

[Courseware \(/courses/HKUSTx/ELEC1200.1x/3T2014/courseware\)](/courses/HKUSTx/ELEC1200.1x/3T2014/courseware)

[Course Info \(/courses/HKUSTx/ELEC1200.1x/3T2014/info\)](/courses/HKUSTx/ELEC1200.1x/3T2014/info)

[Course Outline \(/courses/HKUSTx/ELEC1200.1x/3T2014/05fb01b36df14eb99ab54545dabc47f6/\)](/courses/HKUSTx/ELEC1200.1x/3T2014/05fb01b36df14eb99ab54545dabc47f6/)

[Grading Scheme \(/courses/HKUSTx/ELEC1200.1x/3T2014/6e2be4dac3e44b4d9f812e7b5a5d5a29/\)](/courses/HKUSTx/ELEC1200.1x/3T2014/6e2be4dac3e44b4d9f812e7b5a5d5a29/)

[Instructors \(/courses/HKUSTx/ELEC1200.1x/3T2014/674fdd6887fe4f4bb73b984df4a5675b/\)](/courses/HKUSTx/ELEC1200.1x/3T2014/674fdd6887fe4f4bb73b984df4a5675b/)

[Resources \(/courses/HKUSTx/ELEC1200.1x/3T2014/a6a8267fef364cccbccd0128d091f11c/\)](/courses/HKUSTx/ELEC1200.1x/3T2014/a6a8267fef364cccbccd0128d091f11c/)

[Discussion \(/courses/HKUSTx/ELEC1200.1x/3T2014/discussion/forum\)](/courses/HKUSTx/ELEC1200.1x/3T2014/discussion/forum)

[Progress \(/courses/HKUSTx/ELEC1200.1x/3T2014/progress\)](/courses/HKUSTx/ELEC1200.1x/3T2014/progress)

[New Post](#)

Posts I'm Following ▼

Search all posts

Show all

by recent activity

can someone help with lab 5

3

-array out of range error?

[★ FOLLOWING](#)

parts 1-3 of this course

3

[★ FOLLOWING](#)

comment

3

[★ FOLLOWING](#)

task 4 MATLAB question

7

[★ FOLLOWING](#)

Error in the grading software

5

[★ FOLLOWING](#)

This post is visible to everyone.

## parts 1-3 of this course

1 Vote [+](#)

question posted 2 days ago by [KarenWest \(/courses/HKUSTx/ELEC1200.1x/3T2014/discussion/forum/users/341562\)](/courses/HKUSTx/ELEC1200.1x/3T2014/discussion/forum/users/341562)



Hi,

I was wondering about the start and end dates for the 3 parts of this course. I think I've only signed up for part 1, but I'm not 100% sure. Part 1 of "A System View of Communications: From Signals to Packets" focuses on point-to-point links, single transmitter to receiver. So I'm wondering about when Parts 2 and 3 will be offered, so in the event I'm in a position to take those, I will have an idea of when they begin/end. I know Part 1 is 7 weeks long. And I wrote that Part 2's focus, when ever it begins, is on how multiple transmitters share the same physical channel, and Part 3's focus is on how information can be transmitted reliably from 1 station to another over a network that connects multiple stations. So I was wondering if Part's 2 and 3 immediately followed Part 1 that is 7 weeks long, or if there is a delay and they are offered later in the year or into 2015. I'm only of those that likes to plan ahead and mark my calendar, in the event I'm in a position to continue on to Parts 2 and 3, which depends on your schedule of responsibilities at any give time.

Thanks, Karen

2 responses

[Add A Response](#)

[engbasem \(/courses/HKUSTx/ELEC1200.1x/3T2014/discussion/forum/users/4517091\)](/courses/HKUSTx/ELEC1200.1x/3T2014/discussion/forum/users/4517091)

2 days ago

1 Vote [+](#)



I agree with you too. We need to complete the three parts.

We appreciate the staff efforts very much.

10/12/2014 12:43 PM

I hope the next parts begins Immediately after Part 1 if possible.

Thank you, Basem

<https://courses.edx.org/courses/HKUSTx/EL...>

Add a comment...

**eeshsong (/courses/HKUSTx/ELEC1200.1x/3T2014/discussion/forum/users/4767554)** STAFF

2 Votes

a day ago



Thanks for the message! We will try to release the second part as early as possible. But, it will not start immediately after part I.

Song

Add a comment...

Showing all responses

**Post a response:**

PREVIEW

Submit



EdX offers interactive online classes and MOOCs from the world's best universities. Online courses from MITx, HarvardX, BerkeleyX, Ux and many other universities. Topics include biology, business, chemistry, computer science, economics, finance, electronics, engineering, food and nutrition, history, humanities, law, literature,


#### About & Company Info

About (<https://www.edx.org/about-us>)

News (<https://www.edx.org/news>)

Contact (<https://www.edx.org/contact>)

#### Follow Us

 Twitter (<https://twitter.com/edXOnline>)

 Facebook  
10/12/2014 12:43 PM  
(<http://www.facebook.com/EdxOnline>)

math, medicine, music, philosophy, physics, science, statistics and more. Discussion ELEC12001 initiated by founding partners Harvard and MIT.

© 2014 edX, some rights reserved.




Terms of Service and Honor Code (<https://www.edx.org/edx-terms-service>)

Privacy Policy (Revised 4/16/2014) (<https://www.edx.org/edx-privacy-policy>)

FAQ (<https://www.edx.org/students/app>)  
<https://courses.edx.org/courses/HKUSTx/EL...>  
edX Blog (<https://www.edx.org/edx-blog>)

**Donate to edX**  
(<https://www.edx.org/donate>)

**Jobs at edX**  
(<https://www.edx.org/jobs>)

 Meetup  
(<http://www.meetup.com/edX-Global-Community>)  
 LinkedIn  
(<http://www.linkedin.com/company/edx>)  
 Google+  
(<https://plus.google.com/+edXOnline>)