

From: Coursera <noreply@coursera.org>

To: jeepproject@yahoo.com

Subject: jeffrey epstein, we have recommended courses for you!

Date: Wed, 12 Jun 2013 04:34:38 +0000



Dear jeffrey epstein,

Happy June! This month has been filled with exciting announcements of various partnerships. We're confident that these partnerships will bring us closer to our aim of connecting people with a great education:

1. [Free in-class textbooks](#) for students: we are partnering with 5 major publishers to make this possible.
2. Yale University, the latest addition to the Coursera family, is offering [4 new upcoming courses!](#)
3. Language subtitles for courses: Coursera's new [Global Translation Partner Program](#) will make translations of select courses into popular languages - including Russian, Portuguese, Turkish, Arabic and others - available to our students.

Thank you for being part of our Coursera community,
Andrew, Daphne and the Coursera Team | www.coursera.org/team

Your Upcoming Courses



Cryptography I

06/17/2013 (6 weeks)

Learn about the inner workings of cryptographic primitives and how to apply this knowledge in real-world applications!

[\(read more\)](#)

[See other courses!](#)

Staff Picks

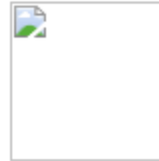
Bipin is one of our software engineers here at Coursera.

He loves building new things for Courserians, taking art classes, and boxing. He hopes that one day, our machine overlords will rule the world, but in the meantime,

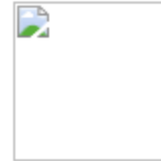
is extremely excited about the [Startup Engineering](#) class, which starts on June 17th.

"I'm an engineer here at Coursera, and I highly recommend Dr. [Balaji Srinivasan](#) and Professor [Vijay Pande's](#) upcoming [Startup Engineering](#) course. The course surveys successful entrepreneurs for some fascinating insights, and teaches you the skills you'll need to build a startup from the ground up - from technical implementation through recruiting, marketing, and funding.

It was taught at Stanford University from January to March this year. Some of the students from that offering have already raised venture capital and are starting their own companies. If startups interest you, you should definitely check this class out!"



[Dr. Srinivasan](#)



[Prof. Pande](#)

[Find out more!](#)

Recommended For You



Introduction to Public Speaking

06/24/2013 (10 weeks)

A report from the National Association of Colleges and Employers shows that employers want job candidates with strong communication skills...

[\(read more\)](#)



Computational Molecular Evolution

06/24/2013 (7 weeks)

In this course you will learn about how and why DNA and protein sequences evolve. You will learn the theory behind methods for building and...

[\(read more\)](#)



Startup Engineering

06/17/2013 (10 weeks)

Learn the engineering skills needed to build a technology startup from the ground up.

[\(read more\)](#)



Computer Networks

06/24/2013 (12 weeks)

The Internet is a computer network that millions of people use every day.

Understand the design strategies used to solve computer...

[\(read more\)](#)



Nutrition for Health Promotion and Disease Prevention

06/24/2013 (6 weeks)

This course covers the basics of normal nutrition for optimal health outcomes and evidence-based diets for a variety of diseases.



The Camera Never Lies

06/24/2013 (6 weeks)

Film, images & historical interpretation in the 20th century for those who have a general interest in photojournalism, and films based on...

[\(read more\)](#)



A Brief History of Humankind

07/07/2013 (20 weeks)

The course surveys the entire length of human history, from the evolution of various human species in the Stone Age up to the political and...

[\(read more\)](#)

[\(read more\)](#)



Cryptography I

06/17/2013 (6 weeks)

Learn about the inner workings of cryptographic primitives and how to apply this knowledge in real-world applications!

[\(read more\)](#)



Coding the Matrix: Linear Algebra through Computer Science Applications

07/01/2013 (8 weeks)

Learn the concepts and methods of linear algebra, and how to use them to think about computational problems arising in computer science. ...

[\(read more\)](#)



Discrete Optimization

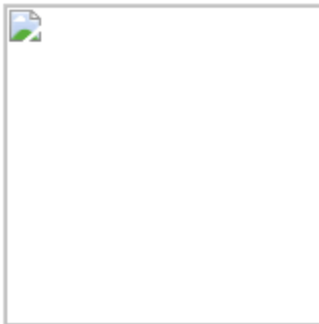
06/18/2013 (7 weeks)

Tired of solving Sudokus by hand? This class teaches you how to solve complex search problems with discrete optimization, including...

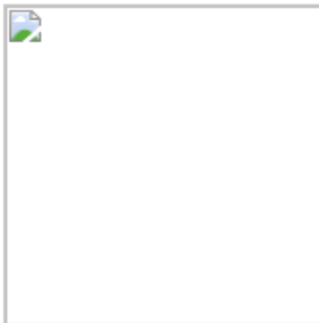
[\(read more\)](#)

[See other courses!](#)

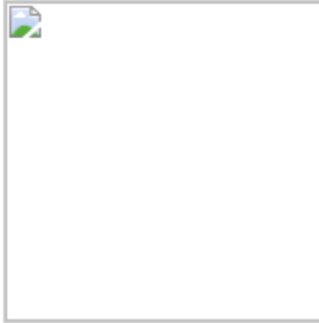
News and Updates



Coursera partners with 10 U.S. state university systems. This collaboration "could open online classes to 1.25 million students at public institutions across the United States." [Learn more from the New York Times!](#)

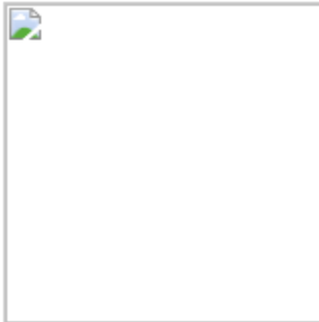


Coursera's partnership with our Global Translation Partners will enable us to provide translations in Russian, Portuguese, Turkish, Japanese, Ukrainian, Kazakh, and Arabic for select courses. [Read more!](#)



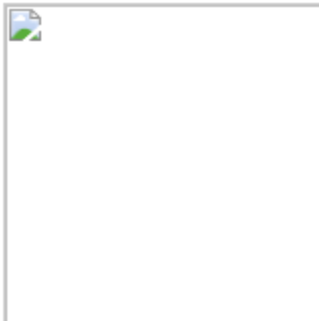
Coursera partners with textbook publishers and Chegg to offer free textbooks to students in courses. [Learn more](#)

Student Spotlight



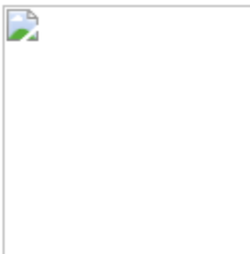
[Meet Daniel](#). Daniel is 17 and has severe autism and a limited spoken vocabulary. With Coursera, Daniel has been able to thrive in an online learning environment and has finished 6 courses so far!

Your Coursera Community

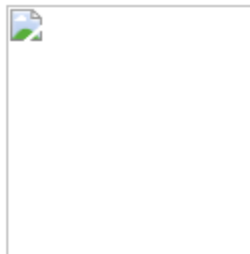


Did you know Coursera's Facebook community has over 250,000 students? Keep up with our quirky and fun office photos, chat with one another about courses, always get the latest updates on exciting upcoming courses too! [Get started!](#)

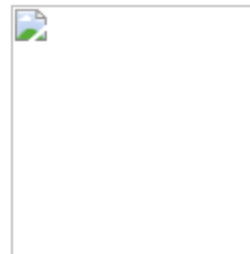
Starting Soon



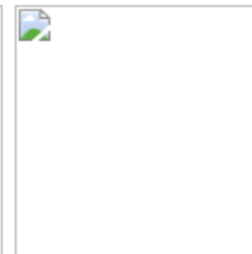
Sustainability of Food Systems: A Global Life Cycle Perspective



Startup Engineering
06/17/2013
10 weeks



Malicious Software and its Underground Economy: Two



Cryptography I
06/17/2013
6 weeks

06/14/2013

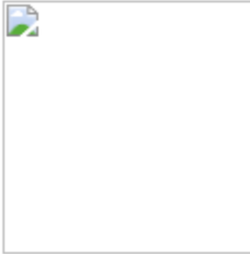
8 weeks

Sides to Every

Story

06/17/2013

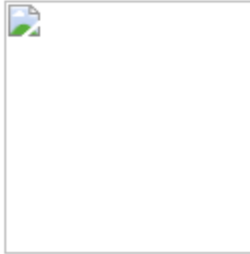
6 weeks



Discrete Optimization

06/18/2013

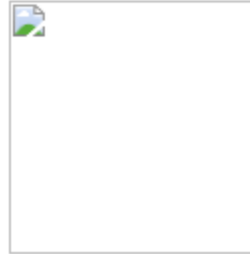
7 weeks



Vaccine Trials: Methods and Best Practices

06/24/2013

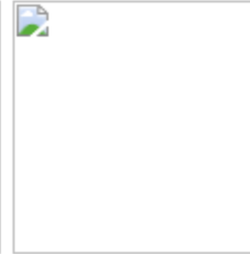
7 weeks



Computational Molecular Evolution

06/24/2013

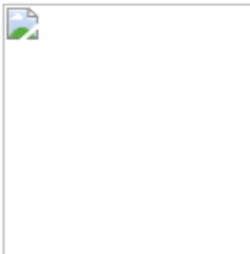
7 weeks



Introduction to Public Speaking

06/24/2013

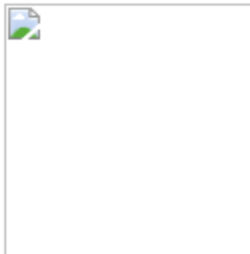
10 weeks



Nutrition for Health Promotion and Disease Prevention

06/24/2013

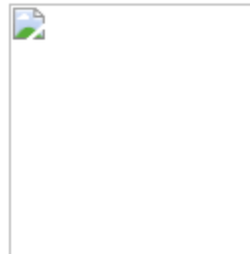
6 weeks



Networks Illustrated: Principles without Calculus

06/24/2013

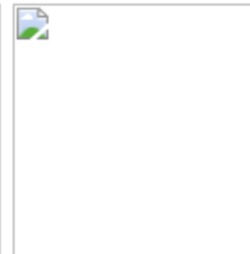
6 weeks



Computer Networks

06/24/2013

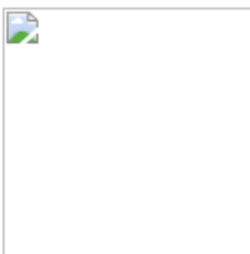
12 weeks



Software Defined Networking

06/24/2013

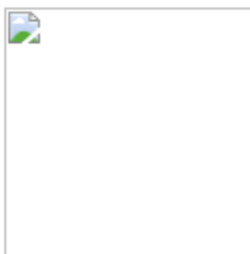
6 weeks



The Social Context of Mental Health and Illness

06/24/2013

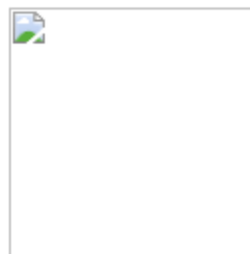
6 weeks



The Camera Never Lies

06/24/2013

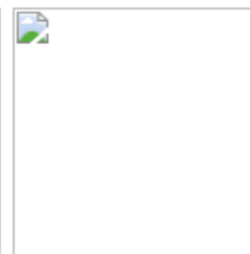
6 weeks



Algorithms: Design and Analysis, Part 1

07/01/2013

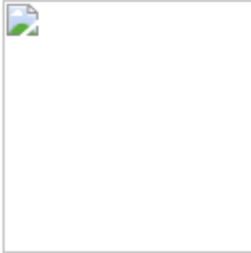
6 weeks



Coding the Matrix: Linear Algebra through Computer Science Applications

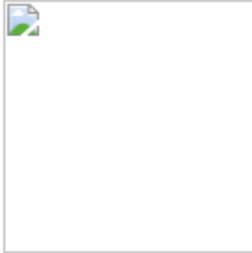
07/01/2013

8 weeks



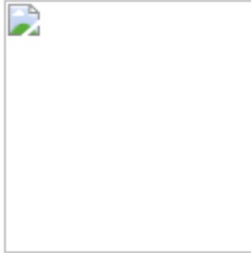
**Epigenetic Control
of Gene
Expression**

07/01/2013
6 weeks



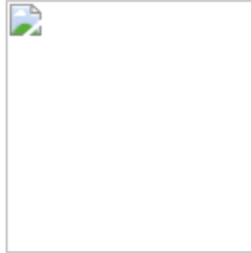
**A Brief History of
Humankind**

07/07/2013
20 weeks



**History of Rock,
Part Two**

07/08/2013
6 weeks



**The Science of
Gastronomy**

07/10/2013
6 weeks



[See other courses!](#)



[Unsubscribe](#) • Visit [support](#) • Please do not reply directly to this email