

From: Coursera <noreply@coursera.org>

To: jeeproject@yahoo.com

Subject: Hi Jeffrey Epstein, learn what's new at Coursera this month!

Date: Wed, 28 Aug 2013 03:17:00 +0000

 coursera logo

Dear Jeffrey Epstein,

Here are your personalized course recommendations for the month of August!

Grateful for the role you play in our community,

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

Recommended For You



A History of the World since 1300

09/16/2013 (12 weeks)

This course will examine the ways in which the world has grown more integrated yet more divided over the past 700 years.

[\(read more\)](#)



Modern & Contemporary

American Poetry

09/07/2013 (10 weeks)

ModPo is a fast-paced introduction to modern and contemporary U.S. poetry, from Dickinson and Whitman to the present.

Participants (who...

[\(read more\)](#)



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.

[\(read more\)](#)



The Language of Hollywood: Storytelling, Sound, and Color

09/16/2013 (5 weeks)

This Film History course explores how fundamental changes in film technology affected popular Hollywood storytelling. We will consider the...

[\(read more\)](#)



The Ancient Greeks

09/02/2013 (7 weeks)

This is a survey of ancient Greek history from the Bronze Age to the death of Socrates in 399 BCE. Along with studying the most important...

[\(read more\)](#)



General Game Playing

09/30/2013 (8 weeks)

Learn about General Game Playing (GGP) and develop GGP programs capable of competing against humans and other programs in GGP competitions .

[\(read more\)](#)



Information Security and Risk Management in Context

08/28/2013 (10 weeks)

Learn to defend and protect vital company information using the latest technology and defense strategies. Analyze internal and external...

[\(read more\)](#)



Computer Architecture

09/23/2013 (11 weeks)

In this course, you will learn to design the computer architecture of complex modern microprocessors.

[\(read more\)](#)



Think Again: How to Reason and Argue

08/26/2013 (12 weeks)

Reasoning is important. This course will teach you how to do it well. You will learn how to understand and assess arguments by other...



Data Management for Clinical Research

09/16/2013 (6 weeks)

Learn critical concepts and practical methods to support research data planning, collection, storage and dissemination.

[\(read more\)](#)

[\(read more\)](#)



Accountable Talk®: Conversation that Works

09/09/2013 (7 weeks)

Designed for teachers and learners in every setting - in school and out, in formal learning environments or at home - this course is an...

[\(read more\)](#)



Scientific Computing

09/25/2013 (10 weeks)

Investigate the flexibility and power of project-oriented computational analysis, and enhance communication of information by creating...

[\(read more\)](#)

[Find out more!](#)

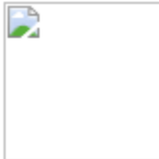
Staff Picks



Eli is part of the Course Operations team here at Coursera.

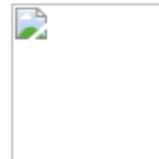
He's an inveterate traveler who has lived in western China, Kazakhstan, and southeast Alaska. He loves reading and philosophizing and thought he knew how to craft a pretty good argument — that is, until he signed up for [Think Again](#).

"Have you ever disagreed with a friend on an issue that's important to you? Did you struggle to convince your friend that you were right?"



[Prof. Neta](#)

Did you leave the conversation feeling a bit shaky on why, exactly, your position seemed so right, and your friend's stance seemed so wrong? If so, then you and I share something in common. Thankfully, Duke's wonderful course [Think Again: How to Reason and Argue](#) is here



[Prof. Sinnott-Armstrong](#)

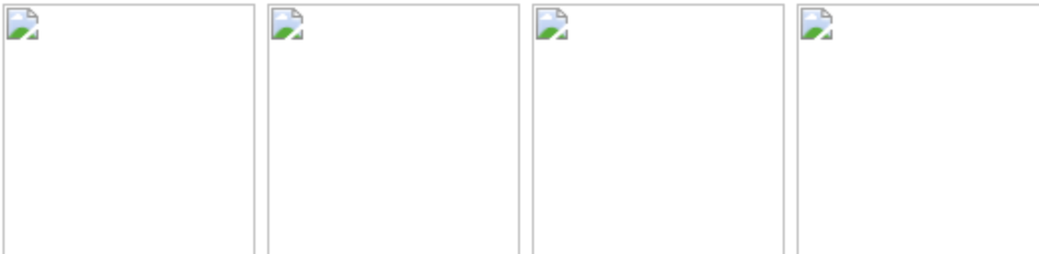
*to show us how to construct strong arguments, develop clear reasoning and think logically about a broad range of subjects.
Taught by Professors [Walter Sinnott-Armstrong](#) and [Ram Neta](#), from [Duke University](#).
[Think Again](#) kicks off on August 26.*

[Find out more!](#)

Student Spotlight

Feynman Liang is a university student studying Biology. He has taken and finished over 30 Coursera courses this past year, many of which are in Computer Science. Thanks to these courses, he was able to land a summer internship at Google this summer. [See how he did it!](#)

Starting Soon



Algorithms, Part I

08/23/2013

6 weeks

Calculus One

08/23/2013

14 weeks

Disaster Preparedness

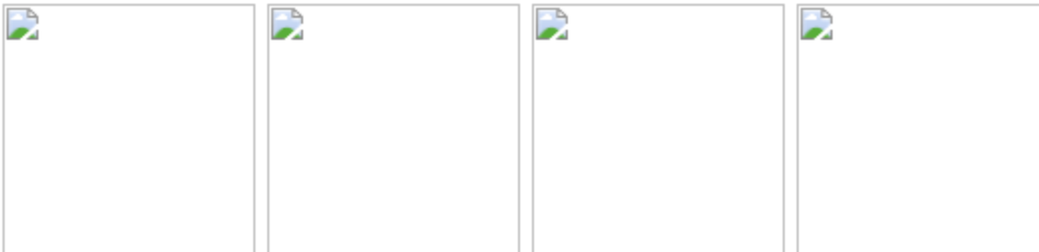
08/26/2013

6 weeks

Introduction to Sustainability

08/26/2013

8 weeks



Caries Management by Risk Assessment (CAMBRA)

08/26/2013

6 weeks

Think Again: How to Reason and Argue

08/26/2013

12 weeks

Survey of Music Technology

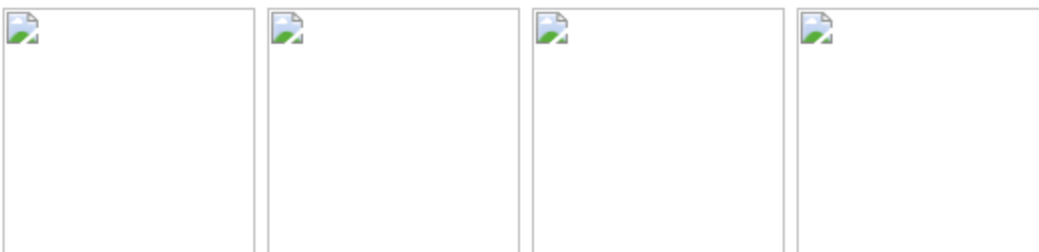
08/26/2013

6 weeks

Computational Investing, Part I

08/26/2013

8 weeks



Microeconomics Principles

08/26/2013

16 weeks



Preparation for Introductory Biology: DNA to Organisms

08/26/2013

4 weeks



Web Intelligence and Big Data

08/26/2013

12 weeks



Information Security and Risk Management in Context

08/28/2013

10 weeks



Building an Information Risk Management Toolkit

08/28/2013

10 weeks



Designing and Executing Information Security Strategies

08/28/2013

10 weeks



Introduction to Computational Finance and Financial Econometrics

08/28/2013

10 weeks



Introduction to Computational Arts

08/29/2013

16 weeks



機率 (Probability)

08/31/2013

10 weeks



中國古代歷史與人物 - - 秦始皇

08/31/2013

9 weeks



Economics of Money and Banking, Part One

09/01/2013

7 weeks



Introduction to International Criminal Law

09/01/2013

8 weeks



Creativity, Innovation, and Change

09/01/2013

8 weeks



History of Rock, Part One

09/02/2013

7 weeks



Practical tips to improve Asian American participation in cancer clinical trials

09/02/2013

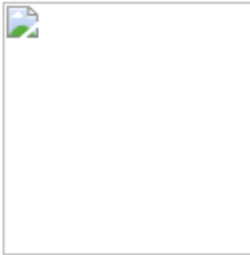


New Models of Business in Society

09/02/2013

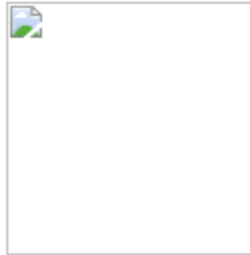
5 weeks





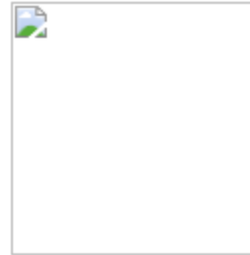
Introduction to Mathematical Thinking

09/02/2013
10 weeks



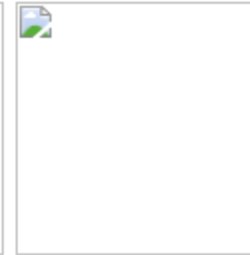
Foundations of Business Strategy

09/02/2013
6 weeks



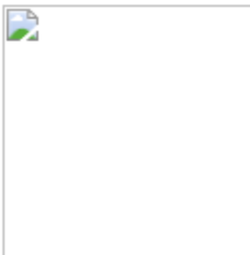
The Ancient Greeks

09/02/2013
7 weeks



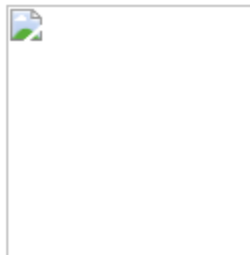
An Introduction to Global Health

09/02/2013
8 weeks



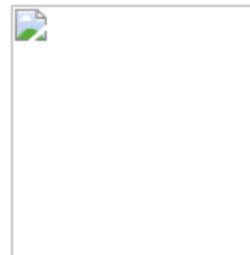
Algorithms: Design and Analysis, Part 2

09/02/2013
6 weeks



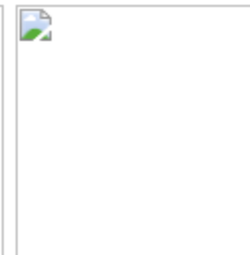
Innovación educativa con recursos abiertos

09/02/2013
4 weeks



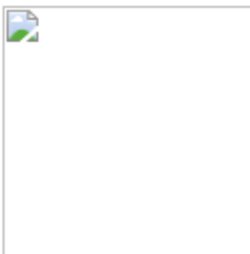
Linear and Integer Programming

09/02/2013
9 weeks



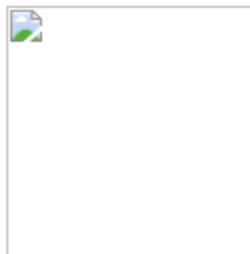
Metadata: Organizing and Discovering Information

09/02/2013
8 weeks



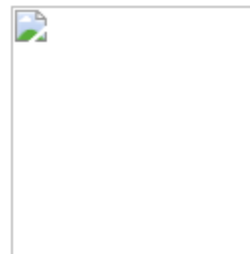
Networked Life

09/03/2013
7 weeks



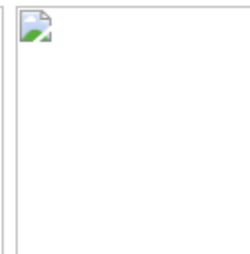
Introduction to Recommender Systems

09/03/2013
14 weeks



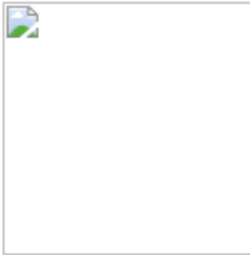
Exploring Beethoven's Piano Sonatas

09/03/2013
5 weeks



From the Big Bang to Dark Energy

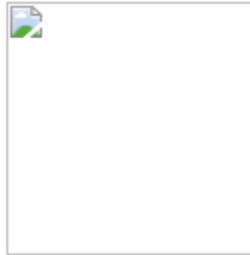
09/03/2013
4 weeks



Vaccines

09/03/2013

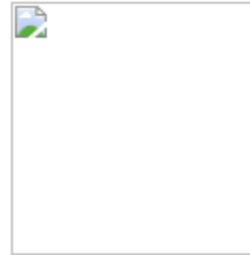
9 weeks



Introduction to Systematic Program Design - Part 1

09/04/2013

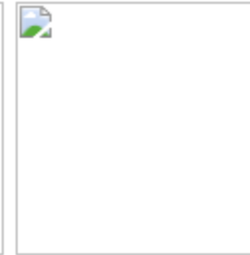
10 weeks



Dino 101: Dinosaur Paleobiology

09/04/2013

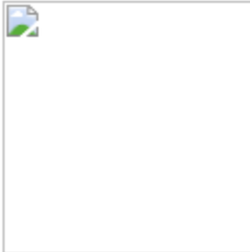
12 weeks



Analysis of Algorithms

09/06/2013

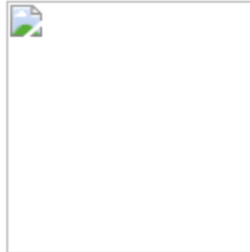
6 weeks



Modern & Contemporary American Poetry

09/07/2013

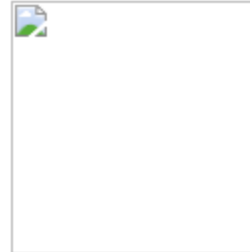
10 weeks



Accountable Talk®: Conversation that Works

09/09/2013

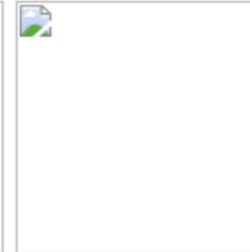
7 weeks



Online Games: Literature, New Media, and Narrative

09/09/2013

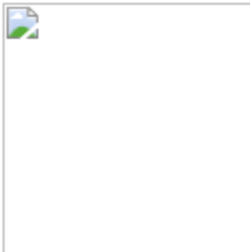
7 weeks



Genetics and Society: A Course for Educators

09/09/2013

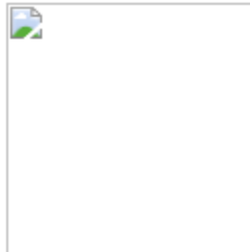
4 weeks



Inquiry Science Learning: Perspectives and Practices 1 - Science Leadership

09/09/2013

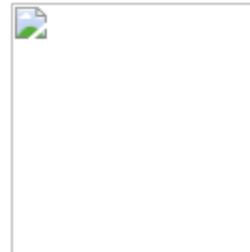
4 weeks



Contraception: Choices, Culture and Consequences

09/09/2013

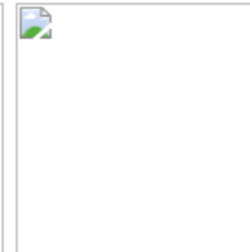
5 weeks



9/11 and Its Aftermath -- Part I

09/09/2013

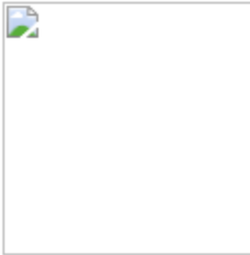
7 weeks



Economic Issues, Food & You

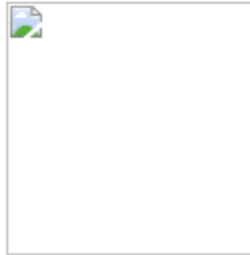
09/09/2013

10 weeks



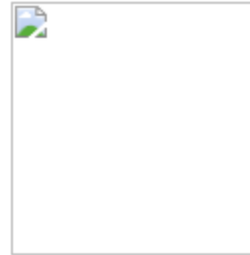
**Generation Rx:
The Science
Behind
Prescription Drug
Abuse**

09/09/2013
6 weeks



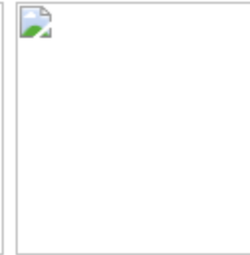
**Physique générale
- mécanique**

09/13/2013
24 weeks



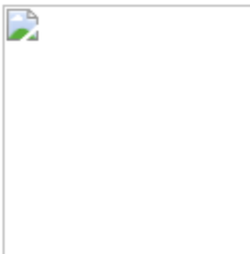
**Networks: Friends,
Money, and Bytes**

09/16/2013
12 weeks



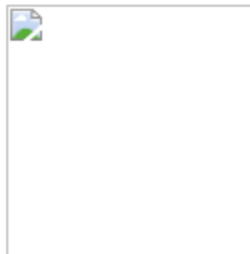
**Data Management
for Clinical
Research**

09/16/2013
6 weeks



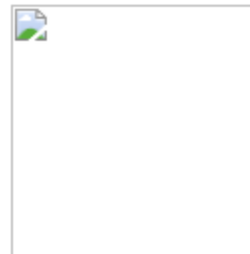
**The Power of
Macroeconomics:
Economic
Principles in the
Real World**

09/16/2013
11 weeks



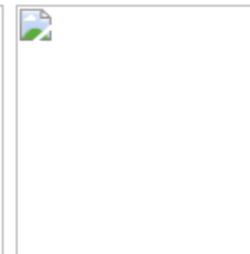
**The Language of
Hollywood:
Storytelling,
Sound, and Color**

09/16/2013
5 weeks



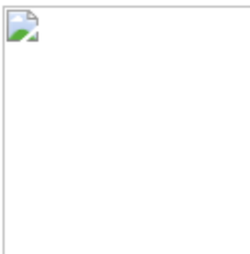
**A History of the
World since 1300**

09/16/2013
12 weeks



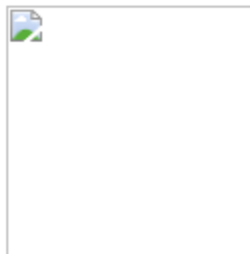
**An Introduction to
Financial
Accounting**

09/16/2013
10 weeks



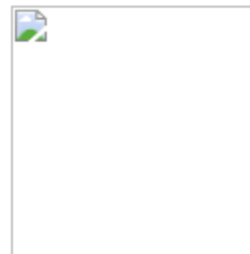
**Energy, the
Environment, and
Our Future**

09/16/2013
8 weeks



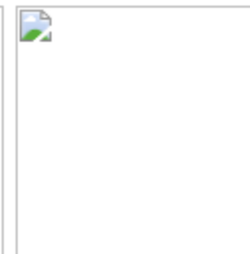
**Introduction to
Engineering
Mechanics**

09/16/2013
5 weeks



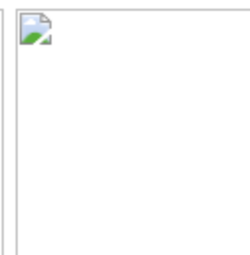
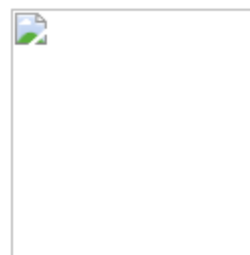
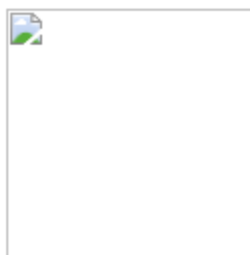
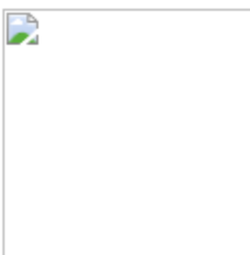
**Health Informatics
in the Cloud**

09/16/2013
9 weeks



**Physics 1 for
Physical Science
Majors**

09/16/2013
12 weeks



Functional Programming Principles in Scala

09/16/2013

7 weeks



Beginning Game Programming with C#

09/16/2013

8 weeks



Foundations of Teaching for Learning 2: Being a Teacher

09/16/2013

6 weeks



The Power of Microeconomics: Economic Principles in the Real World

09/16/2013

11 weeks



Introduction to Environmental Law and Policy

09/16/2013

6 weeks



Understanding Media by Understanding Google

09/16/2013

6 weeks



Organizational Analysis

09/17/2013

10 weeks



Health for All Through Primary Health Care

09/18/2013

5 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 Física 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

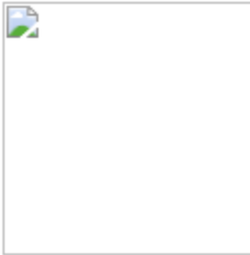


Computer Architecture

09/23/2013

11 weeks

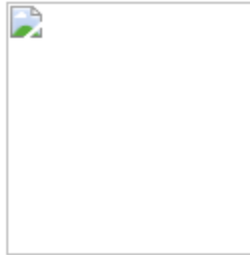




Comic Books and Graphic Novels

09/23/2013

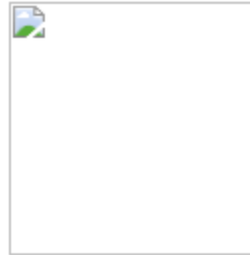
7 weeks



Everything is the Same: Modeling Engineered Systems

09/23/2013

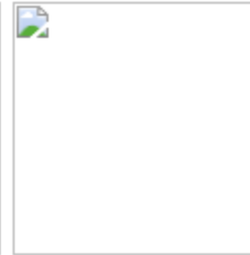
8 weeks



Pre-Calculus

09/23/2013

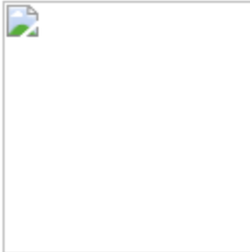
8 weeks



Fundamentals of Rehearsing Music Ensembles

09/23/2013

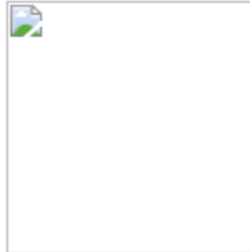
8 weeks



Scientific Computing

09/25/2013

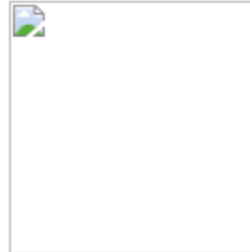
10 weeks



Mathematical Methods for Quantitative Finance

09/25/2013

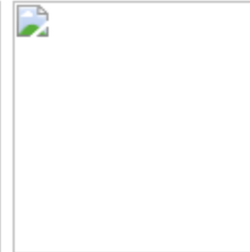
8 weeks



Calculus Two: Sequences and Series

09/27/2013

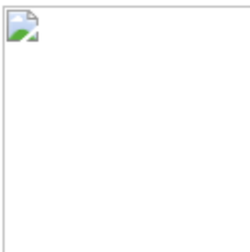
6 weeks



Developing Innovative Ideas for New Companies: The 1st Step in Entrepreneurship

09/30/2013

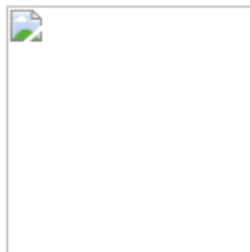
6 weeks



Global Tuberculosis (TB) Clinical Management and Research

09/30/2013

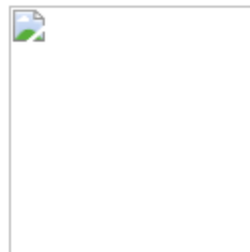
9 weeks



Climate Literacy: Navigating Climate Change Conversations

09/30/2013

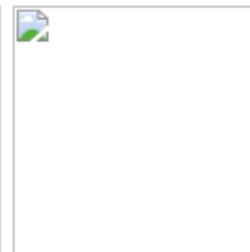
10 weeks



General Game Playing

09/30/2013

8 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



Introduction to Logic

09/30/2013
8 weeks



Terrorism and Counterterrorism: Comparing Theory and Practice

09/30/2013
5 weeks



Foundations of Virtual Instruction

09/30/2013
5 weeks



Surviving Disruptive Technologies

09/30/2013
7 weeks



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

[Find out more!](#)



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