

**From:** Patrick at edX <[REDACTED]>

**To:** <[REDACTED]>

**Subject:** 17 courses starting over the next 6 weeks. Sign up today.

**Date:** Tue, 27 May 2014 12:39:53 +0000

---



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



Thank you to everyone who joined us for our 2nd birthday celebration. We hope you enjoyed getting to know the edX team a bit more. If you weren't able to tune in for the live stream, you can watch the whole celebration and live on-air interviews on [YouTube](#).

May and June are shaping up to be busy months. We have [17 courses](#) starting over the next six weeks in everything from [Introduction to the Music Business](#) and [Natural Disasters](#) to [Introduction to Computer Science and Programming](#) and [Exoplanets](#). Start learning with your friends today. Help spread the word about edX — share using the links below!



- Patrick, your edX Community Manager

---

## Starting Soon

Explore all of the amazing edX courses starting soon.



### Natural Disasters

#### Natural Disasters

*McGillX*

This course examines the science behind different types of natural disasters and our ability or inability to control and predict such events.

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

Share:



### Financial Programming and Policies

#### Financial Programming and Policies, Part 1

*IMFx*

A course on the macroeconomic accounts, their interrelationships, and the analysis...

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

Share:



### Tangible Things

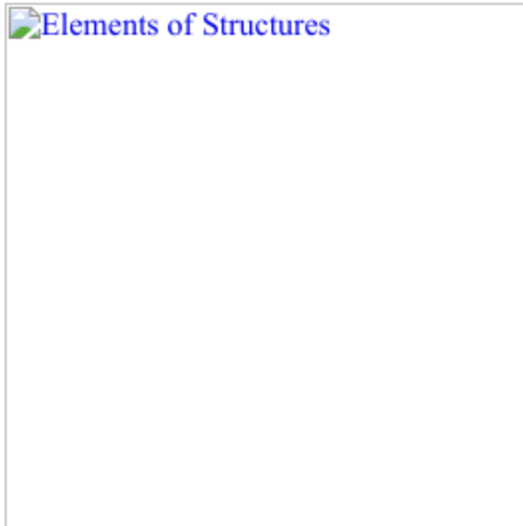
#### Tangible Things

*HarvardX*

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

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

Share:



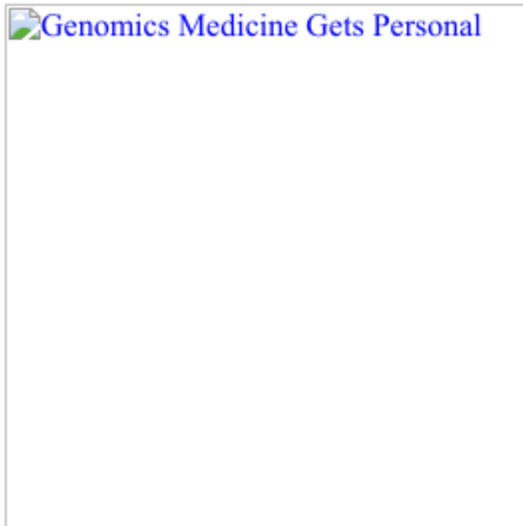
### Elements of Structures

*MITx*

A first course on statics and on the mechanical behavior of structural elements.

**Starts: June 3, 2014** - [Learn More](#)

Share:



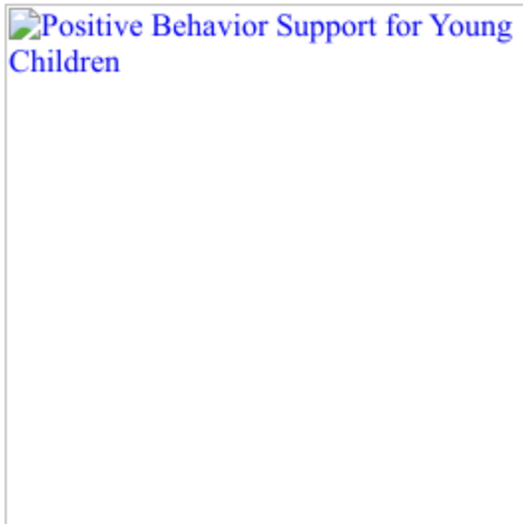
### Genomic Medicine Gets Personal

*GeorgetownX*

This course will provide an introduction to genomic medicine and a better understanding of the issues associated with personal genomic...

**Starts: June 4, 2014** - [Learn More](#)

Share:



### Positive Behavior Support for Young Children

*UWashingtonX*

The evidence-based models to promote social-emotional development for young children.

**Starts: June 4, 2014** - [Learn More](#)

Share:

[View All edX Courses](#)

---

Verified Courses & XSeries

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



### [Vocal Recording Technology](#)

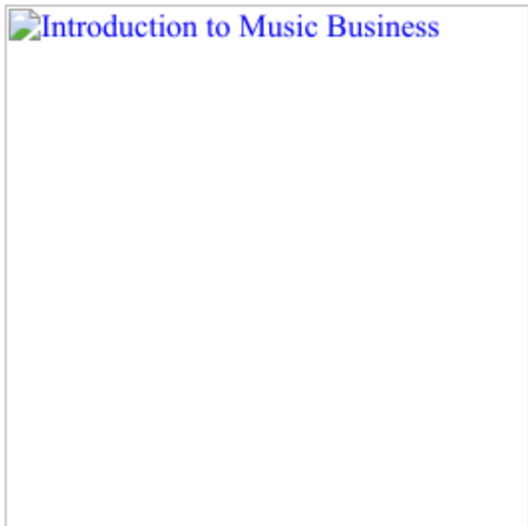
### **Vocal Recording Technology**

*BerkleeX*

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

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

Share:



### [Introduction to Music Business](#)

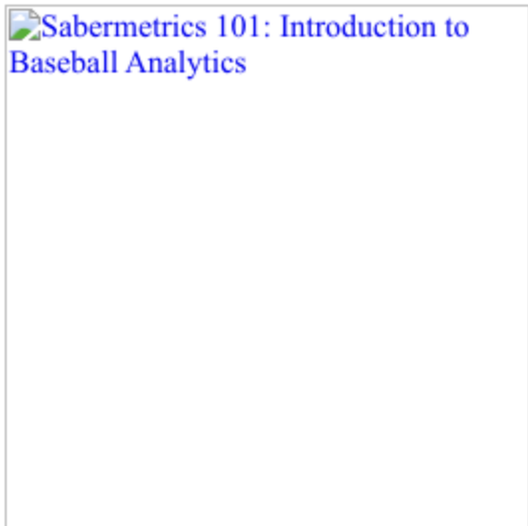
### **Introduction to the Music Business**

*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:

 **Tangible Things —Discovering History Through Artworks, Artifacts, Scientific Specimens, and the Stuff Around You****Quantitative Biology Workshop***MITx*

A workshop-style introduction to tools used in biological research. Discover how to analyze data using computational methods.

**Starts: June 10, 2014** - [Learn More](#)

Share:

 **Engineering Software as a Service, Part 2****Engineering Software as a Service, Part 2***UCBerkeleyX*

CS169.2x teaches sophisticated SaaS+Agile skills, such as working with legacy code...

**Starts: June 10, 2014** - [Learn More](#)

Share:



## Introduction to Computer Science and Programming Using Python

## Introduction to Computer Science and Programming Using Python

MITx

6.00.1x is an introduction to computer science as a tool to solve real-world analytical problems.

**Starts: June 11, 2014** - [Learn More](#)

Share:

[View All Verified Courses](#)

---

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.

---



### Student Story

Meet William. He's in the 5th grade and recently took and passed [Astro2290x: Relativity and Astrophysics](#) from CornellX. Passing this course has inspired him to pursue physics. He decided to challenge himself and is now taking [ANU-ASTRO1x Greatest Unsolved Mysteries of the Universe](#) from ANU. Earlier this month, William also received an award for high honors from the Johns Hopkins Center for Talented Youth. Read more about William and share your own story at [\[REDACTED\]](#)

---

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 have registered on edx.org.

**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](#)