

From: Patrick at edX <[REDACTED]>

To: <jeevacation@gmail.com>

Subject: New courses starting in May and June. Celebrate edX's 2nd Birthday!

Date: Mon, 05 May 2014 14:25:29 +0000



edX Newsletter - 16 new edX courses launching over the next 4 weeks.

Join the edX 2nd Birthday Celebration

It's been two whole years since we launched edX and embarked on our mission to deliver quality education to everyone, everywhere in the world. And, what an amazing two years it has been. We could not be prouder of our learners, partners, faculty and staff for everything they have accomplished. We've been touched by learners' stories from all walks of life and amazed by how people are using our courses to better their lives.

This year, we want to invite you, our learners, to our 2nd birthday celebration. On May 15, from 12:00 PM - 1:00 PM EDT, join us via [livestream](#) for edX's birthday party. We'll be

taking questions live on air via Twitter and Facebook. Tune in for a chance to meet your favorite professors and to win cool edX prizes.

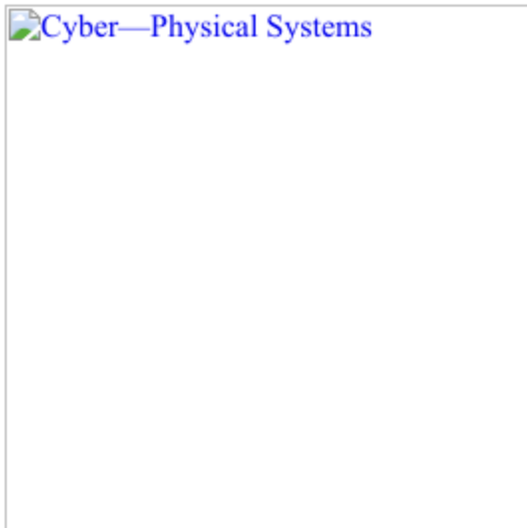
Add the party to your calendar and bookmark the livestream today.

[Learn More](#)

- Patrick, your edX Community Manager

Starting Soon

Explore all of the amazing edX courses starting this month.



Cyber—Physical Systems

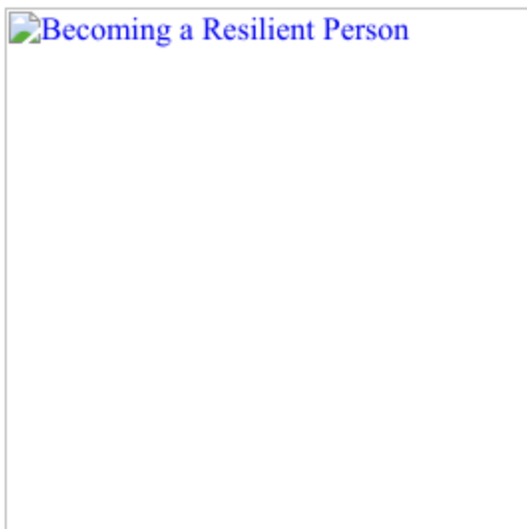
Cyber-Physical Systems

UCBerkeleyX

EECS149.1x introduces students to the design and analysis of computational systems that are integrated with physical processes.

Starts: May 6, 2014 - [Learn More](#)

Share:



Becoming a Resilient Person

Becoming a Resilient Person

UWashingtonX

This course gives you the permission to take care of yourself by learning the skills to manage stress and optimize wellbeing.

Starts: May 6, 2014 - [Learn More](#)

Share:

 [Big Data and Social Physics](#)**Big Data and Social Physics***MITx*

Understanding big data, how to use it to improve companies, cities, and government, and best-practice for privacy.

Starts: May 12, 2014 - [Learn More](#)

Share:

 [Introduction to Solid State Chemistry](#)**Introduction to Solid State Chemistry***MITx*

3.091x explains chemical principles by examination of the properties of materials.

Starts: May 12, 2014 - [Learn More](#)

Share:

 [Natural Disasters](#)**Natural Disasters***McGillX*

Explore the complexity and challenges of infrastructure systems (transport, energy, IT/telecom and water) in the 21st century.

Starts: May 28, 2014 - [Learn More](#)

Share:

[View All edX Courses](#)

Verified Courses & XSeries

Take advantage of over 45 [verified courses](#) or enroll in an [XSeries](#) sequence.



Autonomous Navigation for Flying Robots

Autonomous Navigation for Flying Robots

TUMx

Basic concepts for autonomous navigation with quadrotors, including topics such as probabilistic state estimation, linear control...

Starts: May 6, 2014 - [Learn More](#)

Share:



Vocal Recording Technology

Vocal Recording Technology

BerkleeX

Explore approaches and emerging innovations in vocal production, recording, and mixing.

Stats: May 26, 2014 - [Learn More](#)

Share:



Introduction to Music Business

Introduction to the Music Business

BerkleeX

This course will survey key aspects of an evolving industry from recording, publishing, and distribution to legal issues confronting music...

Starts: May 27, 2014 - [Learn More](#)

Share:



Sabermetrics 101: Introduction to Baseball Analytics

Sabermetrics 101: Introduction to Baseball Analytics

BUx

An introduction to sabermetrics, baseball analytics, data science, the R Language...

Starts: May 29, 2014 - [Learn More](#)

Share:



Introduction to Statistics: Inference

Introduction to Statistics: Inference

UCBerkeleyX

An introduction to statistical ideas and methods commonly used to make valid conclusions based on data from random samples.

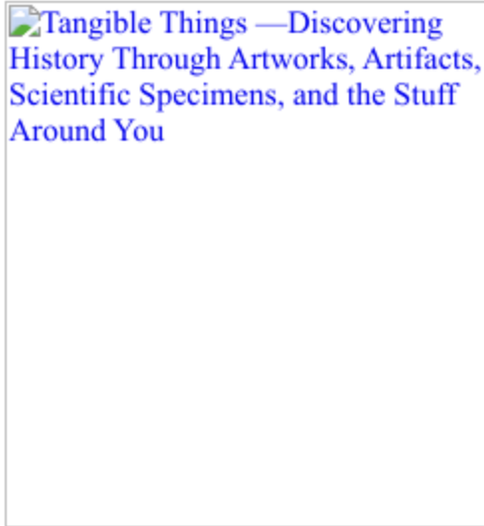
Starts: June 2, 2014 - [Learn More](#)

Share:

[View All Verified Courses](#)

Recently Announced

We're adding [new courses](#) daily. Explore all of the new courses from our partners.



Tangible Things —Discovering History Through Artworks, Artifacts, Scientific Specimens, and the Stuff Around You

Tangible Things

HarvardX

Discover new ways of looking at, organizing, and interpreting tangible things in your own environment.

Starts: June 2, 2014 - [Learn More](#)

Share:



Epidemics

Epidemics

HKUx

Explore the science, prevention and control of epidemics.

Starts: September 2014 - [Learn More](#)

Share:

Can't decide what to take? Don't worry. Try the new edX demo course. [Demo101](#) walks you through how to get the most out of edX, how a course works and shares some best practices to help you be even more successful.

[View All edX Courses](#)



Student Story

This is Juliet. She's from Ghana and has always wanted to give back to others in her country. Coming from a difficult background, she knew the only way to get ahead was through education. Cue edX! After taking The Challenges of Global Poverty she has a renewed zeal to use her knowledge to improve lives in Ghana. Read more about Juliet and share your own story at

██████████

Stay connected on [Facebook](#), [Twitter](#), [Google+](#) and more for news and updates.



[View this email in your browser](#)

Copyright © 2014 edX, All rights reserved.

You are receiving this email because you subscribed to our mailing list in our website.

Our mailing address is:

edX
141 Portland St.
9th Floor
Cambridge, MA 02139

[Add us to your address book](#)

[unsubscribe from this list](#) [update subscription preferences](#) [forward to a friend](#)