



Karen West <karenwest15@gmail.com>

Week 5 Content Rollout

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

Mon, Nov 23, 2015 at

no-reply@courseupdates.edx.org>

8:15 PM

To: KarenWest15@gmail.com



Course Update

Course Update from:

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

[Go to Course](#)

Week 5 Content Rollout

Dear students,

The Week 5 Lecture and Lab Demo videos are now ready. In Week 5, we will study how we can improve the efficiency of our communication system, and study strategies for transmitting digital data over wireless communication systems. We will conclude with a review of the material we have studied in this course. By the end of this week, you should be able to:

- Understand how digital data can be transmitted wirelessly using binary phase shift keying
- Understand how quadrature phase shift keying can be used to double the rate information sent over the same channel
- Interpret eye and constellation diagrams as indicators of the performance of a digital communication channel

You may access the weekly content on the [Courseware](#) page.

In order to assess your learning progress, Quiz and Lab Exercises are provided between topics. We encourage you to finish viewing all the related lecture and demo videos before completing this part. You are expected to complete the Quiz and Lab Exercises on or before **Monday 30 Nov 2015 23:30 (GMT+8)**. No score will be given to answers submitted after the specified date and time.

Please post any questions and/or requests for clarification, on the [Discussion](#) page.

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