

# Big Education in the Era of Big Data

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The grass is greener on the other side...

*Be inspired!*

Stories and more stories...

*Be informed!*

The devil is in the details...

*Be challenged!*



# Words of Wisdom

The **BEST** universities focus on **EDUCATION!**

The **BETTER** universities focus on  
citation numbers and impact factors...

The **GOOD** universities focus on  
counting the number of publications...





## Our Education System

Everybody is a genius. But if you judge a fish by its ability to climb a tree, it will live its whole life believing that it is stupid.







Velocity

VALUE!

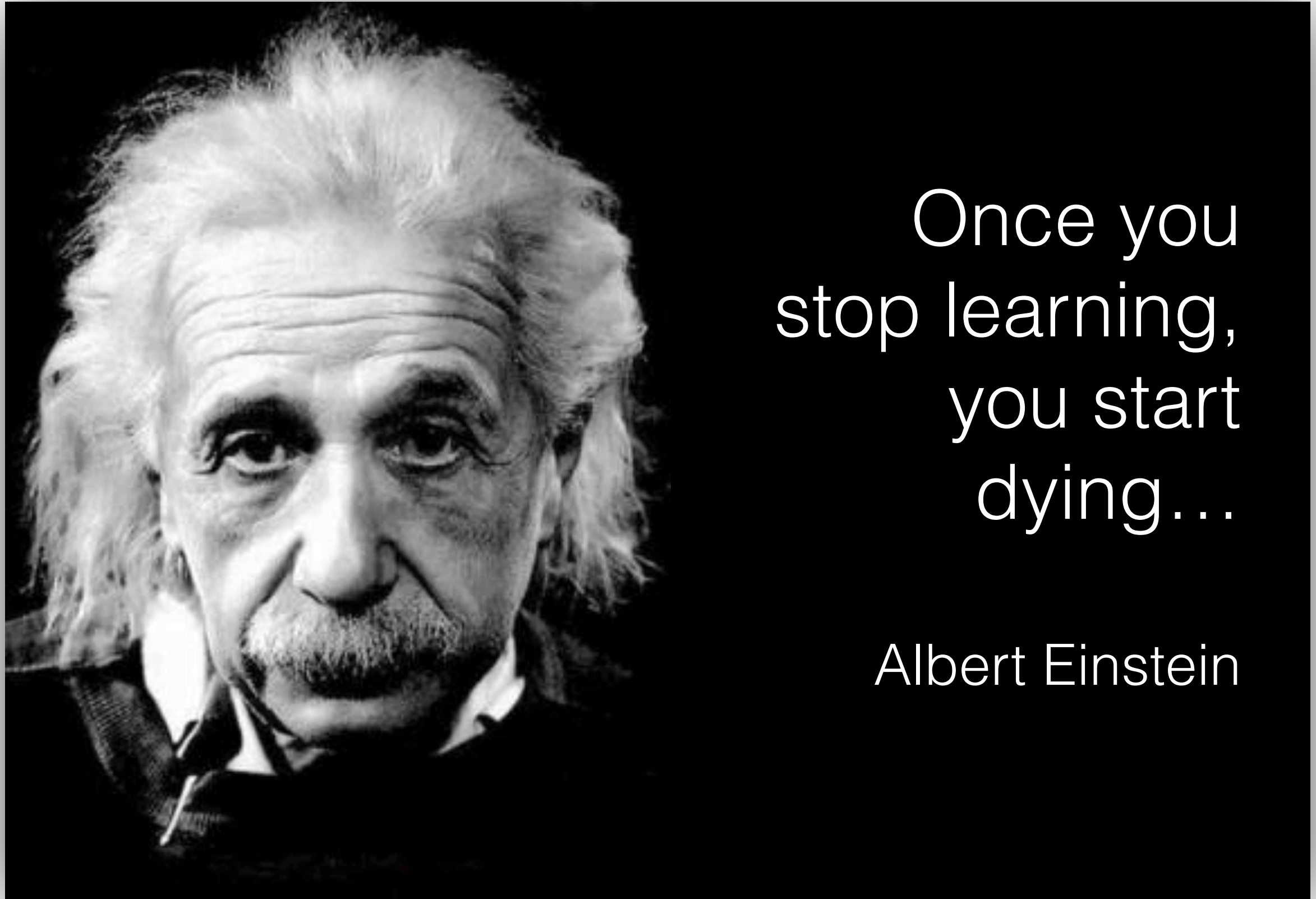
Veracity



# Big Education on Lifelong Learning







Once you  
stop learning,  
you start  
dying...

Albert Einstein







# MILESTONES IN E-LEARNING

1971

The Open University opens in England with an open admissions policy, and begins broadcasting lectures on television. **25,000 students enroll.**



1989

University of Phoenix launches its private, for-profit online school. **12 students enroll.**



1993

Criteria is created by pioneer William Graziadei III, Ph.D: e-learning systems must be easy to use, portable, replicable, scalable, and affordable.



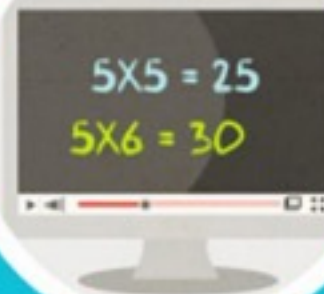
1999

The term 'e-Learning' is coined at an educational seminar.



2004

Salman Khan records instructional YouTube videos to help his cousins with math. The rising popularity of these videos leads him to found the Khan Academy, a not-for-profit, free, online educational organization.



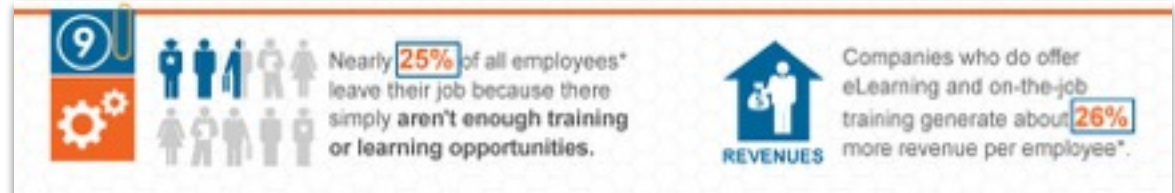
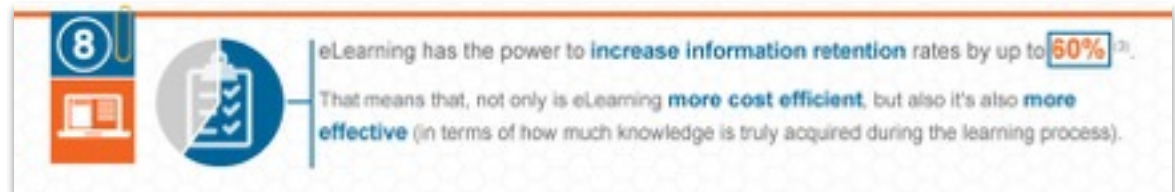
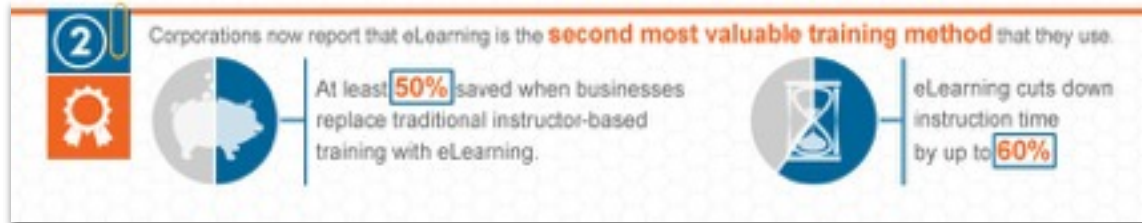
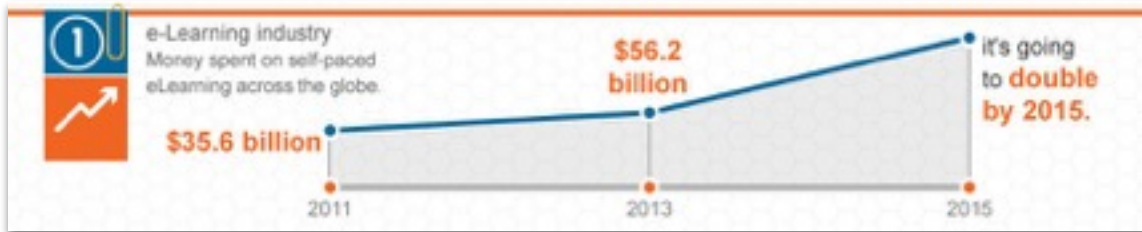


**TOP 10 eLearning STATISTICS FOR 2014**

The rise in eLearning's popularity isn't showing any signs of slowing. In fact, judging by the following Top 10 eLearning statistics for 2014, the future of the eLearning Industry is brighter than ever:











e-Learning industry  
Money spent on self-paced  
eLearning across the globe

\$35.6 billion

2011

**BIG MONEY**

\$56.2  
billion

2013

2015

it's going  
to **double**  
by 2015.



**2013:** About **4.6** out of 10 college students  
are taking at least one course online.

roughly **half** of all college  
classes\* will be eLearning-based.

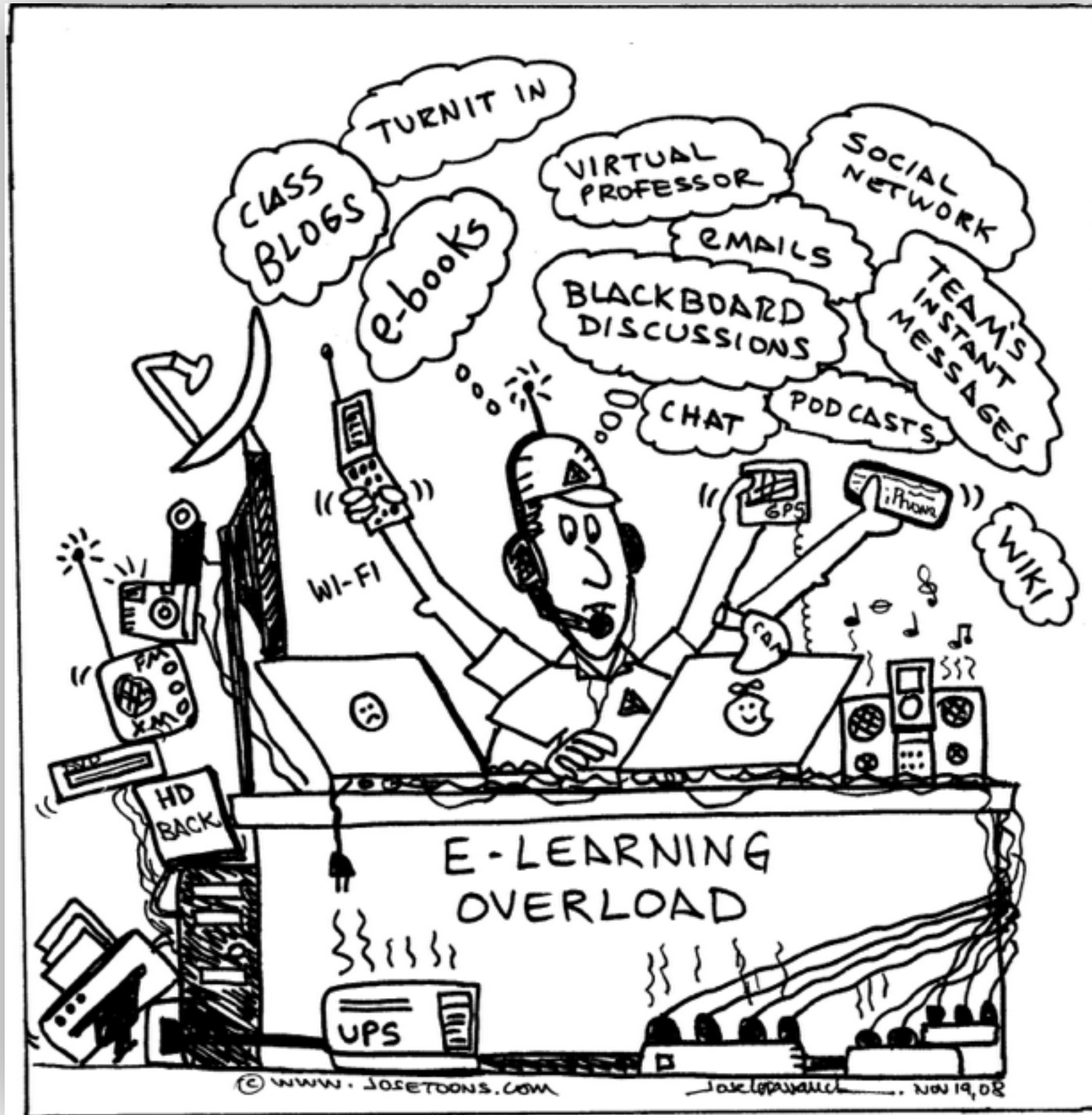


eLearning has the power to **increase information retention** rates by up to **60%** <sup>(3)</sup>.

**BIG IMPROVEMENT**

it's also **more**  
(the learning process).









The task of the modern educator is not to cut down jungles, but to irrigate deserts.

C.S. Lewis



# Trends in Big Education



Big Education in the Era of Big Data @ IWAIT 2015, January 12, 2015. Tainan, Taiwan





# The Higher Education, Continuing Education Online Learning Landscape



<http://athentica.com/wp-content/uploads/2013/10/Online-Learning-Landscape-Oct-2013.jpg>





**Collaboration**



**Cost  
effectiveness**

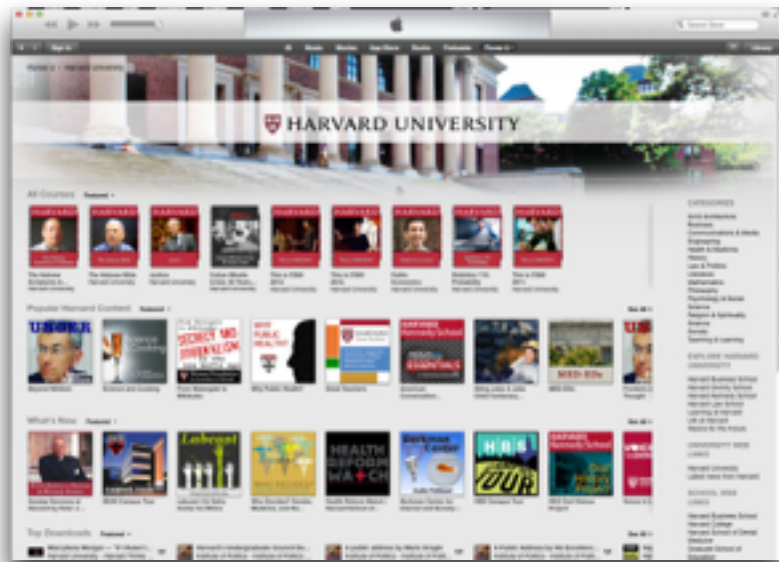


**Customization**

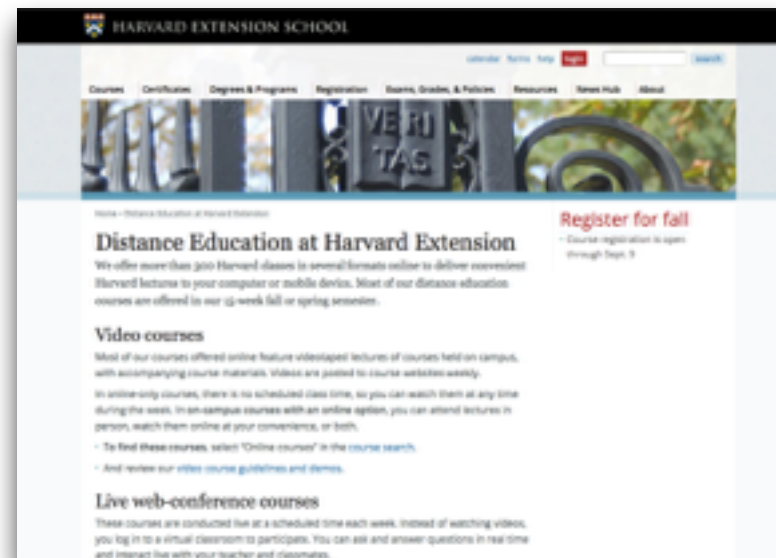




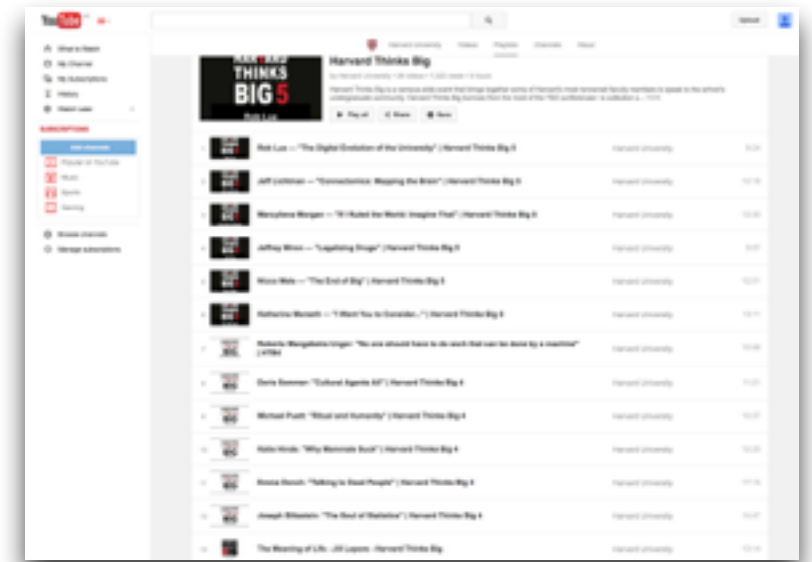
# Multimodal Learning



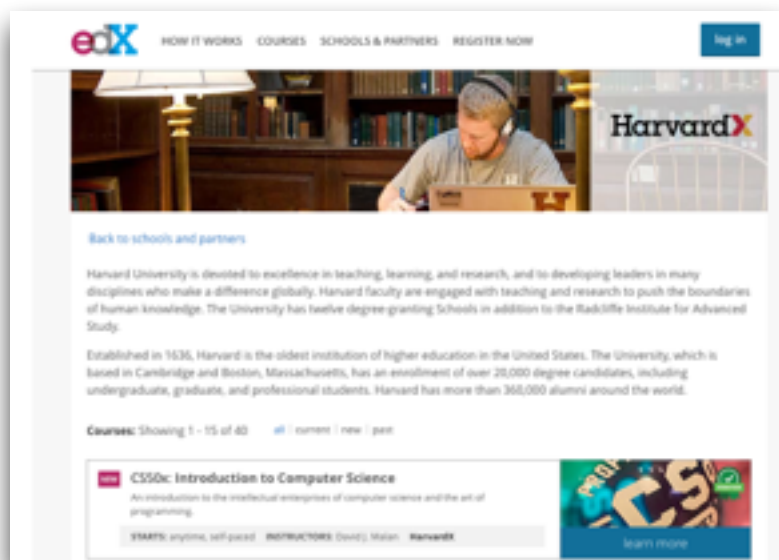
Harvard @ iTunes U



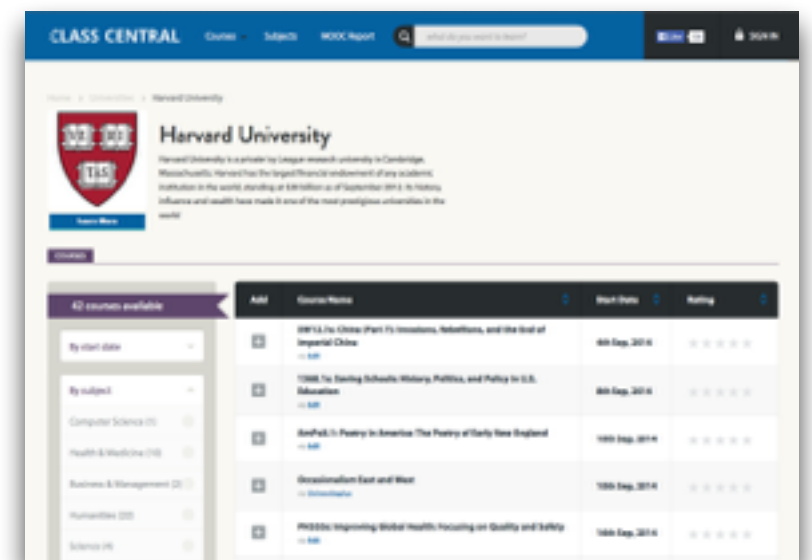
[harvard.edu](http://harvard.edu)



Harvard @ YouTube



Harvard @ edX



Harvard @ Class Central



# MOOC

## Massive Open Online Course

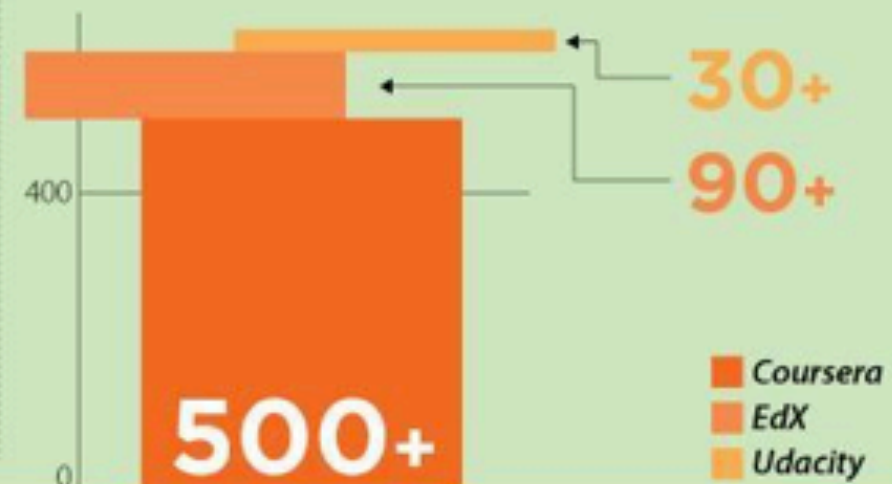


## MASSIVE

Students enrolled in MOOCs



Courses offered by major platforms



## OPEN

These courses are provided by many different universities and open to anyone who wishes to enroll.

**87**

The number of academic partners that offer courses on Coursera's platform



## ONLINE

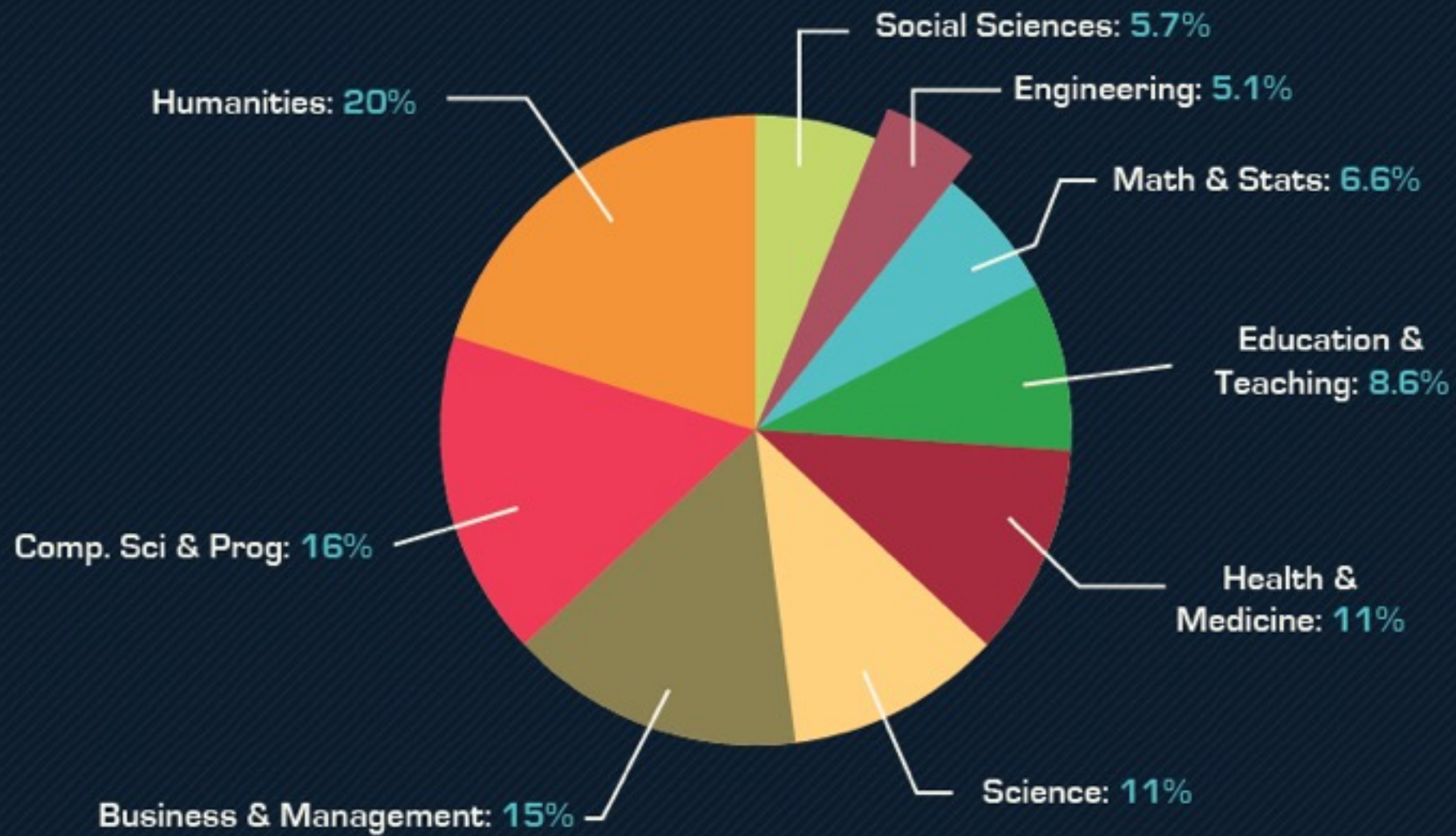
Courses are even reaching as far as developing countries like Mongolia, where high school students are taking courses from:





# Courses Offered

1200+ courses available

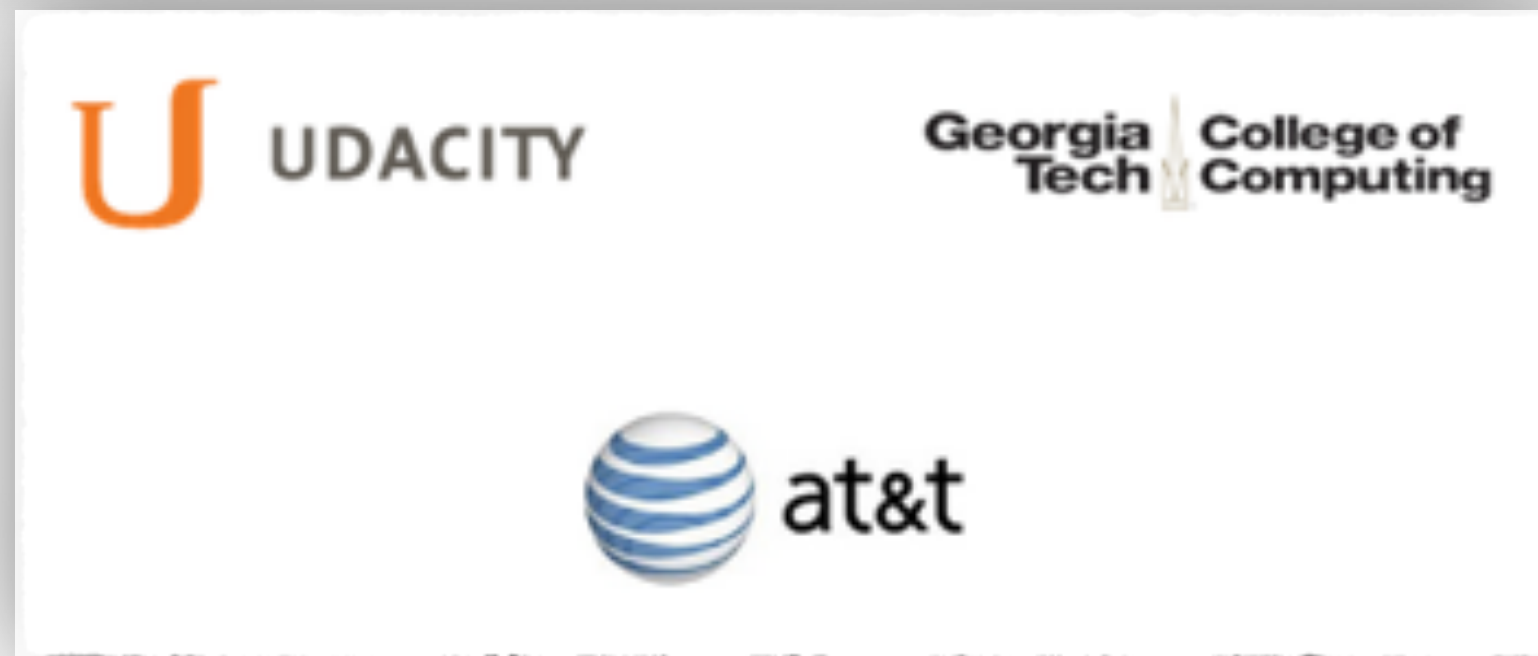


SOURCE: Edsurge

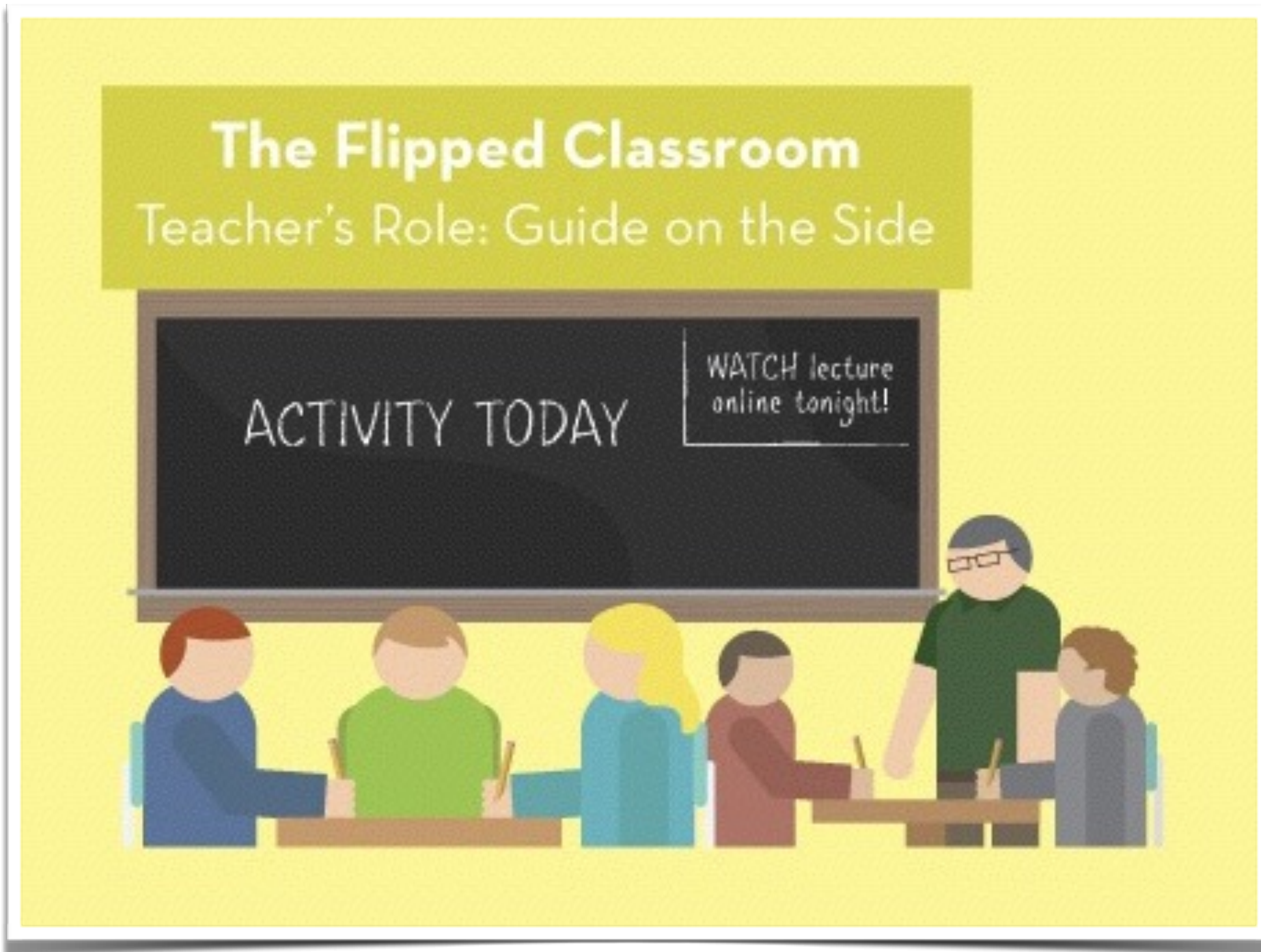




# Small Private Online Course (SPOC) with Degree



# Flipped Classroom



Big Education in the Era of Big Data @ National Univeristy of Tainan, January 12, 2015. Tainan, Taiwan



# Microlearning

**KHANACADEMY** Subject: Computer pro... Coach About Donate Search for subjects, skills, and videos Log in Sign up

← COMPUTER PROGRAMMING

## Intro to JS: Drawing & Animation

In these tutorials, you'll learn how to use the JavaScript language and the ProcessingJS library to create fun drawings and animations. If you've never programmed before, start here to learn how!

- + Create Program
- Documentation
- ? Help Requests
- Project Evaluations
- Community Questions

ALL CONTENT IN "INTRO TO JS: DRAWING & ANIMATION"

### Intro to programming

If you've never been here before, check out this introductory video first. Then get coding!

- ▶ What is Programming?
- ▶ A Tour of Programming on Khan Academy

### Drawing basics

We'll show you the basics of programming and how to draw shapes.

- ▶ Intro to Drawing
- ⊛ Challenge: H for Hopper
- ▶ More Drawing!
- ⊛ Challenge: Simple Shapes!
- ⊛ Challenge: CRAZY Face

### Coloring

We'll show you how to color and outline your shapes!

- ▶ Intro to Coloring
- ⊛ Challenge: Ice Cream Code
- ⊛ Challenge: It's a Beautiful Day
- ▶ The Power of the Docs
- ⊛ Project: What's for Dinner?

### Variables

We'll cover how to use variables to hold

- ▶ Intro to Variables





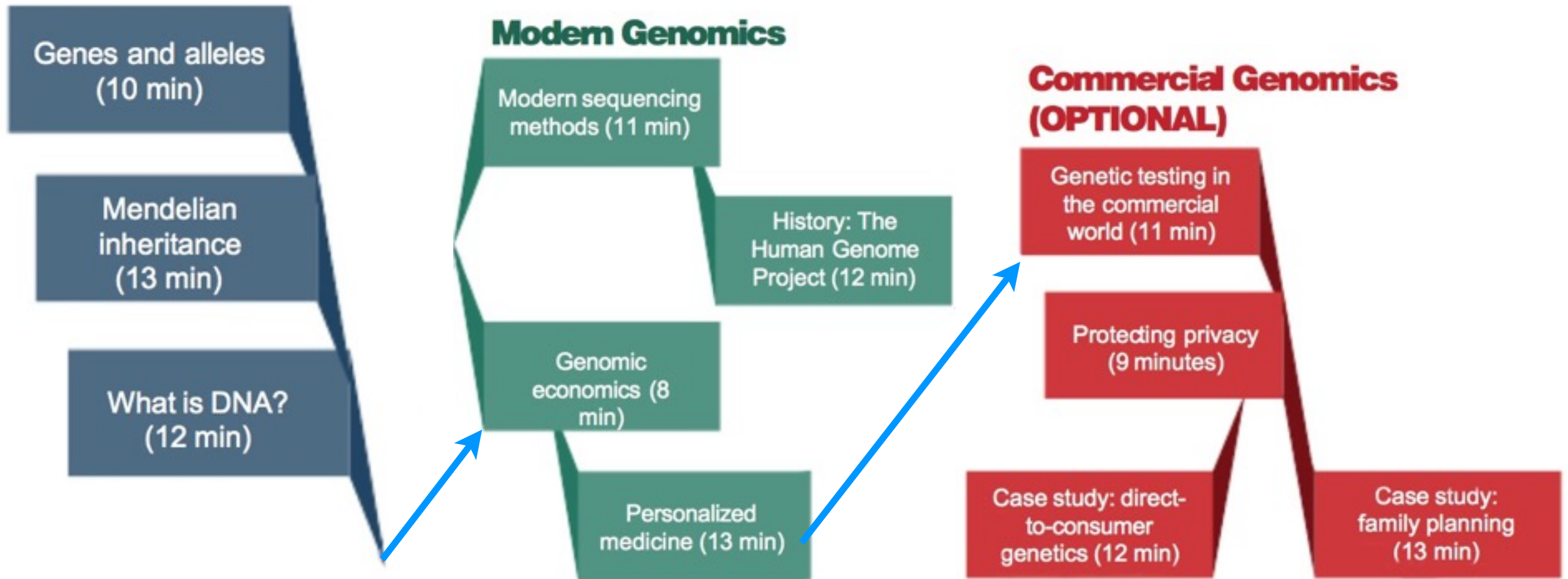
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# Personalized Learning

## Basic Genetics Refresher (OPTIONAL)



# Active Learning

The screenshot shows a courseware interface with a navigation menu on the left and a video player in the center. The navigation menu includes links for Week 1 through Week 6 and Worksheets. The video player is titled "FOR LOOP COMBINATIONS" and displays a slide with the following content:

**Nested loop trace example**

```
for i = 1:3
    fprintf('*')
    for j = 1:5
        fprintf('%d', j)
    end
    fprintf('\n')
end
```

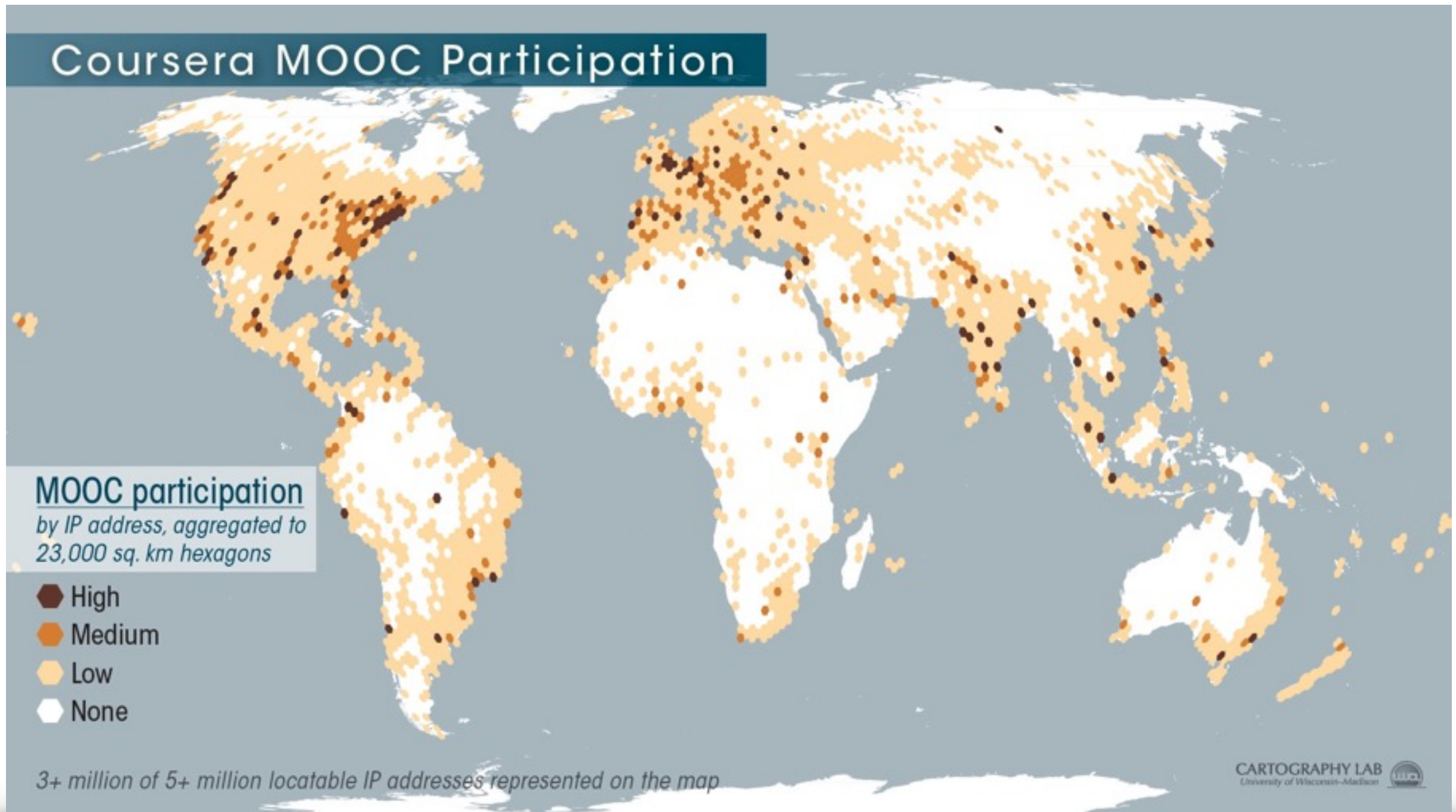
Output:  
\*12345  
\*12345  
\*12345

The video player interface includes a progress bar at the bottom showing 0:00 / 5:14, a speed control set to 1.0x, and a volume icon. A large red play button is overlaid on the video content.





# Peer Learning





# Knowledge and Education Exchange Platform





# What is KEEP?

- KEEP is a **multi-year** and **cross-institutional** project with strong partners and alliances
- KEEP is the **big data learning analytics** cloud platform
- KEEP serves as a creative **online learning gateway** for educators and learners around the world
- KEEP encourages and promotes **flexible and active learning**
- KEEP is a **knowledge aggregator** and a **technology integrator**





# Our **Vision**

To **empower people** by providing and promoting the **best education resources** in order to facilitate collaboration and innovation for **teaching and learning** through **knowledge aggregation** and **technology integration**



# Our **Mission**

- Organize and search accessible and useful materials
- Gain fresh insights through analytics
- Collect the best online courses
- Promote innovative education applications

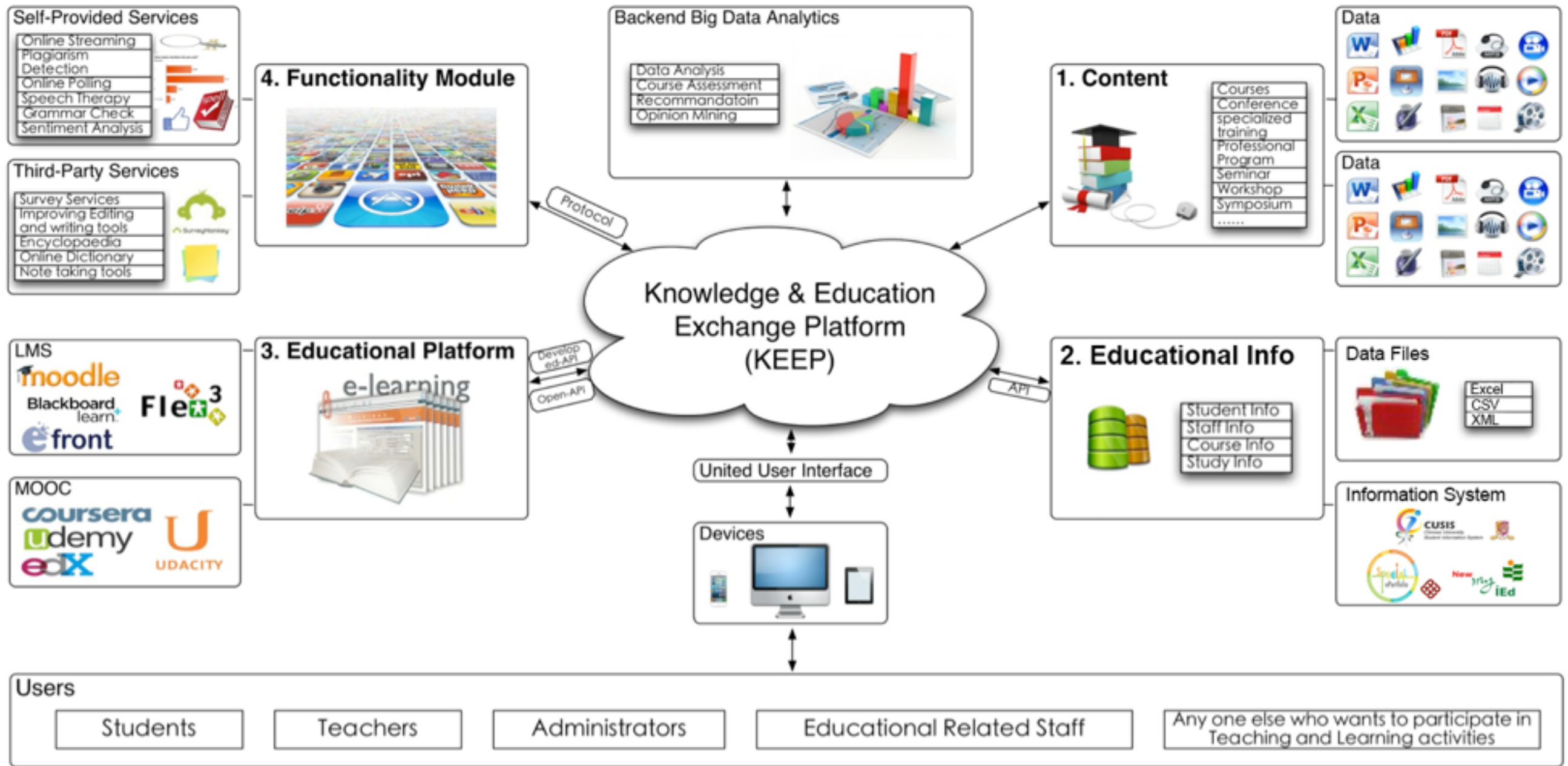


# KEEP's Partners & Alliances





# KEEP Education Cloud

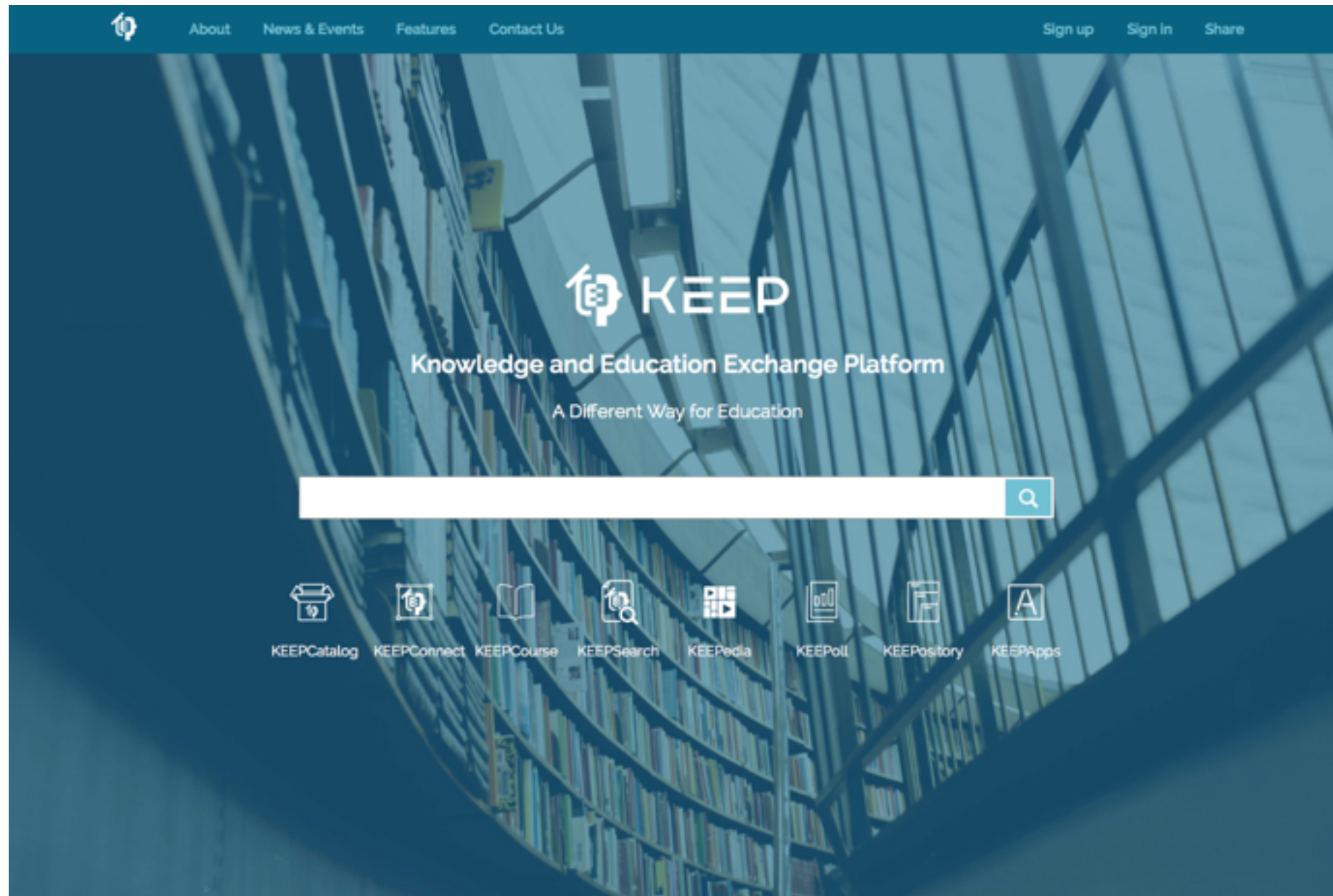


# KEEP education cloud



# Our Webpage

www.keep.edu.hk



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# KEEP Search

Sign Up Sign In Share

## KEEP Search

General Search Cluster Search

python

Top 100 results of about 539 for python

Assignment 4: Entity Extraction | JMSC6041 Computational Journalism

OpenCatalis missed or got wrong 1. Get an OpenCatalis API key from this page 2. Install the `python-catalis` module. This will allow you to call OpenCatalis from Python easily. First, download the latest version of `python-catalis`. To install it, you just need `catalis.py` in your working d...

courses/jmc/ku/hu/jmc6041spring2013/2013/03/01/assignment-4-entity-extraction

Artificial Intelligence - Andy Chun

Our technology runs on popular technologies we used include

.../about/

...ers | Jie Qin's Site

... | videos in Chinese | Add your comment below! Cancel Reply Privacy & Terms

.../api

...ng & programming for non-

...n Events - AI Success Stories

... these staffs to ensure that the games Web 2.0 architecture, lightweight

.../equestrian-short

.../equestrian-short

.../equestrian-short

Serve as a starting point to navigate the web and discover information in education

About - AI Success Stories - Artificial Intelligence - Andy Chun

of hard problems in scheduling and/or optimization. Our technology runs on popular platforms, such as Java, .NET, or Python. The AI technologies we used include modern rule-based technologies, constraint

www.cuhk.edu.hk/~hachun/AIProjects/About/

Programming for Non-Programmers | Jie Qin's Site

JavaScriptQuery | link | Python | link | Java SE | videos in Chinese | Add your comment - 0 Comments Leave your comment below! Cancel Reply Privacy & Terms

http://www.google.com/recaptcha/api

www.cuhk.edu.hk/~jqin/teaching-a-programming-for-non-programmers/

2008 Beijing Olympics - Equestrian Events - AI Success Stories - Artificial Intelligence - Andy Chun

problem to effectively schedule and roster all these staffs to ensure that the games ran smoothly. AI Technology We used modern Web 2.0 architecture, lightweight Python frameworks, and rapid prototyping

www.cuhk.edu.hk/~hachun/AIProjects/equestrian-short

Assignment 1: TF-IDF | JMSC6041 Computational Journalism

columns: the year of the speech, and the text of the speech. You will write a Python program that reads this file and turns it into TF-IDF document vectors, then prints out some information. Here is how... to read a CSV in Python 2. Tokenize the text of each speech, to turn it into a list of wor...

courses/jmc/ku/hu/jmc6041spring2013/2013/03/01/assignment-1-tfidf/

Web Mining for Communication Research | Jie Qin's Site

teaching/csc4170/2009 Irwin King @ Web Intelligence & Social Computing Lab!

/sentiment-sap-4.pdf Visualization Many Eyes Visualization Programming Networks, a Python package for complex networks Mathematics

www.cuhk.edu.hk/~irwking/teaching/

teaching/csc5250/2006 Irwin King @ Web Intelligence & Social Computing Lab!

Reference Books Book Sources FAQ Resources Python CSC5250 Information Retrieval and Search Engine Fall 2006 Lecture I Lecture II

www.cuhk.edu.hk/~irwking/teaching/

Entity Extraction Assignment

Save to Csv File 36 37 Print

Value Submit Comment Recent Posts using Github

Web Mining Lab

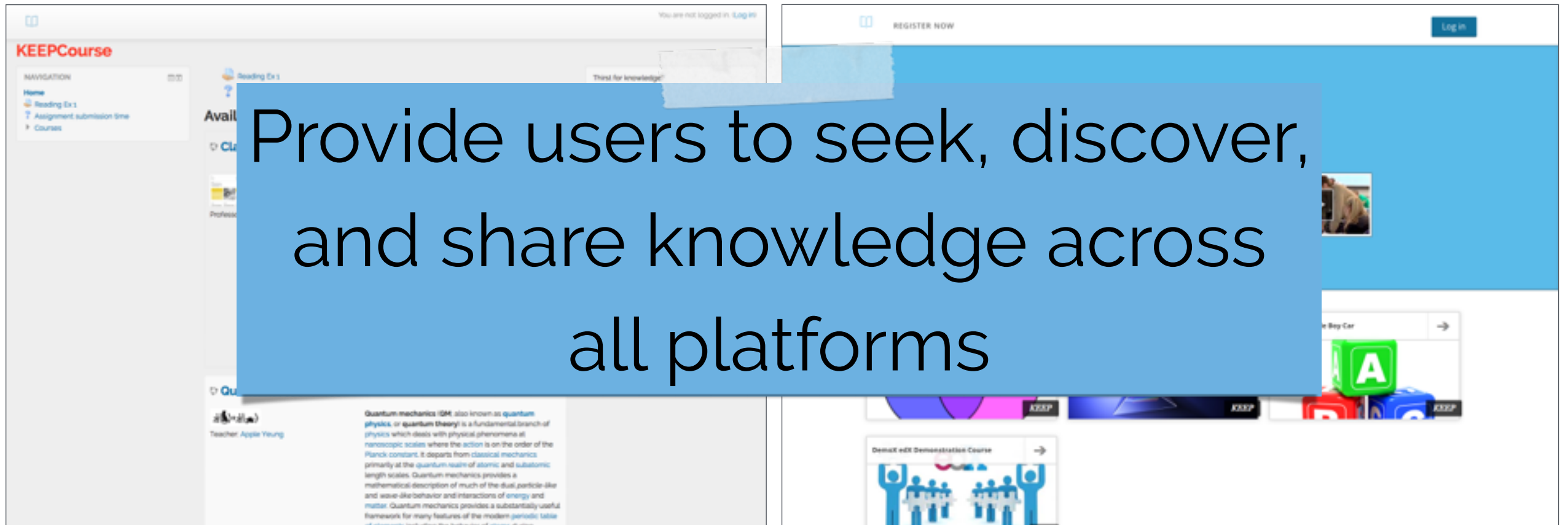
Embedding within Applications

Mathematica Computational





# KEEP Course





# KEEPedia

KEEPedia Create Logout

All Yours My Following

Michele Berner  
Teacher of Information Technology  
**Pixlr Power**  
Resizing, saving, coloring  
test123456  
by Chris Wong on 19/11/14  
0 views  
your description here  
Not Published

Stoss  
by Chris Wong on 19/11/14  
14 views  
The 5th lecture of CHNDM Design Talks Series Part 4  
CHNDM

Dr. Richard Feenstra  
Educational Psychologist  
Founding Partner of Decisions  
**Solve Problems In 4 Steps**  
Solve Problems In 4 Steps  
by Chris Wong on 19/11/14  
0 views  
your description here  
Published

Creation Of Angry Birds  
by Chris Wong on 19/11/14  
0 views  
your description here  
Not Published

Tips for a Perfect Interview  
by Chris Wong on 19/11/14  
0 views  
your description here  
Published

Game promotion  
by Chris Wong on 19/11/14  
0 views  
Jaakko Lisalo and Matthew Wilson of Rovio Mobile (Angry Birds) tell you their way of marketing the final product.  
Published

The 5th lecture of CHNDM Design Talks Series Part 4  
Not Published

Create and share of micro-learning modules with relevant information







# KEEP Catalog

Categorize learning tools and services for users

Developer: Dropbox, Inc  
Category: Storage and Sharing  
Version: 1.0  
Rating: -  
Compatibility: Online, Apps  
Language: en

Description:  
A free file hosting service that offers cloud storage, file synchronisation, and client software. Dropbox is a file hosting service operated by Dropbox, Inc., headquartered in San Francisco, California, that offers cloud storage, file synchronization, personal cloud, and client software. Dropbox allows users to create a special folder on each of their computers, which Dropbox then synchronizes so that it appears to be the same folder (with the same contents) regardless of which computer is used to view it. Files placed in this folder also are accessible through a website and mobile phone applications. Dropbox, was founded in 2007 by Drew Houston and Arash Ferdowsi, as a Y Combinator startup company. Dropbox provides client software for Microsoft Windows, Mac OS X, Linux, Android, iOS, BlackBerry OS and web browsers, as well as unofficial ports to Symbian, Windows Phone, and MeeGo.





# KEEP Apps



Generate and communicate meaningful patterns of data





# KEEPoll

Your Polls Search

All Polls <span>11</span>	Question	Status	Date Created
List A <span>10</span>	Regarding sales channels, pricing, and profit, which of the following is right?	Edit <span>Open</span>	on Dec 2
List B <span>0</span>	What are your main interests?	Edit <span>Closed</span>	on Dec 2
List C <span>0</span>	How did Ashton Kutcher prepare for his role as Steve Jobs?	Edit <span>Open</span>	on Dec 2
List D <span>1</span>	What is it like to visit North Korea?	Edit <span>Open</span>	on Dec 2

New List

Allow users to create questions and to collect real-time feedback easily

Add a Choice

Poll Type

- Single Poll ?
- Last Poll ?
- Multiple Poll ?

Create







# KEEPository

The screenshot shows the KEEPository web interface. On the left is a navigation sidebar with a tree view of folders: CUHK, CSCI3150 (Mole Wong), CSCI3180 (Java, Prolog, Python), CSCI4180 (2011-2012, 2013-2014), and UST (ENGG3300). The main area displays a table of items:

Title	Author	Last Modified
Midterm 1	Leonard Mok	Today at 4:36 PM
Python Question List	Leonard Mok	Today at 4:15 PM
Untitled Question	Leonard Mok	Today at 2:26 PM
Amazon Dynamo	Leonard Mok	Today at 2:24 PM
MapReduce	Leonard Mok	Today at 2:22 PM
Multiply two numbers in Prolog	Leonard Mok	Today at 2:17 PM
Python I/O		

The details panel for the selected item 'Multiply two numbers in Prolog' shows: Type: Question, Labels: CUHK/CSCI3180/Prolog, Owner: Leonard Mok, Modified: Today at 2:17 PM.

Allow users to create, manage and share their questions easily

The 'Manage Labels' dialog box for the question 'Multiply two numbers in Prolog (Question)' shows a list of labels with plus signs to add them:

- CUHK
- CUHK/CSCI3150
- CUHK/CSCI3150/Mole Wong
- CUHK/CSCI3180
- CUHK/CSCI3180/Java
- CUHK/CSCI3180/Python
- CUHK/CSCI4180
- CUHK/CSCI4180/2011-2012
- CUHK/CSCI4180/2013-2014
- UST
- UST/ENGG3300

Buttons for 'Done' and 'Cancel' are at the bottom.

The question editing form shows the 'Content' field with the text 'Please choose the N, R, W of Amazon Dynamo'. Below it is the 'Answers' section with 'Answer 1' containing the text '3.2.2'. A radio button is selected for 'This is the correct answer.' A 'Save' button is at the bottom.



# **Work in progress & Future works**



# Natural language processing

- Text and semantic analysis
- Summarization
- Sentiment analysis
- Automated grading
- Q&A systems





# Recommendations



- Personalized learning
- Courses, tutors, peering learning partners, etc.
- Learning resources, time allocation, etc.
- Career planning

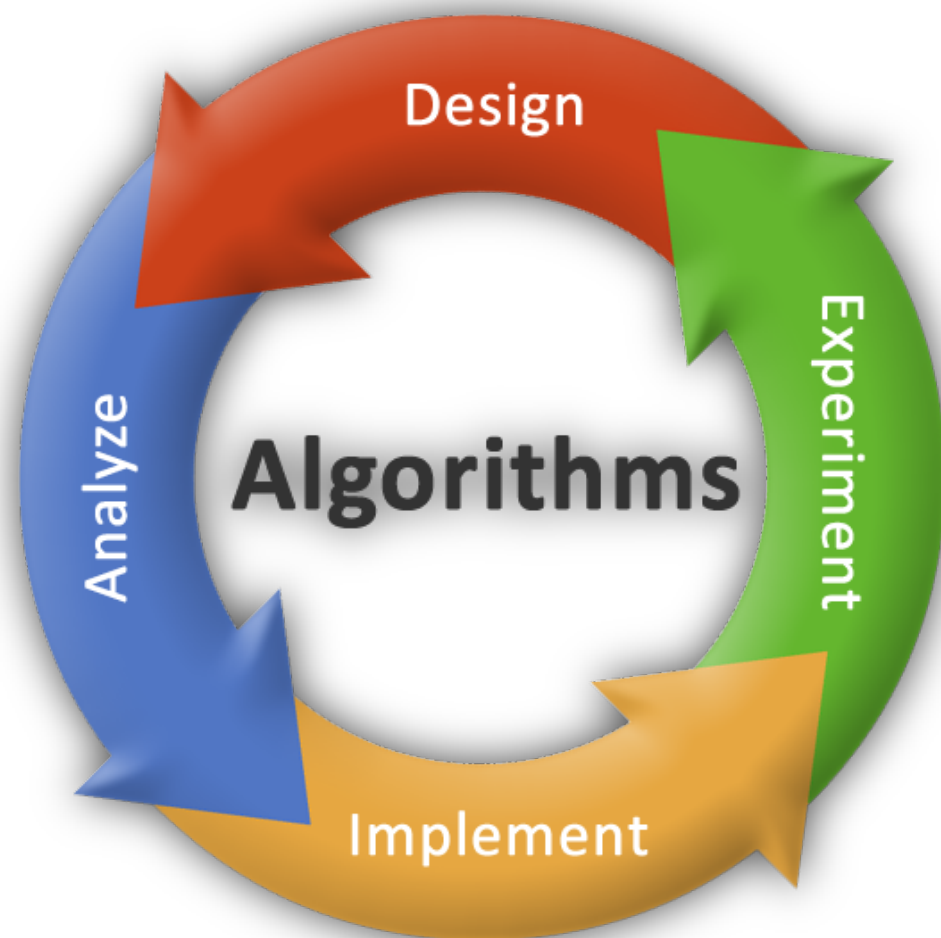


# Knowledge map

- Explore topics
- Track topic changes
- Make topic comparisons and inferences
- Better search on concepts



# Algorithms & Techniques



- Machine learning
- Data analytics
- Social computing
- Web intelligence Multimedia information processing
- Gamification





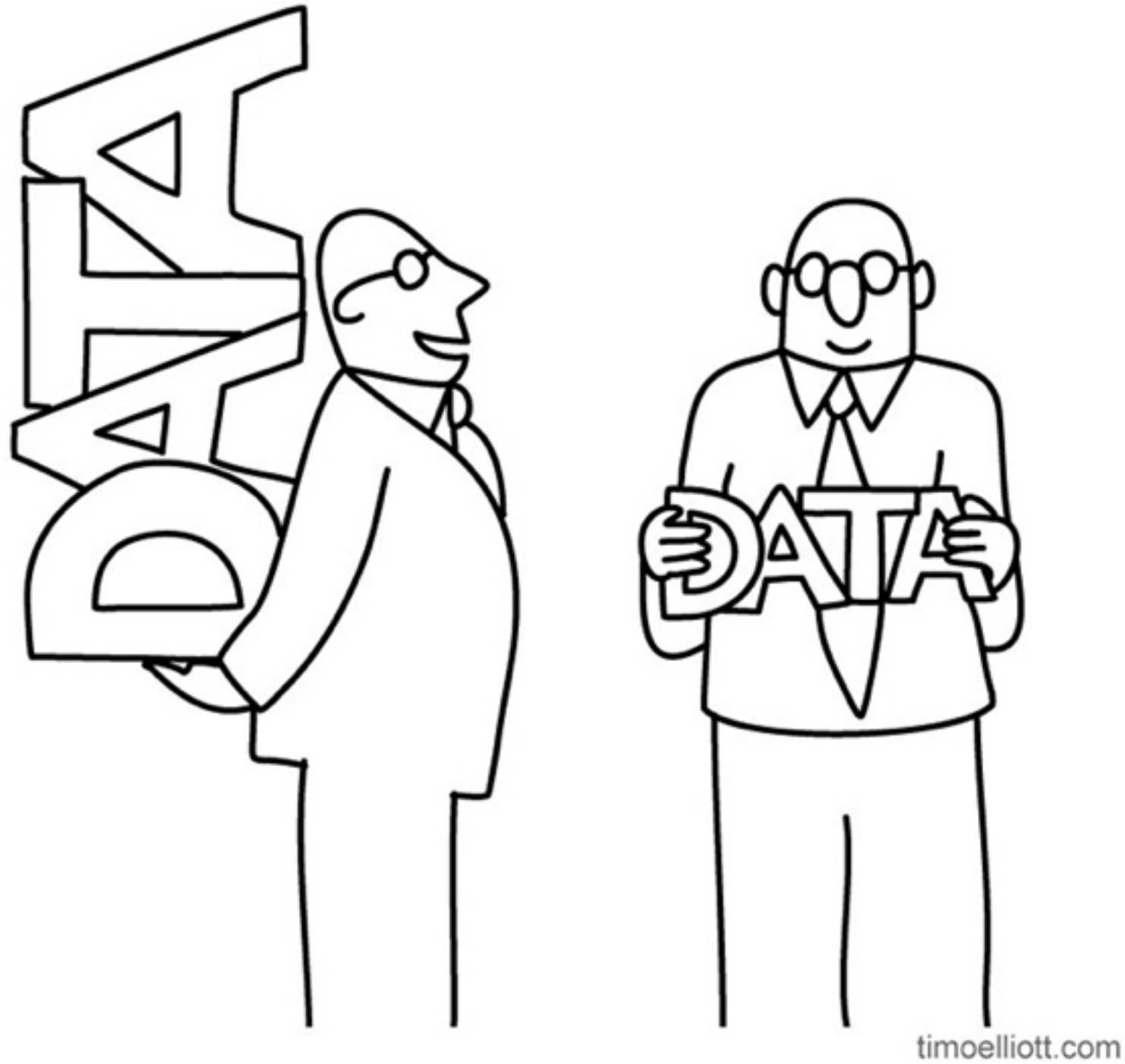
**Are You Ready?**

21st CENTURY



# Get involved





*“I think you’ll find that mine is bigger...”*





# Concluding Remarks

- *Be Inspired*
  - Big Education is the focus!
- *Be Informed*
  - Big Data in Education is the **VALUE** proposition!
- *Be Challenged*
  - Use technologies to transform education in the Big Data Era!



# Acknowledgements

- Byron Lai
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- Lin Tsang
- Patrick Lau
- Raymond Yuen
- Roger Cheung
- Sophia Man

Looking for more engineers, programmers, system analysts, etc. to work on KEEP...



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- Chen Cheng (Ph.D.)
- Junjie Hu (Ph.D.)
- Baichuan Li (Baidu, China)
- Guang Ling (Ph.D.)
- Haiqin Yang (Postdoc)
- Connie Yuen (Ph.D.)
- Hongyi Zhang (Ph.D.)
- Shenglin Zhao (Ph.D.)
- Tong Zhao (Ph.D.)
- Looking for more PhD students working on machine learning, Big Data, social computing,...







- Similarity text detection system created in 2005
- 145,000 users and 280,000 submissions for year 2005-2013
- Track students' progress in writing



# ACML 2015

7th Asian Conference on Machine Learning  
November 20-22, 2015, Hong Kong



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**Research**  
微软亚洲研究院



## Seventh Asian Conference on Machine Learning, Hong Kong

The Chinese University of Hong Kong and Hong Kong Science Park  
November 20-22, 2015



### ANNOUNCEMENTS

- We are calling for paper submissions, workshop proposals, and tutorial proposals.

### ACML 2015

The 7th Asian Conference on Machine Learning (ACML2015) will be held in Hong Kong on November 20-22, 2015. The conference aims to provide a leading international forum for researchers in machine learning and related fields to share their new ideas, progresses and achievements. Submissions from regions other than the Asia-Pacific are also highly encouraged.

The conference calls for high-quality, original research papers in the theory and practice of machine learning. The conference also solicits proposals focusing on frontier research, new ideas and paradigms in machine learning. The conference proceedings will be published in The Journal of Machine Learning Research (JMLR): Workshop and Conference Proceedings series.

See the [Call for Papers](#) for details and submit through the [paper submission site](#).

### IMPORTANT DATES





# BigScholar 2015

THE SECOND WWW WORKSHOP ON BIG SCHOLARLY DATA: TOWARDS THE WEB OF SCHOLARS  
FLORENCE, ITALY, MAY 19, 2015

[Home](#)[CFP](#)[Organizers](#)[Submission](#)[Registration](#)[Program](#)[Keynote Speakers](#)

Welcome to

## BigScholar 2015

The Second WWW Workshop on  
**Big Scholarly Data: Towards the Web of Scholars**  
<http://msclab.org/bigscholar/>

A workshop of WWW 2015 (The 24th International World Wide Web Conference)  
Florence, Italy, May 19, 2015

The BigScholar 2015 workshop aims at bringing together researchers and practitioners working on Big Scholarly Data to discuss what are emerging research issues and how to explore the Web of Scholars. Several core challenges, such as the tools and methods for analyzing and mining scholarly data will be the main center of discussions at the workshop. The goal is to contribute to the birth of a community having a shared interest around the Web of Scholars and exploring it using data mining, recommender systems, social network analysis and other appropriate technologies.

The workshop will be a half-day workshop. The format of the workshop will include one invited talk (keynote), research and position paper presentations and one discussion panel. The workshop will be held in the afternoon on May 19, 2015 in Florence, Italy, in conjunction with the 24th International World Wide Web Conference (WWW 2015).

### Important Dates

**Paper submissions due:**

**Jan 24, 2015**

**Notification of acceptance:**

**Feb 22, 2015**

**Camera ready version due:**

**Mar 8, 2015**

**Workshop date:**

**May 19, 2015**

### History

► [BigScholar 2014](#)

Seoul, Korea, April 2014





# WWW2015 Workshop on Web-based Education Technologies (WebET 2015) May 19, 2015, Florence, Italy

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- [Committee](#)



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# The Chinese University of Hong Kong

## Q & A

