

From: Coursera <noreply@coursera.org>

To: jeeproject@yahoo.com

Subject: Hi Jeffrey Epstein, we have recommended courses for you!

Date: Sat, 21 Sep 2013 04:34:18 +0000

 coursera logo

Dear Jeffrey Epstein,

Did you know that this month we have 80+ new courses starting? We have expanded our course language options from 6 (English, Spanish, German, Arabic, Italian, French) to 12 (now including native instruction and subtitles for courses in Turkish, Japanese, Portuguese, Ukranian, Chinese, and more).

Check them out in our [course catalogue](#) and, as always, happy learning!

Andrew, Daphne and the Coursera Team | www.coursera.org/team

Recommended For You



Network Analysis in Systems Biology

10/07/2013 (7 weeks)

An introduction to network analysis and statistical methods used in contemporary Systems Biology and Systems Pharmacology research.

[\(read more\)](#)



Cryptography II

10/15/2013 (6 weeks)

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

[\(read more\)](#)



Introduction to Philosophy

10/14/2013 (7 weeks)

This course will introduce you to some of the most important areas of research in contemporary philosophy. Each week a different...

[\(read more\)](#)



Securing Digital Democracy

10/07/2013 (7 weeks)

In this course, you'll learn what every citizen should know about the security risks--and future potential — of electronic voting and...

[\(read more\)](#)



Experimental Genome Science

09/25/2013 (12 weeks)

Each of our cells contains nearly identical copies of our genome, which provides instructions that allow us to develop and function. This...

[\(read more\)](#)



Fantasy and Science Fiction: The Human Mind, Our Modern World

10/07/2013 (11 weeks)

We understand the world — and our selves — through stories. Then some of those hopes and fears become the world.

[\(read more\)](#)



Mathematical Biostatistics Boot Camp 2

09/30/2013 (7 weeks)

Learn fundamental concepts in data analysis and statistical inference, focusing on one and two independent samples.

[\(read more\)](#)



Bioinformatics: Introduction and Methods 生物信息学: 导论与方法

09/30/2013 (12 weeks)

This course teaches the concepts and computational methods in the exciting interdisciplinary field of bioinformatics and their applications...

[\(read more\)](#)



General Game Playing

09/30/2013 (8 weeks)

Learn about General Game Playing (GGP)



Internet History, Technology, and Security

10/07/2013 (11 weeks)

What is the Internet? How was it created?

and develop GGP programs capable of competing against humans and other programs in GGP competitions .

[\(read more\)](#)

How does it work? How to we secure communications on the Internet?

[\(read more\)](#)

[Find out more!](#)

Staff Picks



[Lila Ibrahim](#) is Coursera's new president.

She has had 18 years of work experience at Intel and has lived and worked in the US, Tokyo, Hong Kong, and Shanghai, and traveled to over 75 countries. In her free time she likes to play with her 3.5 year old twin girls.

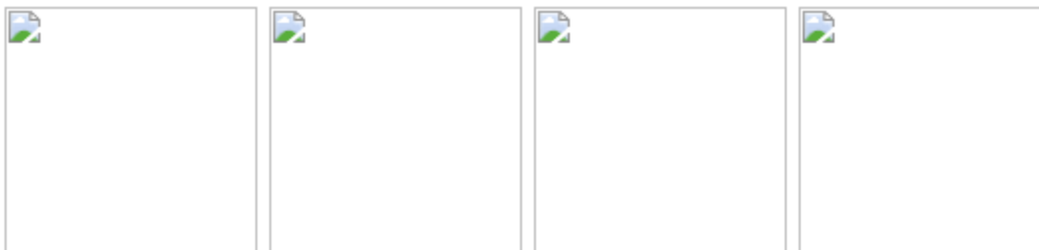
"After my work assignment finished in Japan in 1997, I was planning to head back to school to get my MBA. However, Intel (the company I was working for at the time) offered me the opportunity to start up a new team in Hong Kong and as a result, I stayed in Asia and didn't have the chance to pursue my MBA. 16 years later, I am looking forward to taking the [Wharton MBA series of 4 foundational courses](#) from one of the most esteemed programs in the world. While I am looking forward to all 4 courses, I am especially excited about the topic of [Marketing](#)--I can't wait to see you in class!"

[Find out more!](#)

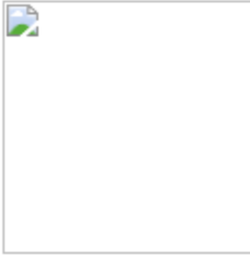
News and Updates

See all the work our Translation Partners have done to help translate content of the most popular courses into key language markets like [Portuguese](#), [Turkish](#), and [Chinese](#) this month!

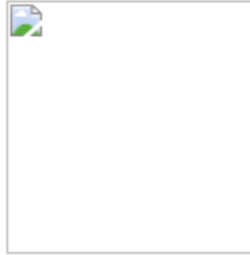
Starting Soon



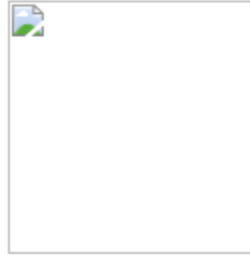
**Health for All
Through Primary
Health Care**
09/18/2013
5 weeks



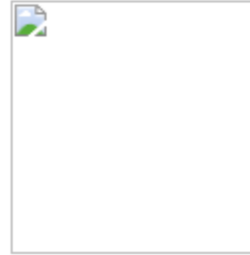
**Organizational
Analysis**
09/19/2013
10 weeks



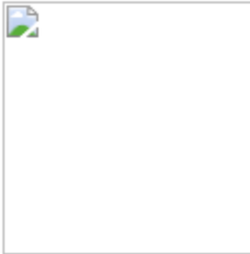
**Crafting an
Effective Writer:
Tools of the Trade**
09/21/2013
6 weeks



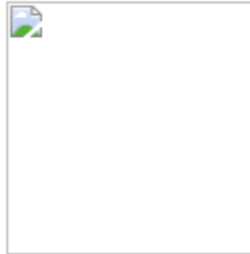
Statistics One
09/22/2013
12 weeks



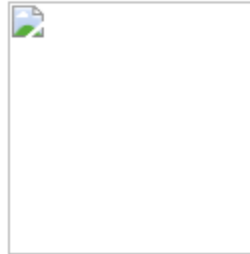
**Going Out on a
Limb: The
Anatomy of the
Upper Limb**
09/23/2013
9 weeks



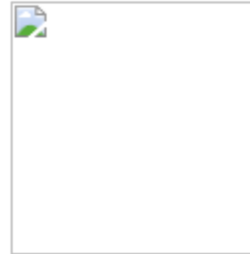
**Conceptos y
Herramientas para
la Fisica
Universitaria**
09/23/2013
9 weeks



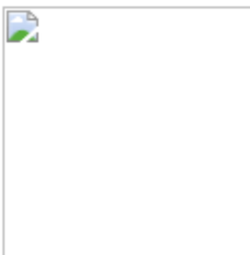
**Initiation à la
programmation (en
Java)**
09/23/2013
7 weeks



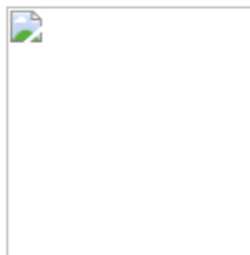
**Initiation à la
programmation (en
C++)**
09/23/2013
7 weeks



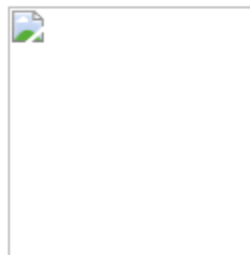
**Computing for
Data Analysis**
09/23/2013
4 weeks



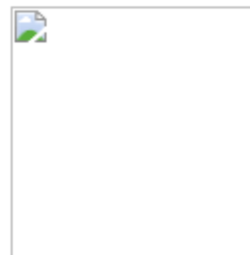
**Computer
Architecture**
09/23/2013
11 weeks



**Comic Books and
Graphic Novels**
09/23/2013
7 weeks



**Everything is the
Same: Modeling
Engineered
Systems**
09/23/2013
8 weeks



**Experimental
Genome Science**
09/25/2013
12 weeks



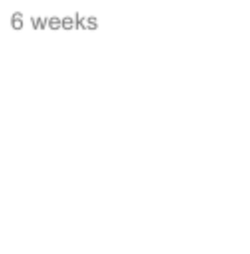
**Scientific
Computing**
09/25/2013
10 weeks

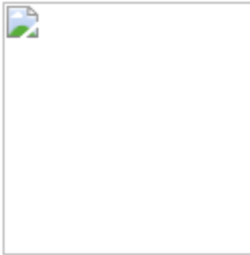


**Mathematical
Methods for
Quantitative
Finance**
09/25/2013
8 weeks

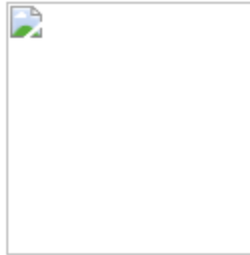


**Calculus Two:
Sequences and
Series**
09/27/2013
6 weeks

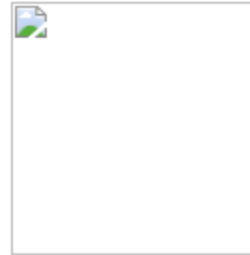




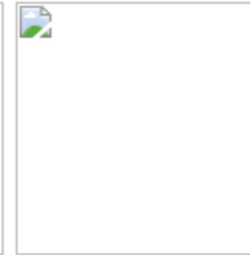
Developing Innovative Ideas for New Companies: The First Step in Entrepreneurship
09/30/2013
6 weeks



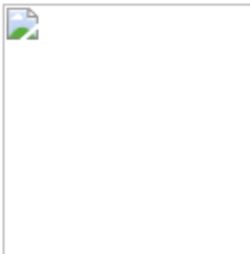
Global Tuberculosis (TB) Clinical Management and Research
09/30/2013
9 weeks



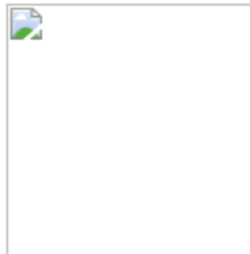
Climate Literacy: Navigating Climate Change Conversations
09/30/2013
10 weeks



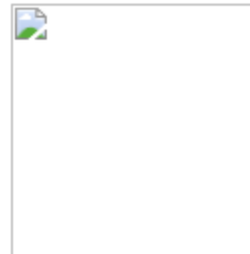
An Introduction to Operations Management
09/30/2013
8 weeks



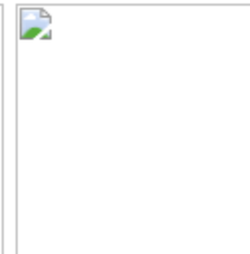
General Game Playing
09/30/2013
8 weeks



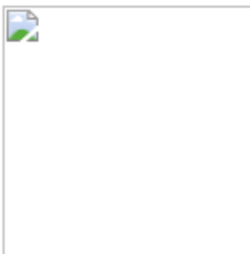
Bioinformatics: Introduction and Methods 生物信息学: 导论与方法
09/30/2013
12 weeks



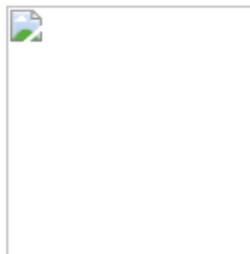
General Chemistry 大学化学
09/30/2013
10 weeks



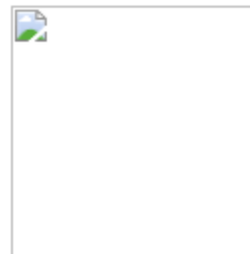
Introduction to Computing 计算概论A
09/30/2013
12 weeks



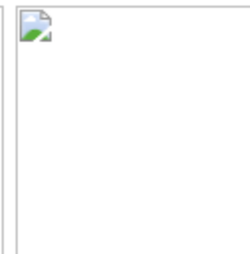
Mathematical Biostatistics Boot Camp 2
09/30/2013
7 weeks



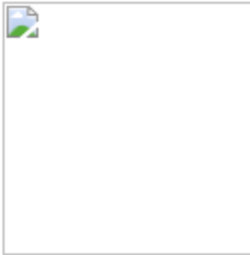
The Role of the Renminbi in the International Monetary System
09/30/2013
4 weeks



International Organizations Management
09/30/2013
5 weeks



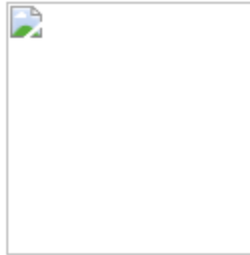
Asset Pricing
09/30/2013
9 weeks



Introduction to Logic

09/30/2013

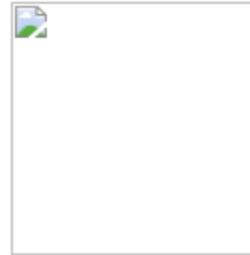
8 weeks



Terrorism and Counterterrorism: Comparing Theory and Practice

09/30/2013

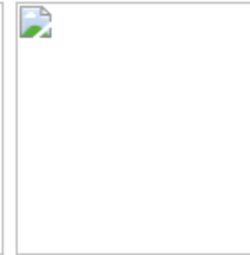
5 weeks



Introduction to Power Electronics

09/30/2013

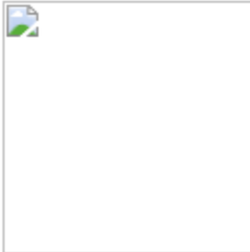
9 weeks



Foundations of Virtual Instruction

09/30/2013

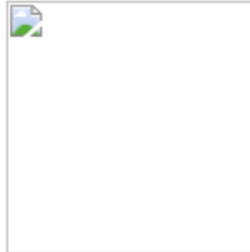
5 weeks



Surviving Disruptive Technologies

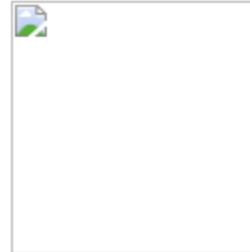
09/30/2013

7 weeks



Antimicrobial Stewardship: Optimization of Antibiotic Practices

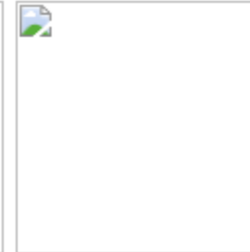
10/01/2013



The Fall and Rise of Jerusalem

10/01/2013

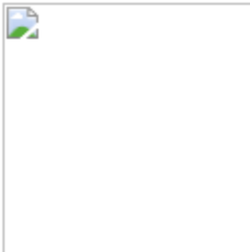
6 weeks



What a Plant Knows (and other things you didn't know about plants)

10/01/2013

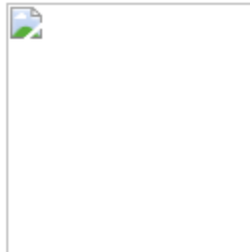
7 weeks



From the Repertoire: Western Music History through Performance

10/01/2013

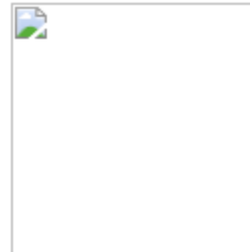
7 weeks



Programming Languages

10/03/2013

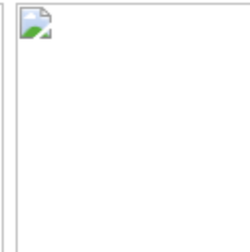
10 weeks



Video Games and Learning

10/03/2013

5 weeks



Democratic Development

10/04/2013

11 weeks

[Find out more!](#)



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