 3

9.3 quiz question 1 type? 2

? [STAFF] is magnitude not  $> 0$  by definition 1

? [STAFF] weighting factor of each exponential in the sum 1

Max Phase shift Lab5 Task 3 2

IQ Bandwidth 1

PREVIEW

Submit

re noted. EdX, Open edX and the edX and Open EdX logos are registered trademarks or

POWERED BY  
OPENedX