# Нова парадигма: Масовни отворени онлајн курсеви

Дејана Каваја Станишић, Универзитетска библиотека "Светозар Марковић", Београд

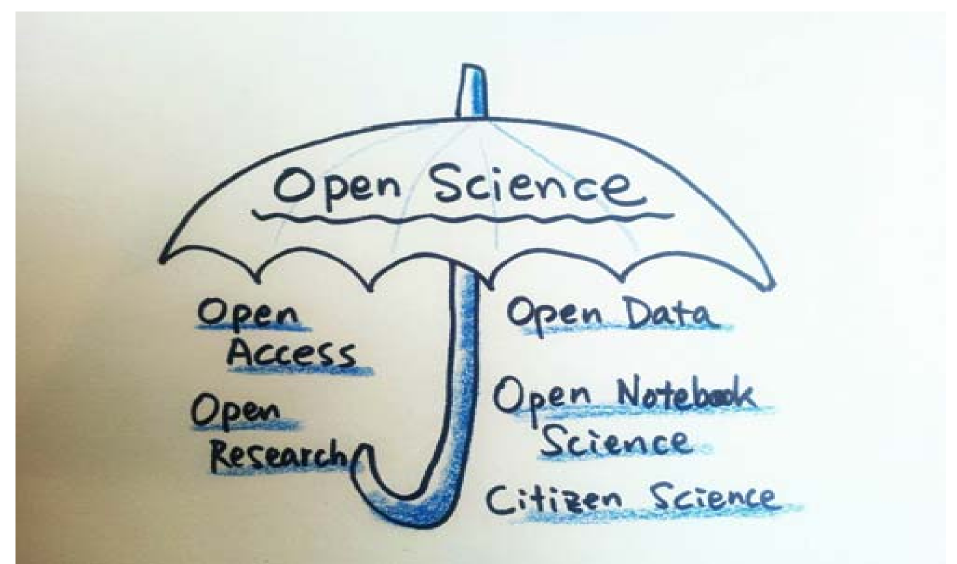
Оја Кринуловић, Универзитетска библиотека "Светозар Марковић", Београд

Миљана Тодоровић, Математички факултет, Универзитет у Београду





# Отворена наука







Отворено образовање је концепт новог начина учења, где сви велики светски универзитети покушавају да дигиталним садржајима, односно онлајн курсевима, конференцијама, семинарима приближе концепт образовања свима, па и онима који у том тренутку не могу да их похађају





# Масовни отворени онлајн курсеви - МООС

- У свету су све популарнији бесплатни онлајн едукативни курсеви које организују признати професори и стручњаци из различитих области.
- Да бисте пратили неки од ових курсева, све што Вам је потребно јесте рачунар, Интернет и мало слободног времена.





# Шта је МООС

assive





# Шта је отворено образовање

- Бесплатно образовање
- Престижни универзитети
- Квалитет





# Бесплатни курсеви и Снимљена предавања

Бесплатни курсеви Интеракција Тестови и испити Заокружена целина Снимљена предавања Видео записи Пропратни текстови Литература

Количина доступног материјала и временски приступ нису ограничени





# Садржај бесплатних курсева

- Видео лекције
- Према сопственом времену
- Есеји, лабораторија, вежбе
- Тренутне оцене
- Учење кроз сарадњу





# Сертификати

- Потврда о завршеном курсу
- Плаћени сертификат











# Пример добре праксе

- Battushig Myanganbayar, 15, Монголија
- Први бесплатни курс M.I.T. на Coursera Circuits and Electronics
- Стипендија за студирање на М.І.Т.





# Најпопуларније и највише коришћене платформе за бесплатне кусеве





www.coursera.org

www.edx.org





# Coursera

- <u>Coursera</u> нуди приступ различитим бесплатним онлајн курсевима са једног места.
- Учите од најбољих светских стручњака, учествујете у интерактивним вежбама и сами бирате место, време и дужину трајања курса.
- Приступите материјалима за учење са Универзитета Питсбург, Универзитета Дјук, Универзитета Харвард...
- Постоји могућност за комуникацију са другим полазницима курса.
- Тренутно нуди око 1800 курсева из разних области







# Popular Specializations



Data Science Johns Hopkins University



Big Data University of California, San D...



Python for Everybody University of Michigan



Excel to MySQL: Analytic Techniques for Business Duke University



Ducinose Analytics



Anchine Learning



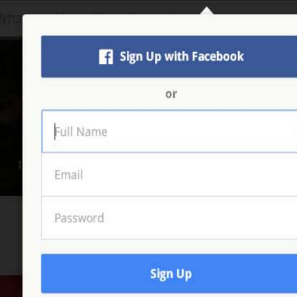


Full Stack Mah

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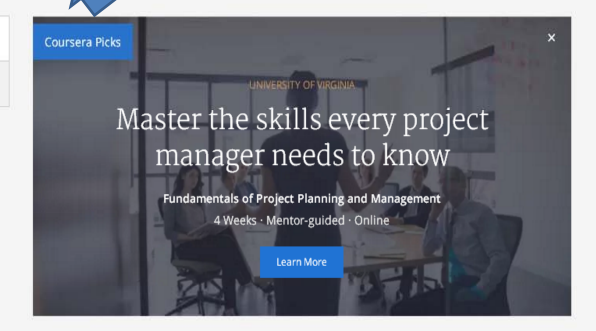






Enrollments

Accomplishments



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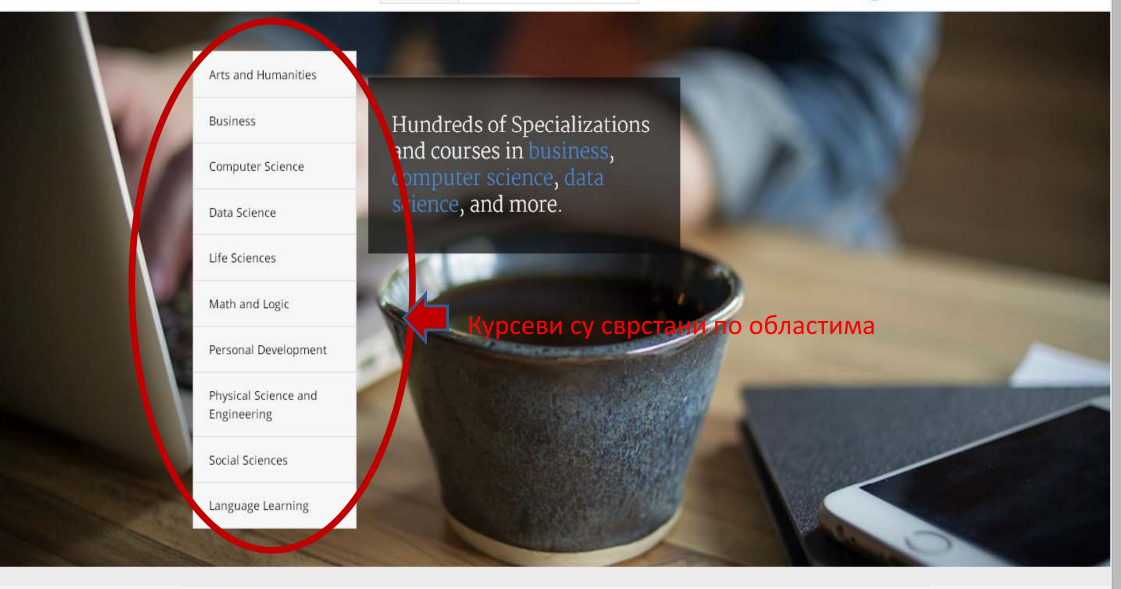
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Personal Development •

Catalog > Personal Development

Computer Science

Data Science

Business

Life Sciences

Math and Logic

#### Personal Development

Physical Science and Engineering

Social Sciences

Language Learning

Active Filters:



#### Career Success

10-course Specialization • University of California, Irvine

мерения и филтер за избор језика (курса и титла)



## Photography Basics and Beyond: From Smartphone to DSLR

5-course Specialization · Michigan S

· Michigan State University



### Academic English: Writing

5-course Specialization

· University of California, Irvine



### Inspirational Leadership: Leading with Sense

4-course Specialization • HEC Parls



### Career Brand Management

4-course Specialization

· The State University of New York

 $\times$ 

Subtitle Languages		
	English	85
	Chinese	23
	(Simplified)	
	Spanish	16
	Russian	8
	Ukrainian	8
	Vietnamese	6
	Portuguese	5
	(Brazilian) Dutch	4
	Italian	4
	Portuguese	4
	(European)	4
	Arabic	4
	Greek	3
	French	3
	Turkish	2
	Kazakh	1
	Marathi (Marāṭhī)	1
	Urdu	1
	Serbian	1
	Chinese	1
_	(Traditional)	
	Polish	0
	Malay	0
	Chinese	0
	Persian (Farsi)	0
	Khmer	0
	Lithuanian	0
	Romanian	0
	Afar	0
	Japanese	0
	Hindi	0
	Hebrew	0
	Filipino	0
	Indonesian	0

■ German

	English	7
	Chinese	1
	(Simplified)	
	Spanish Russian	
_		
	Portuguese (Brazilian)	
	Turkish	
	French	
	Hebrew	
	German	
	Italian	
	Ukrainian	
	Arabic	
	Chinese	
	(Traditional)	

# Availability

This Month	84
2-3 months	0
1-2 months	0
3+ months	0

4-course Specialization • HEC Paris



# Career Brand Management

4-course Specialization · The State University of New York



# Coaching Skills for Managers

5-course Specialization • University of California, Davis

Personal Development

Math and Logic

Learning How to Learn Learning How to Learn: Powerful mental tools to help you master tough subjects

University of California, San Diego

Physical Science and Engineering

Arts and Humanities

Computer Science

Data Science

Life Sciences

Business

Social Sciences

Language Learning



#### Grammar and Punctuation

University of California, Irvine



### Introduction to Public Speaking

University of Washington



# Cameras, Exposure, and Photography

Michigan State University

UC San Diego

Course Info

□ Preview Course

# Learning How to Learn: Powerful mental tools to help you master tough subjects

University of California, San Diego

#### About this Course

This course gives you easy access to the invaluable learning techniques used by experts in art, music, literature, math, science, sports, and many other disciplines. We'll learn about the how the brain uses two very different learning modes and how it encapsulates ("chunks") information. We'll also cover illusions of learning, memory techniques, dealing with procrastination, and best practices shown by research to be most effective in helping you master tough subjects.

Using these approaches, no matter what your skill levels in topics you would like to master, you can change your thinking and change your life. If you're already an expert, this peep under the mental hood will give you ideas for: turbocharging successful learning, including counter-intuitive test-taking tips and insights that will help you make the best use of your time on homework and problem sets. If you're struggling, you'll see a structured treasure trove of practical techniques that walk you through what you need to do to get on track. If you've ever wanted to become better at anything, this course will help serve as your guide.

This course is also available in Portuguese. To join the fully translated Portuguese version, visit this page: https://www.coursera.org/learn/aprender

Subtitles available in English, Arabic, Ukrainian, Portuguese (European),
 Chinese (Simplified), Greek, Italian, Vietnamese, Dutch, Russian, Spanish
 4 hours of video. 3 hours of exercises. 3 hours of bonus material

Upcoming session:

February 29 - April 4

7 days until session begins

Enrolled

Financial Aid is available for learners who cannot afford the fee. Learn more and apply.

### Certificate Available For Learners



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Learn more about Certificates >

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Course Info

Week 1

- Week 2
- Week 3
- Week 4

# What is Learning?





Welcome to the first week of Learning How to Learn! Since living brains are very complex, we begin our course by using metaphor and analogy to help simplify matters. In this module, you will discover several fundamentally different modes of

✓ More

# Focused versus Diffuse Thinking

▶ Introduction to the Focused and Diffuse Modes 5



- Terrence Sejnowski and Barbara Oakley--Introduction to the Course Structure 3 min
- (III) Welcome and Course Information
- (II) How to Use Discussion Forums
- Using the Focused and Diffuse Modes--Or, a Little Dali will do You 4 min
- ▶ What is Learning? 6 min
- Practice Quiz: Introductory Quiz 18 questions

Upcoming session:

February 29 - April 4

7 days until session begins

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▼ More

Focused versus Diffuse Thinking

▶ Introduction to the Focused and Diffuse Modes smin.

Terrence Sejnowski and Barbara Oakley-Introduction to the Course
 Structure 3 min

(III) Welcome and Course Information

(III) How to Use Discussion Forums

Using the Focused and Diffuse Modes--Or, a Little Dali will do You 4min

What is Learning? 6 min

★ Practice Quiz: Introductory Quiz 18 questions

Get to Know Your Classmates

Procrastination, Memory, and Sleep

♠ A Procrastination Preview 3 min.

▶ Practice Makes Permanent 7 min

► Introduction to Memory Smin

► The Importance of Sleep in Learning 3 min

Interview with Dr. Terrence Sejnowski 15 min

Summary

Summary video for Module 1 4 min

Excitement About What's Next! MaryAnne Nestor Gives Special Hints Timin

Review

Quiz: What is Learning? 14 questions

Assignment: Optional Video Project: Get to Know Your Classmates 30 min

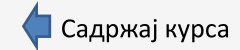
Optional Further Readings

Reading: Focused versus Diffuse Thinking

A Posting about Anxiety, Depression and PTSD from a learner in Learning How to learn

Optional Interviews

Optional Interview with Dr. Robert Bilder on Creativity and Problem





Upcoming session: February 29 – April 4

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#### ✓ All Course Content

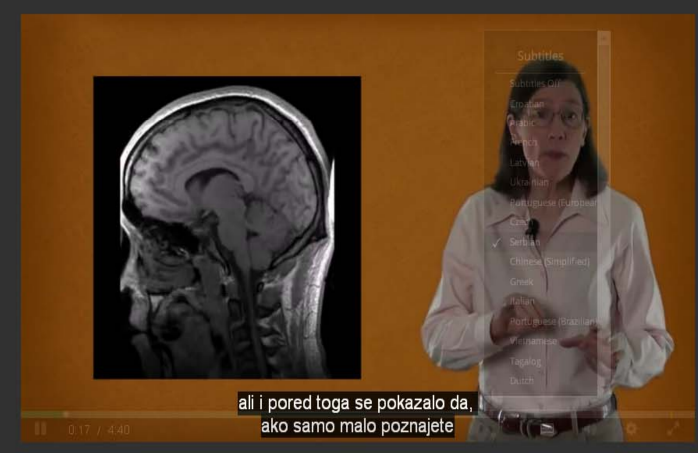
Lesson 1 of 6:

Focused versus Diffuse Thinking

- Introduction to the Focused and Diffuse Modes
- 5 min
- Terrence Sejnowski and
  Barbara OakleyIntroduction to the Course
  Structure
- Welcome and Course Information
- How to Use Discussion Forums
- Using the Focused and
  Diffuse Modes--Or, a Little 4 min
  Dall will do You
- What is Learning? 6 min
- Practice Quiz: 18 que tion
- Get to Know Your Classmates

Course Home

Next Lesson



Introduction to the Focused and Diffuse Modes







Downloads

Lecture Video mp4

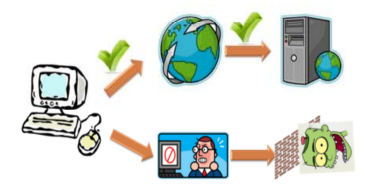
Subtitles (Serbian) WebVTT





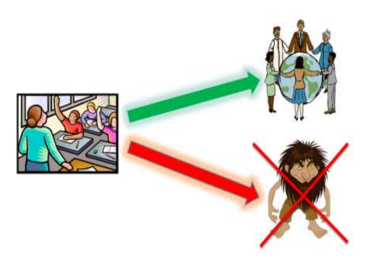
Квиз (тест) који се полаже након сваког поглавља

 I need a reliable internet connection to submit my quizzes and assignments, and it's a good idea to keep a backup copy of my work to prevent it being lost.



- O True
- False

 I am invited to participate in the discussion forums, where I can ask questions and share my opinions, but I must not make abusive or spam-like posts.



Barbara Oakley--Introduction to the Course Structure Welcome and Course Information How to Use Discussion Forums Using the Focused and Diffuse Modes--Or, a Little 4 min Dali will do You What is Learning? 6 min

Practice Quiz: 18 questions Introductory Quiz

Get to Know Your Classmates

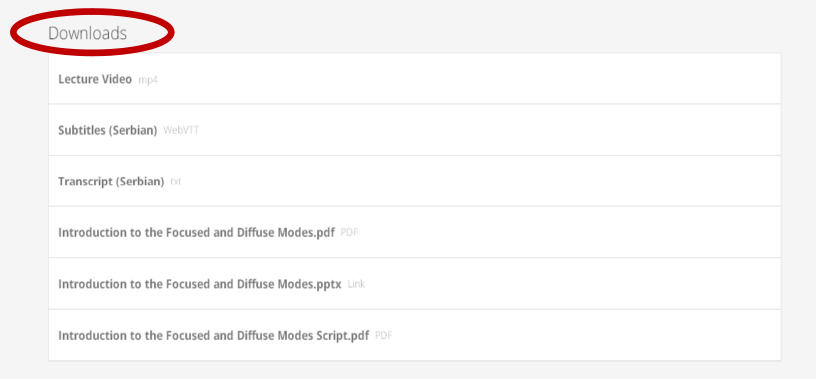
Course Home

Next Lesson



Introduction to the Focused and Diffuse Modes





Q







# **English for Teaching Purposes**

Universitat Autonoma de Barcelona

#### About this Course

Thinking about teaching your university subject in English but it's not the Language you normally use?

Then, English for teaching purposes is the course for you. A course on English and teaching methodology that aims to help university lecturers do their teaching in English, in line with university internationalisation policies.

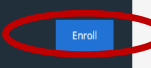
The course structure is the same for all learners and there are opportunities for them to link up with colleagues from universities all over the world who share the same discipline and discourse community, to ask questions and exchange ideas. This MOOC targets lecturers who wish to begin using English in their teaching. A priori, this means university lecturers from countries where English is not the L1 or a widely-used language (Romance language-speaking countries, for example), though in fact the course is open to teachers from all educational stages who want to teach through English, following the principles of EMI (English Medium Instruction).

On completing the course, you should be able to do the following.

- a) Teach a university subject in English, having gained the necessary confidence and skills.
- b) Integrate all aspects of CLIL (methodological, pedagogical, strategic, attitudinal,

# Start learning now

This course is self-paced, with suggested deadlines to help you keep on track.



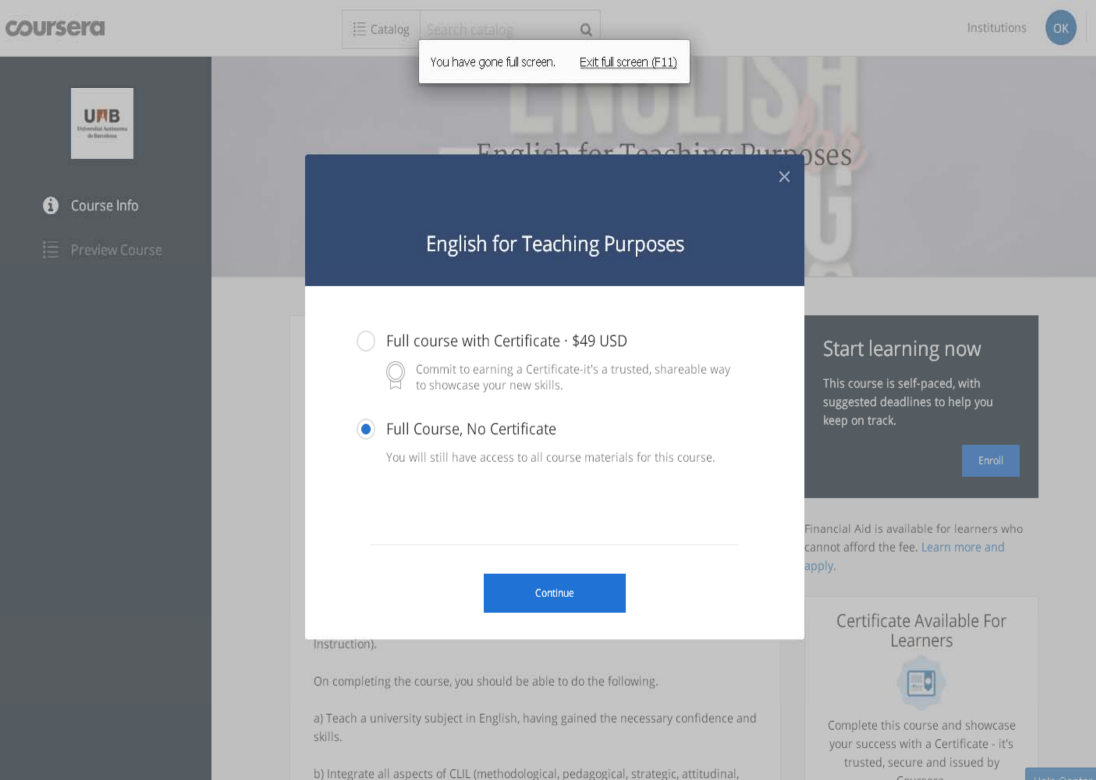
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### Certificate Available For Learners



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motivational linguistic sociolinguistic and pragmatic) to put together their own

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E Course Content

Assignments

Discussions

① Course Info

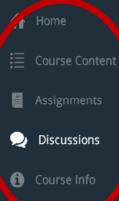
	Due	Passed	Grade
Unit 1. Implications for lecturers switching to English as the classroo	om langua	age	
Quiz: Quiz (Week 1) 10 questions	Feb 29		
Unit 2. Functions related to delivering courses through English (1)			
Quiz: Quiz (Week 2) 25 questions	Mar 7		
Unit 3. Functions related to delivering courses through English (2)			
Quiz: Quiz (Week 3) 31 questions	Mar 14		
Unit 4. Recording your class			
Quiz: Quiz (Week 4) 15 questions	Mar 21		
Assignment: Productive Activity 2 30 min	Mar 21		
Review Classmates: Productive Activity 2 30 min	Mar 24		

#### How to Pass the Course

Pass all graded assignments to complete the course.







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#### Course Forums

### All Course Discussions

General Discussion

Meet and Greet

#### Module Forums

Unit 1, Implications for lect... Unit 2. Functions related to ...

Unit 3. Functions related to ...

Unit 4. Recording your class

### All Course Discussions

Welcome to the course discussion forums! Ask questions, debate ideas, and find classmates who share your goals. Browse popular threads below or other forums in the sidebar.

Latest Top Unanswered	Search	Q New Thread
Forum 1.8. What class sequence should I choose Last post by Rosa Inés Lucas López · 10 hours ago · Edited	to teach in English?	<b>②</b> 4 <b>●</b> 48
Forum 1.7. Different kinds of teaching intervent Last post by Rosa Inés Lucas López · 11 hours ago · Edited	tion	<b>②</b> 4 <b>●</b> 68
Forum 1.5. How do I control my nervousness Last post by Rosa Inés Lucas López · 13 hours ago · Edited		<b>少</b> 1 <b>●</b> 69
<b>Hello</b> Created by maria marrero · 13 hours ago		<b>ॐ</b> 0 <b>●</b> 0
<b>EMI</b> Last post by Manuel de Jesús Farfán Vásquez · a day ago		<b>⊘</b> 1 <b>9</b> 1
What are the implications of changing over to to university? Last post by Manuel de Jesús Farfán Vásquez · a day ago	eaching your classes	in English at ❷3 <b>●</b> 6
<b>Hello my friends</b> Last post by Tran Hong Vinh · a day ago		<b>◎</b> 0 <b>●</b> 3
Forum 1.1. What are the implications of changin classes in English at university?  Last post by Плохих Елена Евгеньевна - a day ago - Edited	ng over to teaching yo	our ● 16 <b>●</b> 148
Regards from México Created by Rosa Olivia Vicente Ramos · 2 days ago		<b>0</b> 0 <b>0</b> 0
<b>Hi!</b> Last post by Minerva Reséndiz García · 2 days ago		<b>⊘</b> 0 <b>9</b> 1
Very important		<b>②</b> 0 <b>●</b> 0

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- Тренутно нуди 877 курсева из разних оласти





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364

10

66

88

140

29

37

177

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HarvardX CS50x

Introduction to Computer Science

Current Self-Paced



UQx WRITE101x

English Grammar and Style

Starting Soon February 29, 2016



AdelaideX

Project101x

Introduction to Projec Management

Current

February 17, 2016



UQx Think101x

The Science of Everyday



SmithX PSY374x

Psychology of Political



DEV204x

Programming with C#

Courses & Progra

Economics & Finance

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Chemistry

Design

Communication

Computer Science

Biology & Life Sciences

Business & Management

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Current



# The Science of Happiness

The first MOOC to teach positive psychology. Learn science-based principles and practices for a happy, meaningful life.

"A free eight-week Science of Happiness course that will offer practical, research-backed tips on living a happy and meaningful life." - The Huffington Post

### Self-Paced



I would like to receive email from Berkeley and learn about its other programs.

# Berkeley UNIVERSITY OF CALIFORNIA

### About this course

20 Reviews 4.5/5 ★★★★★

We all want to be happy, and there are countless ideas about what happiness is and how we can get some. But not many of those ideas are based on science. That's where this course comes in.

"The Science of Happiness" is the first MOOC to teach the ground-breaking science of positive psychology, which explores the roots of a happy and meaningful life. Students will engage with some



### What you'll learn

- · Discover what happiness is and why it matters to you
- Learn how to increase your own happiness
- Understand the power of social connections and the science of empathy
- Discover what is mindfulness and its real world applications

0	Length:	8 weeks
æ	Effort:	8 weeks of material, 4- 5 hours/week; midterm exam; final exam
•	Price:	FREE Add a Verified Certificate for \$49
盦	Institution:	UC BerkeleyX
100	Subject:	Social Sciences
*	Level:	Introductory
Q	Languages:	English
	Video Transcripts:	English

#### Meet the instructors

# Congratulations! You are now enrolled in The Science of Happiness

You have gone full screen.

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Highlight your new knowledge and skills with a verified certificate. Use this valuable credential to improve your job prospects and advance your career, or highlight your certificate in school applications.

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- Support our Mission: EdX, a non-profit, relies on verified certificates to help fund free education for everyone globally

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Thank you for enrolling in The Science of Happiness. We hope you enjoy the course.

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#### MY COURSES



#### The Science of Happiness

BerkeleyX - GG101x Started - Dec 29, 2015



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It's official. It's easily shareable. It's a proven motivator to complete the course.

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### Jazz: The Music, The Stories, The Players

HamiltonX - Music160x



Q&As Week 2: The Power of Social Connection Week 3: Compassion and Kindness ▶ Pre-recorded Live Video Q&A ▶ Week 4: Cooperation & Reconciliation Week 5: Midterm Exam Week 6: Mindfulness ▶ Pre-recorded Live Video Q&A Week 7: Mental Habits of Happiness Week 8: Gratitude Pre-Recorded Live Video Q&A Week 9: New Frontiers and Happiness "Fit" ▶ Final Exam, Wrap-Up & Reflections

You have gone full screen. Exit full screen (F11) Video: Introducing vectory check ins we hope to help you gain insight into the intricacies 0:09 / 1:19 ▶ Speed 1.0x œ **66** Download video Download transcript Science of Happiness Check In

Check in toward the bottom of this page.

## Кан Академија

- Кан Академија је један од пионира у области онлајн образовања, а њена мисија је да омогући бесплатно образовање за све.
- Својим корисницима ставља на располагање преко 3400 видео записа, а сви ресурси и материјали за учење који се налазе на Академијином сајту потпуно су бесплатни.
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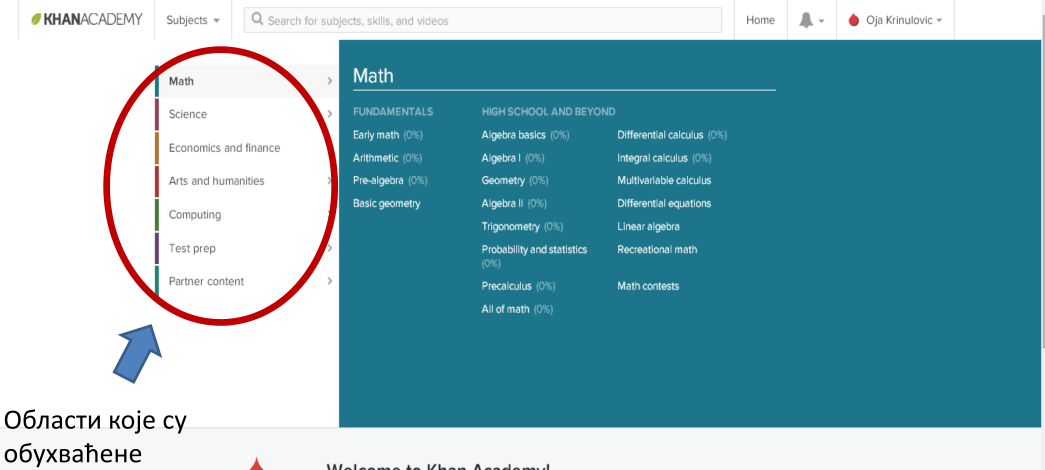
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For free. For everyone. Forever.

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	Sign up	
	Go back	



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#### Welcome to Khan Academy!

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An exploration of classical music as a living tradition. Top orchestral players from across the United States meet once-a-year in New York as the All-Star Orchestra to record masterpieces and new works with Music Director Gerard Schwarz. Come behind the scenes. meet the musicians, attend an open rehearsal, gain a conductor's perspective, and have a first-person encounter with the music.



Community Questions



#### Music basics

The basic principles of music are explained in plain language with helpful graphics and live video demonstrations. If you have ever wondered "How does music work?" than you'll find answers here. Presented by the All-Star Orchestra music director Gerard Schwarz.

Notes and rhythm

Reading music



#### Masterpieces old and new

Discover what makes a masterpiece by learning how classical works are composed. Music Director Gerard Schwarz explains the history, context and compositional techniques behind famous orchestral works, from Beethoven to leading composers of the present day.

Ludwig van Beethoven:

Johannes Brahms: Academic

Symphony No. 5

Festival Overture

Pyotr Ilyich Tchaikovsky: Symphony No.4

Antonín Dvořák: Symphony No. 9 "From the New World"

Robert Schumann: Symphony

Gustav Mahler: Symphony No. 2

No. 3 "Rhenish"

- 1st Movement



#### Instruments of the orchestra

Learn about the different instruments of the orchestra as they are presented and demonstrated by principal players from famous symphony orchestras.

Strings Brass



#### Music basics

The basic principles of music are explained in plain language with helpful graphics and live video demonstrations. If you have ever wondered "How does music work?" than you'll find answers here. Presented by the All-Star Orchestra music director Gerard Schwarz.

Community Questions

Изаберете неко од предавања ALL CONTENT IN "MUSIC BASICS"

#### Notes and rhythm

How are time, duration and rhythm expressed in musical notation? Find out here with easy-to-follow lessons presented by music director Gerard Schwarz, with video examples provided by the All-Star Orchestra

Lesson 1: Note values, duration, and time signatures

Lesson 2: Rhythm, dotted notes, ties, and rests

Lesson 3: Meters in double and triple time, upbeats

Lesson 4: Meters in 6, 9, and 12

Lesson 5: Review of time signatures - Simple, compound, and complex

Lesson 6: Constant versus changing time, adding triplets, and duplets

Glossary of musical terms

#### Reading music

Learn how to read music as music director Gerard Schwarz explains how notes, clefs, scales, flats and sharps work together in the context of musical notation, with performance examples provided by the All-Star Orchestra.

Lesson 1: Staff, names of notes, treble clef

Lesson 2: Ledger lines and the octave

Lesson 3: Bass clef, grand staff and the octave

Lesson 4: Reading music in treble clef and the C Major scale

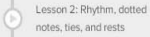
Lesson 5: C Major scale in bass clef and reading in bass clef

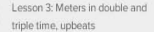
#### ◆ MUSIC BASICS

#### Notes and rhythm



Lesson 1: Note values, duration, and time signatures





Lesson 4: Meters in 6, 9, and 12

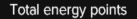
Lesson 5: Review of time signatures - Simple, compound, and complex

Lesson 6: Constant versus changing time, adding triplets, and duplets

Glossary of musical terms

NEXT SECTION: Reading music

#### Lesson 1: Note values, duration, and time signatures







Definitions and basic concepts





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Ask a question...

Questions

Tips & Thanks

Guidelines

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The word measure and bar are used interchangeably.

Подешавање титла









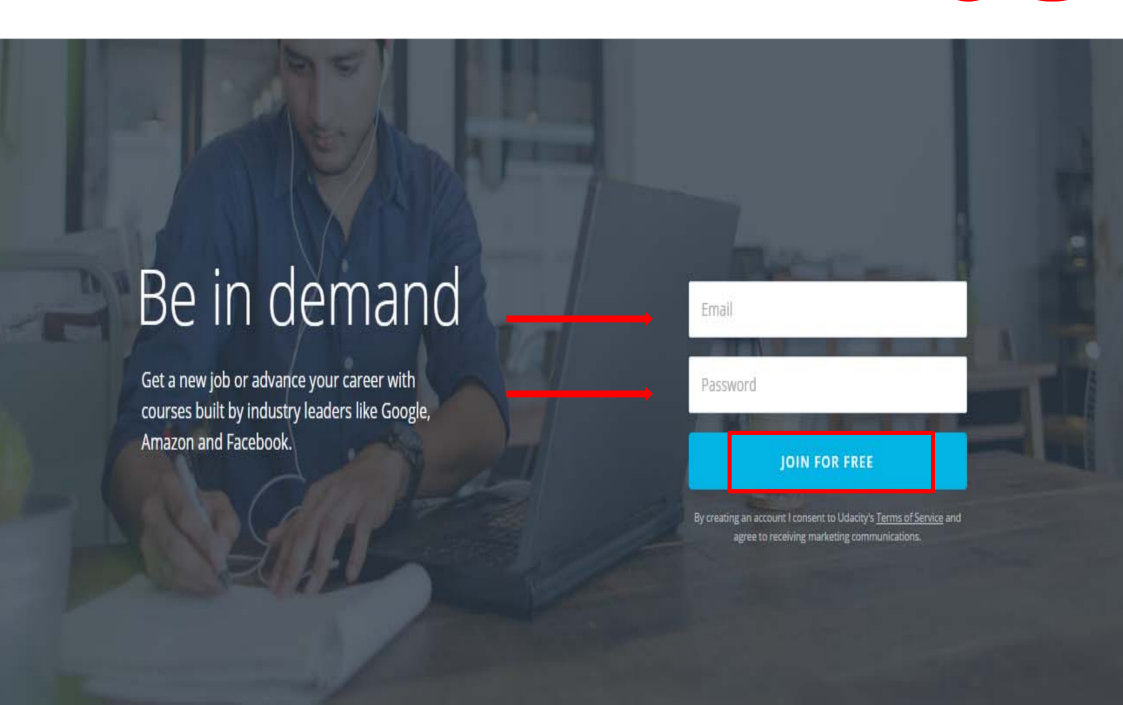
## Udacity - www.udacity.com

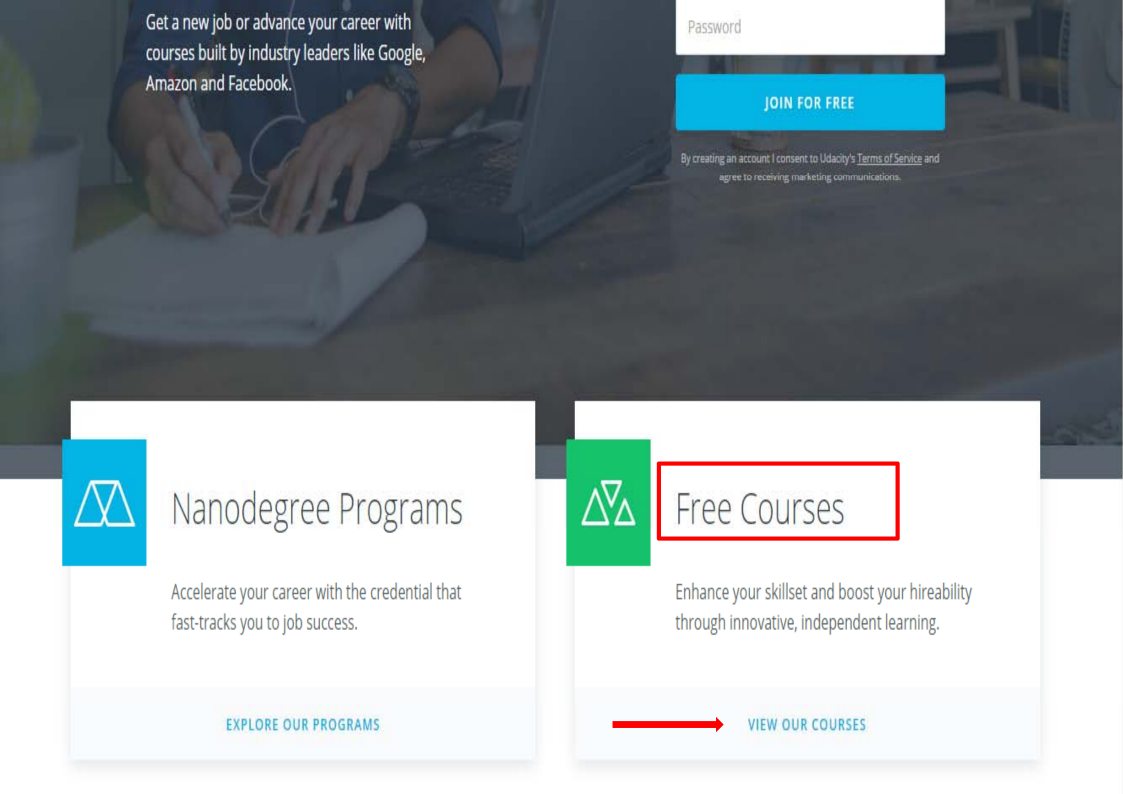
- <u>Udacity</u> је профитна компанија чији је саоснивач био професор са универзитета у Станфорду, који је почео нудити научне курсеве преко Интернета 2012. године.
- Курсеви на порталу Udacity разврстани су према категоријама на почетне, курсеве средње тежине и напредне курсеве.
- Курсеви се односе највише на компјутерске науке, математику и технику.













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#### **Courses and Nanodegree Programs**

#### CATEGORY

#### ΔΙ

Data Science

Web Development

Software Engineering

Android

iOS

Georgia Tech Masters in CS

Non-Tech

#### TYPE

- ✓ Nanodegree Programs
- Free Courses

#### SKILL LEVEL

- Beginner
- Intermediate
- Advanced

#### **BUILT BY**

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- Amazon Appstore for Android
- Amazon Web Services
- AT&T
- AutoDesk
- Cloudera



#### Intro to Programming Nanodegree

Beginner

Welcome to the world of programming. Learn the foundational skills that all programmers use whether they program mobile apps, create web pages, or analyze data.



#### Front-End Web Developer Nanodegree

Intermediate

Become a Front-End Web Developer by completing a variety of projects for your portfolio - become an HTML, CSS and JavaScript pro!

CO-CREATED BY GitHub, Google, Hack Reactor, AT&T



#### Data Analyst Nanodegree

Intermediate

Learn to clean up messy data, uncover patterns and insights, make predictions using machine learning, and clearly communicate your findings.

CO-CREATED BY MongoDB, Zipfian, Facebook



#### iOS Developer Nanodegree

Intermediate

Master writing in Swift as you build five portfolio-worthy iOS apps to demonstrate your expertise as an iOS Developer.

CO-CREATED BY AT&T



#### Full Stack Web Developer Nanodegree

Intermediate

Learn how to create server-side, data-driven web applications that support any front-end and can scale to support hundreds of thousands of users.

CO-CREATED BY GitHub, Google, Amazon Web Services, AT&T



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#### **Courses and Nanodegree Programs**

#### CATEGORY

All

Data Science

Web Development

Software Engineering

Android

iOS

Georgia Tech Masters in CS

Non-Tech

#### TYPE

■ Nanodegree Programs

✓ Free Courses

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- Beginner
- Intermediate
- Advanced

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#### Deep Learning NEW

We'll show you how to train and optimize basic neural networks, convolutional neural networks, and long short term memory networks.

BUILT BY Google



#### Engagement & Monetization | Mobile Games

Beginner

Advanced

NEW

You will learn the most effective monetization strategies for your game, how to keep your players interested and engaged, so that your game stands out in the app store.

**BUILT BY Amazon Appstore for Android** 



JavaScript Promises NEW

Advanced

Learn how to handle asynchronous work with ease! In this course, you'll use Native JavaScript Promises to write asynchronous code that is easy to read, easy to write and easy to debug.

BUILT BY Google



#### Offline Web Applications NEW

Intermediate

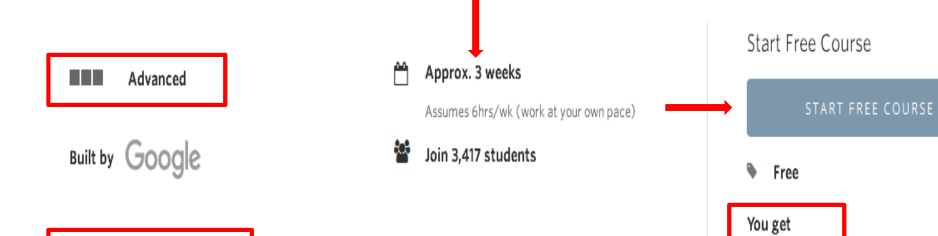
Learn how to develop offline-first web application using Service Workers and IndexedDB. BUILT BY **Google** 





Instructor videos

Learn by doing exercises



#### Course Summary

Learn how to handle asynchronous work with ease! In this course, you'll use Native JavaScript Promises to write asynchronous code that is easy to read, easy to write and easy to debug.

Along the way, you'll be using Promises to make a webapp come to life!



#### Congratulations, you're enrolled!

Welcome to Udacity, and welcome to JavaScript Promises! We look forward to providing you with an extraordinary learning experience. If you have any questions at any time, please don't hesitate to contact us at support@udacity.com. Your classroom is waiting!



#### Ready for a Nanodegree Program?

If you're interested in 1:1 mentoring, rigorous and timely project feedback, a full suite of career resources, and an industry built-and-recognized credential affirming your skills and experience, consider taking your courses as part of a Nanodegree program. To learn more, select one of the Nanodegree programs below.

## **JavaScript Promises**





OVERVIEW



> Course Introduction

Брз одабир лекција

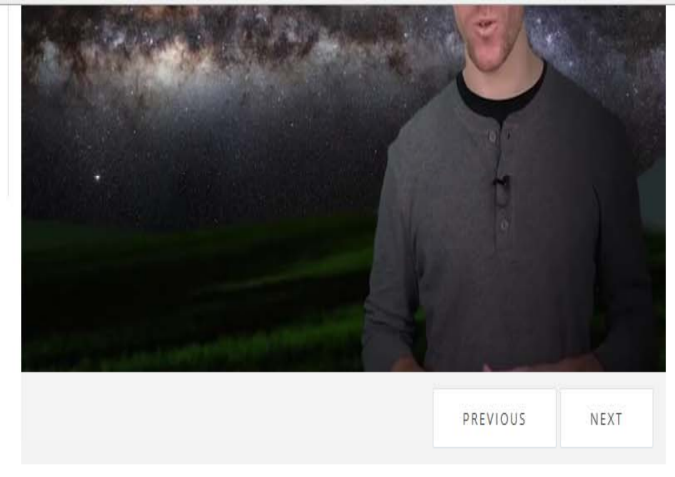


#### Get Help

Discussion Topics

Report an Issue





#### **Instructor Notes**

Milky Way image taken by the European Southern Observatory

Sounds used courtesy of Freesound Project, creative commons license:

Tristan Lohengrin

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#### Downloadables

LESSON

Могућност преузимања едукативног материјала

Videos

 $\Theta$ 

Transcripts

 $\oplus$ 

# Stanford Engineering Everywherehttp://online.stanford.edu/cours es/

- Универзитет Стенфорд омогућава приступ неким од својих онлајн курсева из области техничких наука и инжењерства.
- Све што Вам је потребно да бисте похађали курсеве су рачунар и интернет. На веб презентацији онлајн курсева Универзитета Стенфорд, можете се информисати и пријавити на неки од понуђених курсева.





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## Stanford ONLINE

COURSES ABOUT ACROSS CAMPUS VPTL

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Home » Courses » How to Learn Math: For Students

#### HOW TO LEARN MATH: FOR STUDENTS

#### Date:

Tuesday, June 17, 2014



#### Platform:

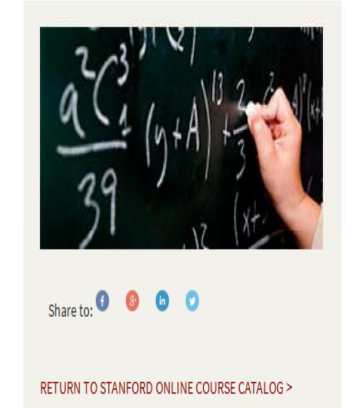
Stanford OpenEdX

#### Course topic:

Mathematics

Education

Engineering & Computer Science





#### Who is this course for?

This course is designed for any learner of math and anyone who wants to improve their relationship with math. The ideas should be understandable by students of all levels of mathematics.

Parents who have children under age 13 and who think their children would benefit from some of the course materials should register themselves (i.e., parent's name, email, username) for the course. The parent may then choose to share course materials with their child at their own discretion.

#### What is the course structure?

The course will consist of six short lessons, taking approximately 20 minutes each. The lessons will combine presentations from Dr. Boaler and a team of undergraduates, interviews with members of the public, cutting edge research ideas, interesting visuals and films, and explorations of math in nature, sport and design.

#### What is the pace of the course?

The course will be self-paced, and you can start and end the course at any time in the months it is open. It is recommended that you take no more than one session a week, to allow the ideas to be processed and understood.

#### How will I be assessed?

There will be no formal assessment. Participants will be asked to complete a pre-and post-survey. The course will include quizzes that combine opportunities to write, work on math and reflect. These will not be graded.

#### Does this course carry any kind of Stanford University credit?

No.

#### INSTRUCTOR(S)

#### Jo Boaler

#### Professor of Mathematics Education

Dr. Jo Boaler is a Professor of Mathematics Education at Stanford University, and the founder of www.voucubed.org. She is the editor

## Stanford ONLINE

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Home » Courses » How to Learn Math: For Students

#### HOW TO LEARN MATH: FOR STUDENTS

#### Date:

Tuesday, June 17, 2014

Go to Course

#### Platform:

Stanford OpenEdX

#### Course topic:

Mathematics

Education

Engineering & Computer Science

Promo - How To Learn Math For Students











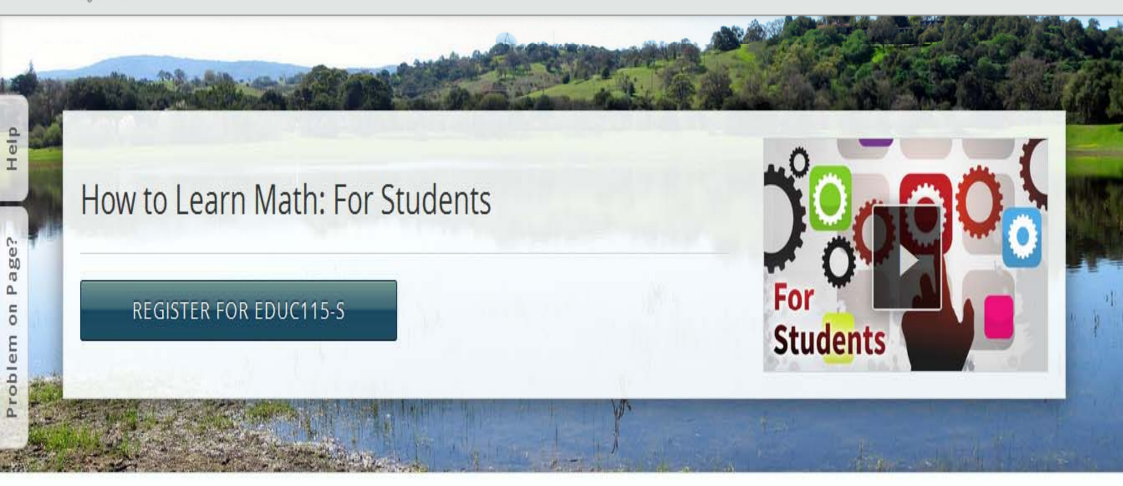
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#### ABOUT THIS COURSE

How to Learn Math is a free self-paced class for learners of all levels of mathematics. It combines really important information on the brain and learning with new evidence on the best ways to approach and learn math effectively. Many people have had negative experiences with math, and end up disliking math or failing. This class will give learners of math the information they need to become powerful math learners, it will correct any misconceptions they have about what math is, and it will teach them about their own potential to succeed and the strategies needed to approach math effectively. If you have had past negative experiences with math this will help change your relationship to one that is positive and powerful.

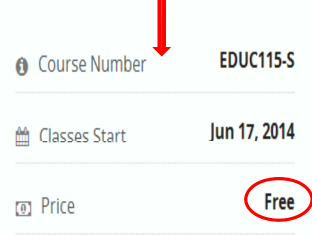
The course will feature Jo and a team of undergraduates, as well as videos of math in action - in dance, juggling, snowflakes, soccer and many other applications. It is designed with a pedagogy of active engagement. The course will open in mid June and stay open indefinitely.

#### CONCEPTS

#### Part 1: The Brain and Math Learning.

1. Knocking Down the Myths About Math.

Everyone can learn math well. There is no such thing as a "math person". This session give stunning new evidence on brain growth, and consider what it means for math learners.



#### OUR RESEARCH COMMUNITY

Stanford University pursues the science of learning. Online learners are important participants in that pursuit. The information we gather from your engagement with our instructional offerings makes it possible for faculty, researchers, designers and engineers to continuously improve their work and, in that process, build learning science.

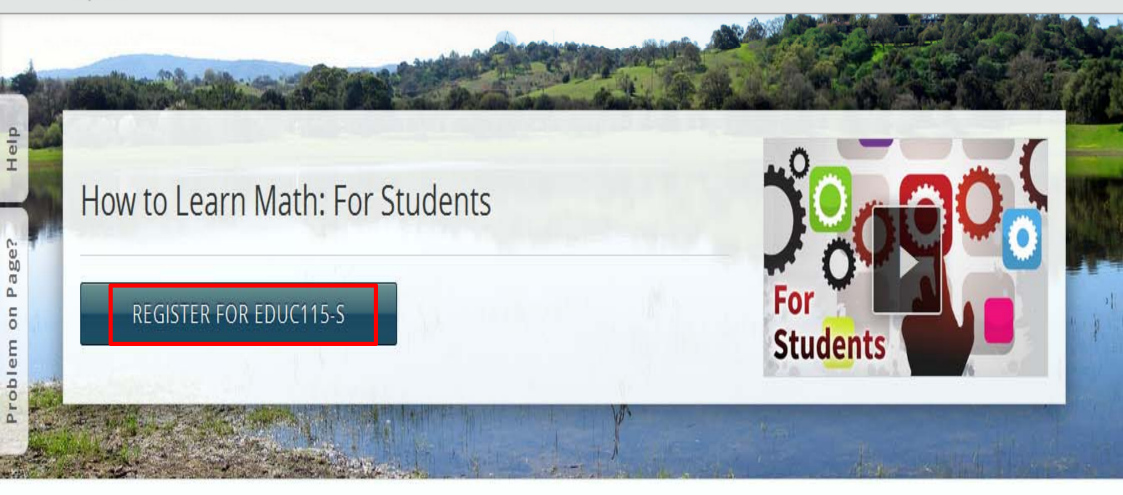
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Started - Jun 17, 2014

#### **CURRENT COURSES**



## How to Learn Math: For Students



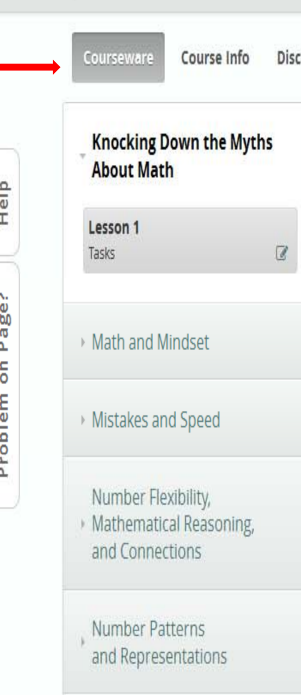


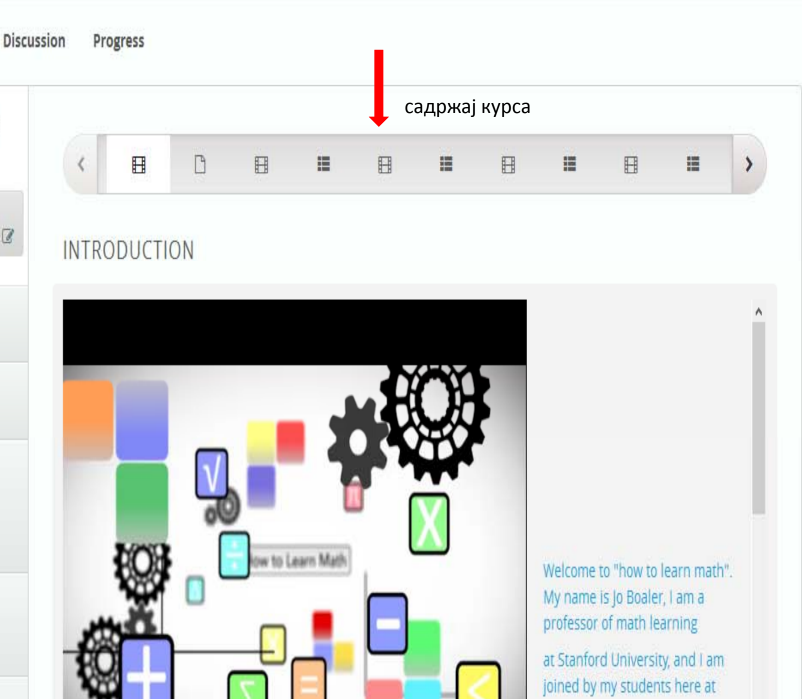
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Stalliold Ulliversity

Stanford Lagunita

Education: EDUC115-S How to Learn Math: For Students

Miljanica 🔻



- **Knocking Down the Myths About Math**
- Math and Mindset
- Mistakes and Speed
- Number Flexibility, Mathematical Reasoning, and Connections
- Number Patterns and Representations
- Math in Life, Nature and Work





Welcome to "how to learn math". My name is Jo Boaler, I am a professor of math learning at Stanford University, and I am

/ascrint-void(0)

Education: EDUC115-S How to Learn Math: For Students



Course Info

Discussion

Progress

Knocking Down the Myths **About Math** 

Math and Mindset

Mistakes and Speed

Number Flexibility,

 Mathematical Reasoning, and Connections

Number Patterns and Representations

Math in Life, Nature and Work



Please take a few minutes to complete this pre-course survey. It is not graded, but we would love to hear from you. Don't worry – your answers are anonymous!

The survey will open in a new browser tab or window.

Begin Survey



Help

#### Course Updates & News

**■ JUNE 22, 2014** 

Welcome to Week 2!

I hope that you are enjoying and benefiting from the course. It has been great to read your forum discussions and other comments. I wanted to give you some feedback to 4 questions I have seen a lot:

1) How fast should you take the course?

My recommendation is not to go too quickly through the course, as some of the ideas have a lot of depth and you will give yourself more chance of really learning them if there is space between sessions. I recommend a few days between each session.

2) Is there no such thing as natural genius?

Although there is widespread belief in the US that some people are naturally good at math and some not, this idea has been widely disputed by researchers - in particular brain researchers. A good recent article to read is this one:

#### **Course Handouts**

Guide for Teachers and Parents

References

YouCubed

## The open University on iTuneshttp://www.open.edu/itunes/

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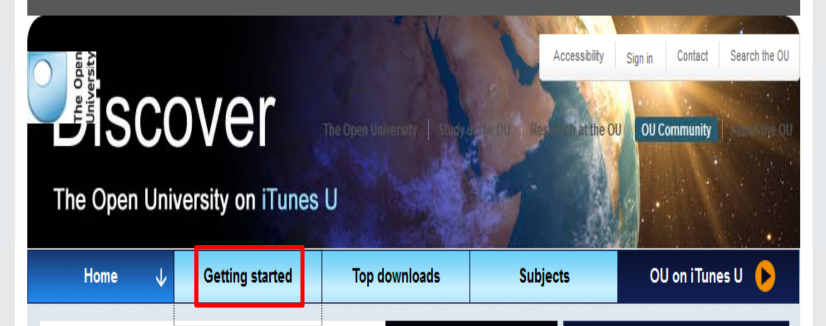




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#### Getting started on iTunes U

## Step 1



#### Download and install iTunes

iTunes is available to download and install from Apples website:

www.apple.com/itunes/how-to

## Step 2



#### The OU on iTunes U

#### What is iTunes U

iTunes U is a vast learning resource offering free educational content that users can download from Apple's iTunes Store straight to their computer or mobile devices. The Open University joined iTunes U in 2008. making available a range of high quality audio-visual assets used in their courses. Featuring over 280 albums with content from more than 136 courses, the OU on iTunes U reflects the diversity and strength of the University's curriculum and academic brand.

#### A fantastic learning experience on offer

Along with audio-visual course content, the repository features specially commissioned topical pieces in which academic experts contextualise events and anniversary-led content within a knowledge framework; for example, the re-launch of the Large Hadron Collider, the 40th anniversary of the Internet and the 250th apply are any of Handal. The Oll on iTupes II also about ages Oll Decearch, with a section devoted to research

#### Introduction to iTunes U

You can find out more about iTunes U by visiting Apple's website:

www.apple.com/education/itunes-u/whatson.html

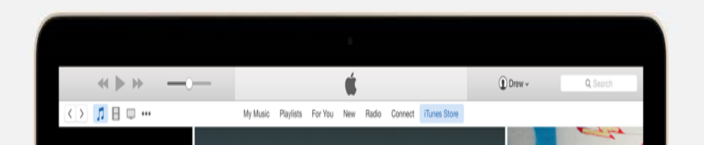
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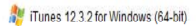
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iTunes is the best way to organize and enjoy the music, movies, and TV shows you already have — and shop for the ones you want to get. You can even tune in to Beats 1 radio, presented by Zane Lowe and a team of acclaimed DJs. Enjoy all the entertainment iTunes has to offer on your Mac and PC.



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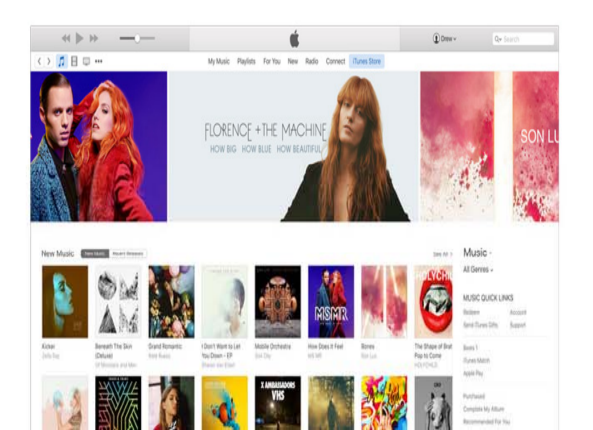
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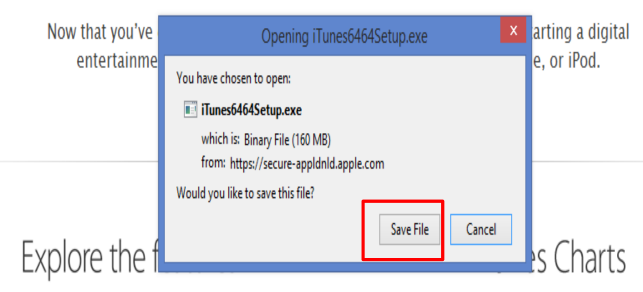
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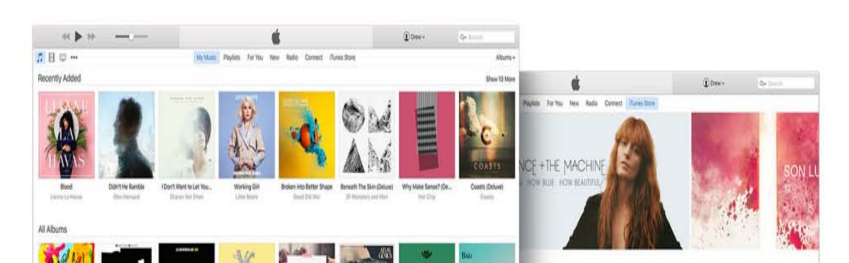


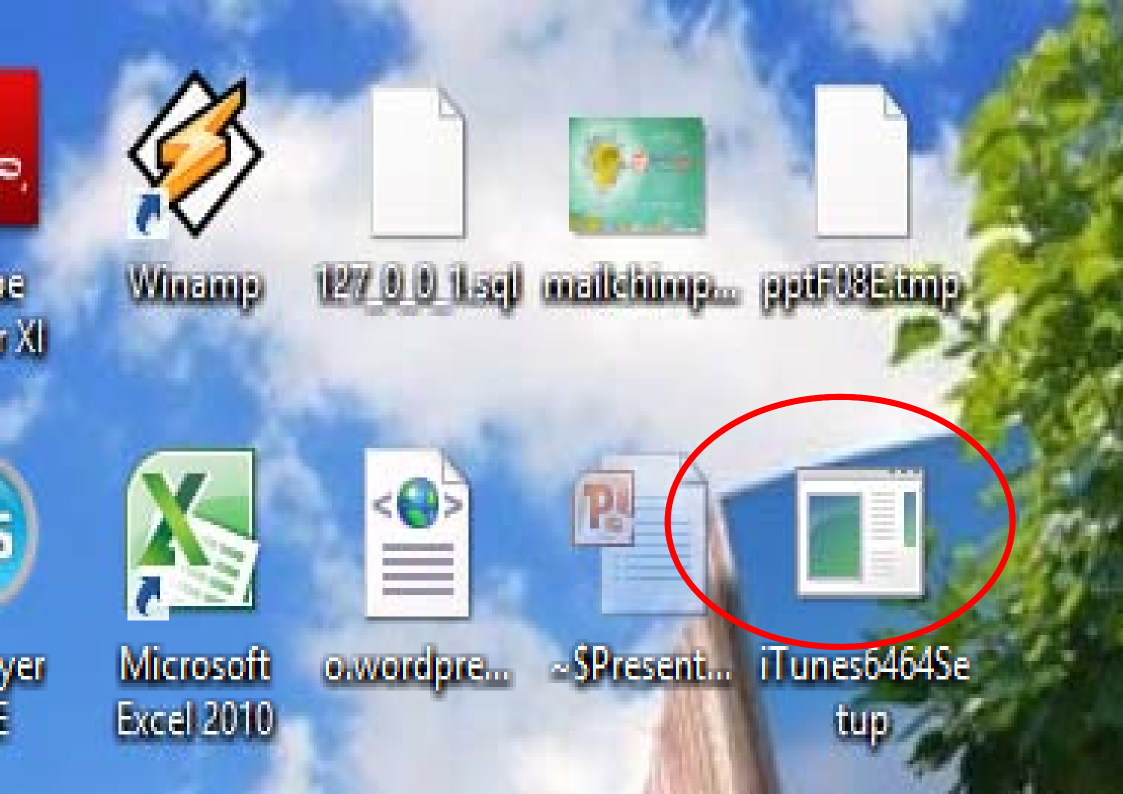
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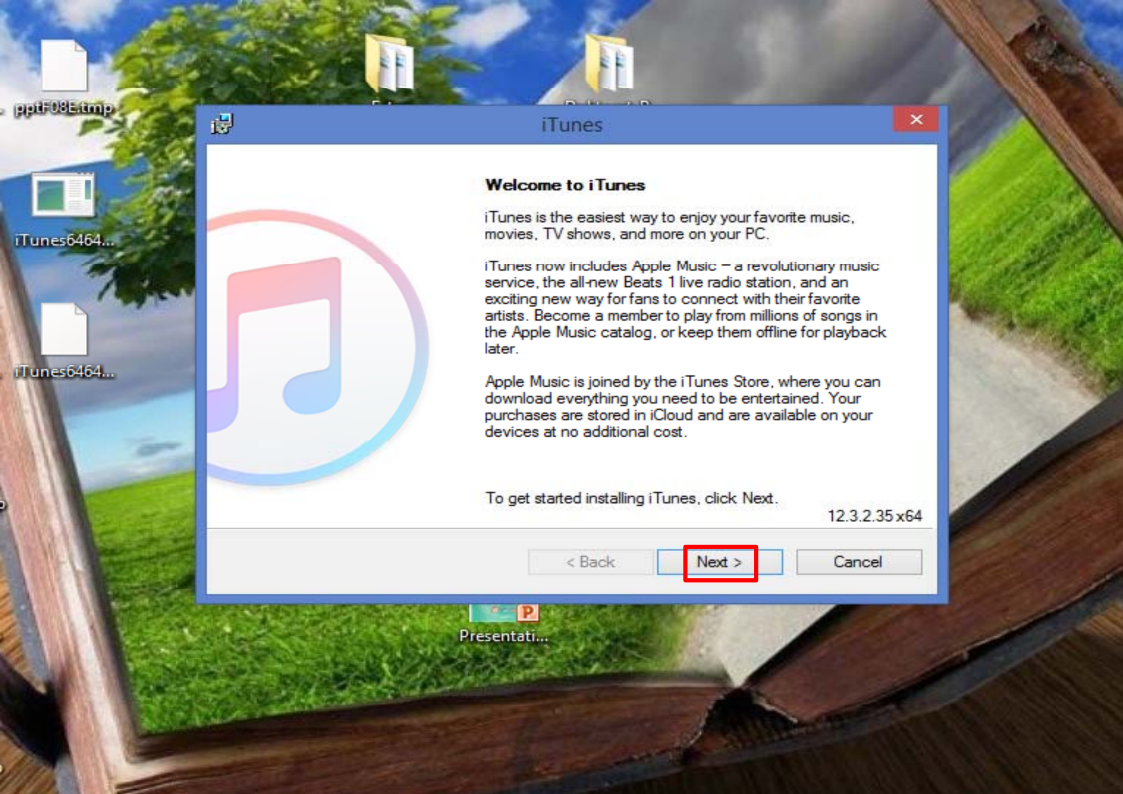
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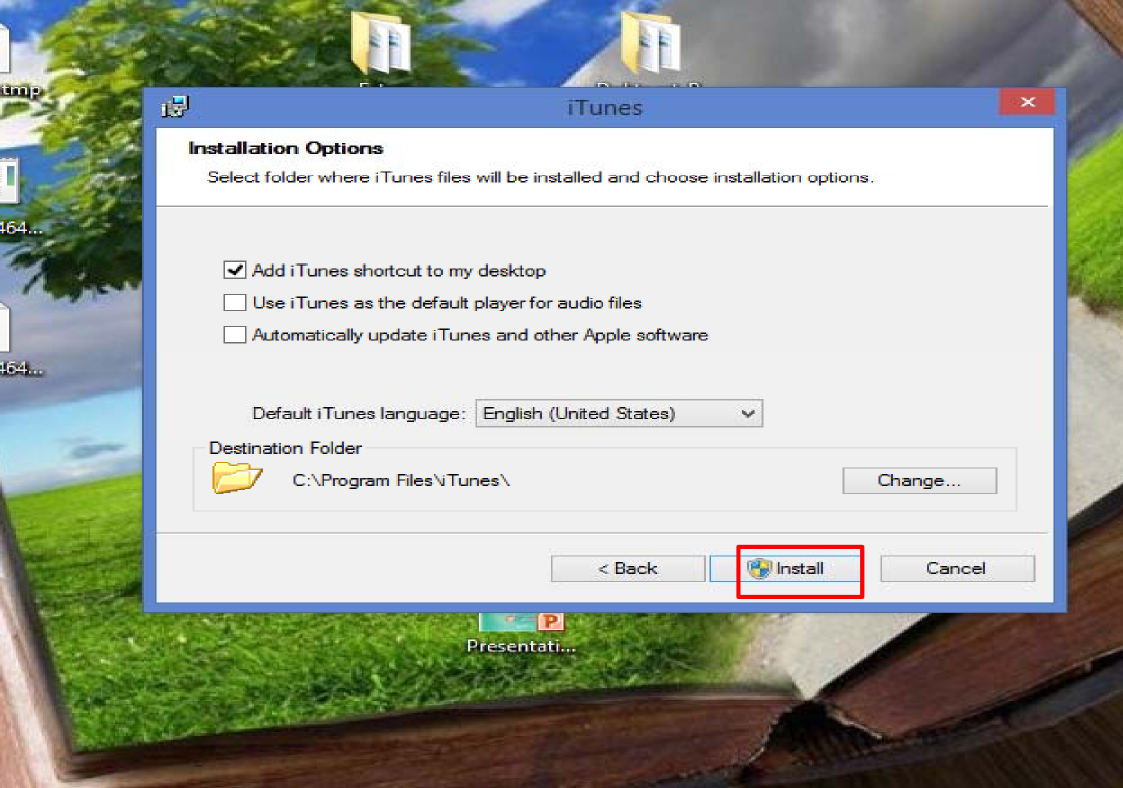
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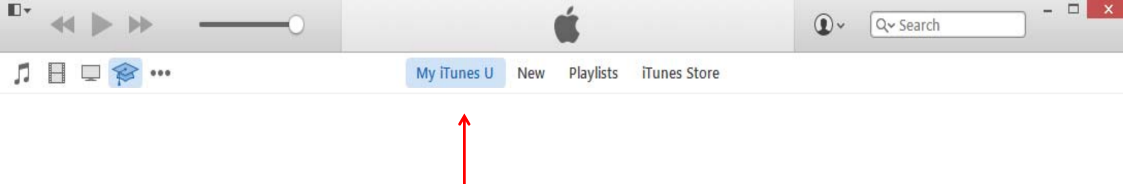










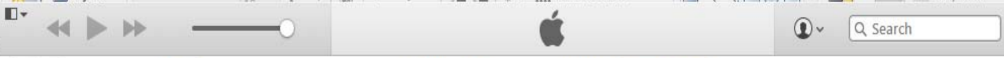




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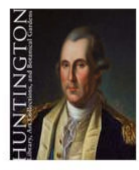
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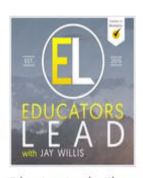
Across Women's Lives PRI



Algebra Susan Cooper-Nguyen

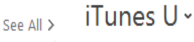


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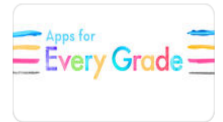
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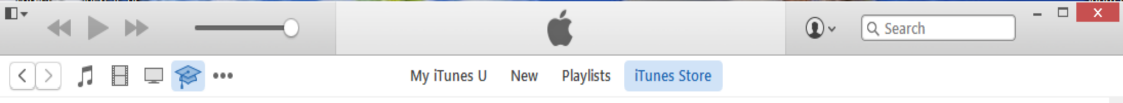
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★★★☆☆ (144)

California Academy of Sciences

Category: Geology

Language: English

Published Aug 14, 2012

When viewed using the iTunes U app for iOS, this course may also include enhanced materials such as instructor notes and assignments.

#### Earthquake

KQED, California Academy of Sciences

Details Ratings and Reviews Related

#### Description

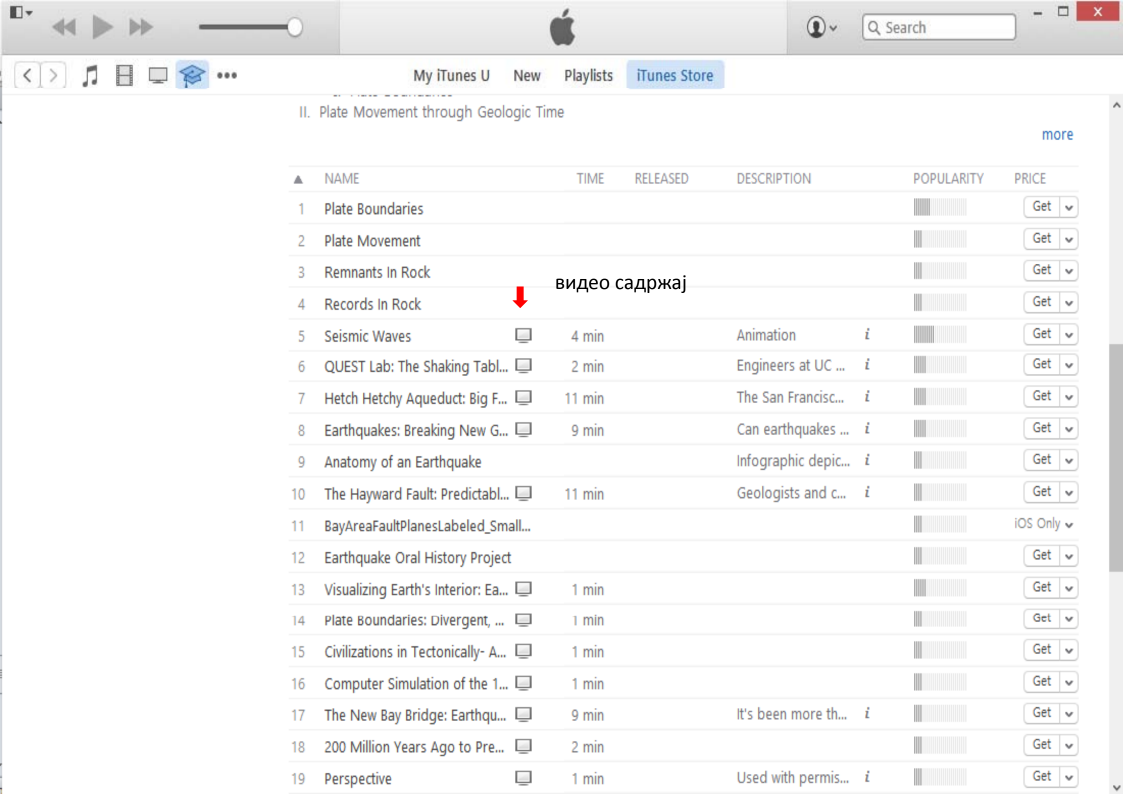
What are earthquakes? Gain a new perspective on these powerful phenomena with this iTunes U course co-produced by the California Academy of Sciences and Northern California public media provider KQED. Designed for middle- and high-school science educators to broaden their own knowledge and use with students, the course weaves together activities, videos, and classroom-ready materials into a primer on how plate tectonics shape Earth's surface and directly impact people's lives.

For more information from the creators, click here: KQED & California Academy of Sciences

This course is designed for use on an iOS device

#### Course Outline

- I. The Earth's Structure
  - a. Evidence of Earth's Layers
  - b. Core, Mantle, and Crust
  - c. Plate Boundaries



## Codecademyhttps://www.codecademy.com/

- Садржи низ интерактивних курсева из програмирања.







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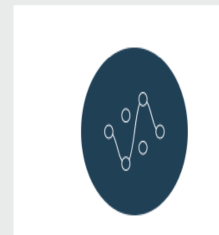




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Learn to build web apps with Ruby on Rails 4. By the end of the course, you'll be able to use Ruby on Rails to create your own apps.



#### Ruby on Rails: Authentication

Learn how to add sign up, log in, and log out functionality to your Rails apps, as well as how to manage access to specific pages.



#### Learn AngularJS

Learn to build web apps using AngularJS 1.x. By the end of the course, you'll be able to use AngularJS to create your own apps.



## Learn the Command Line

Learn how to use the command line



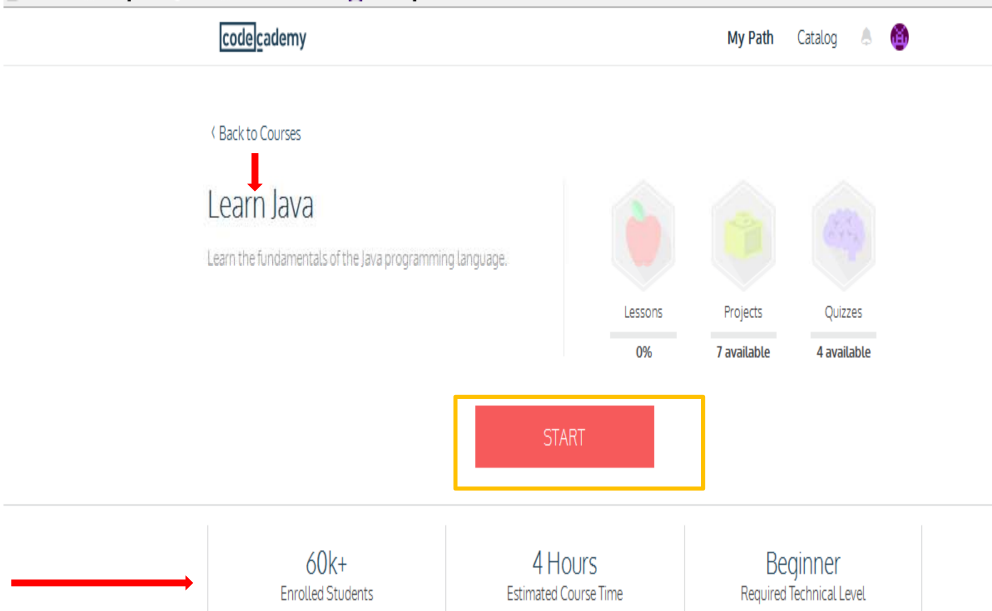
Learn SQL

Learn to manage data with SQL.

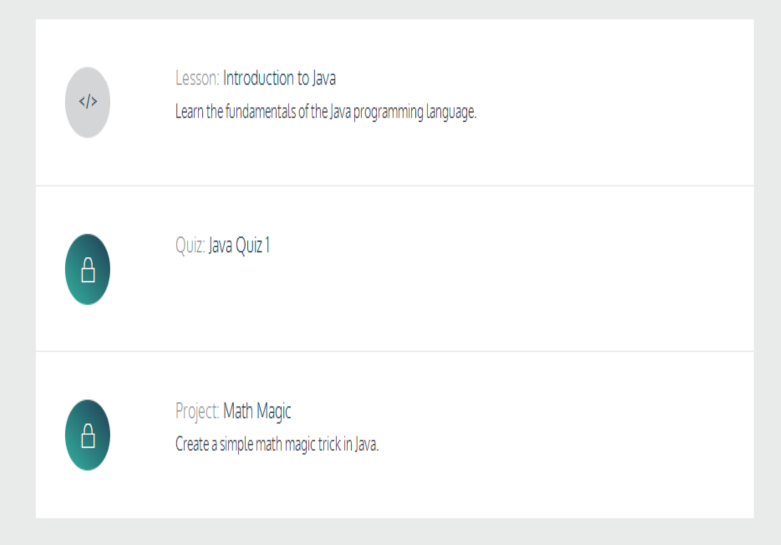


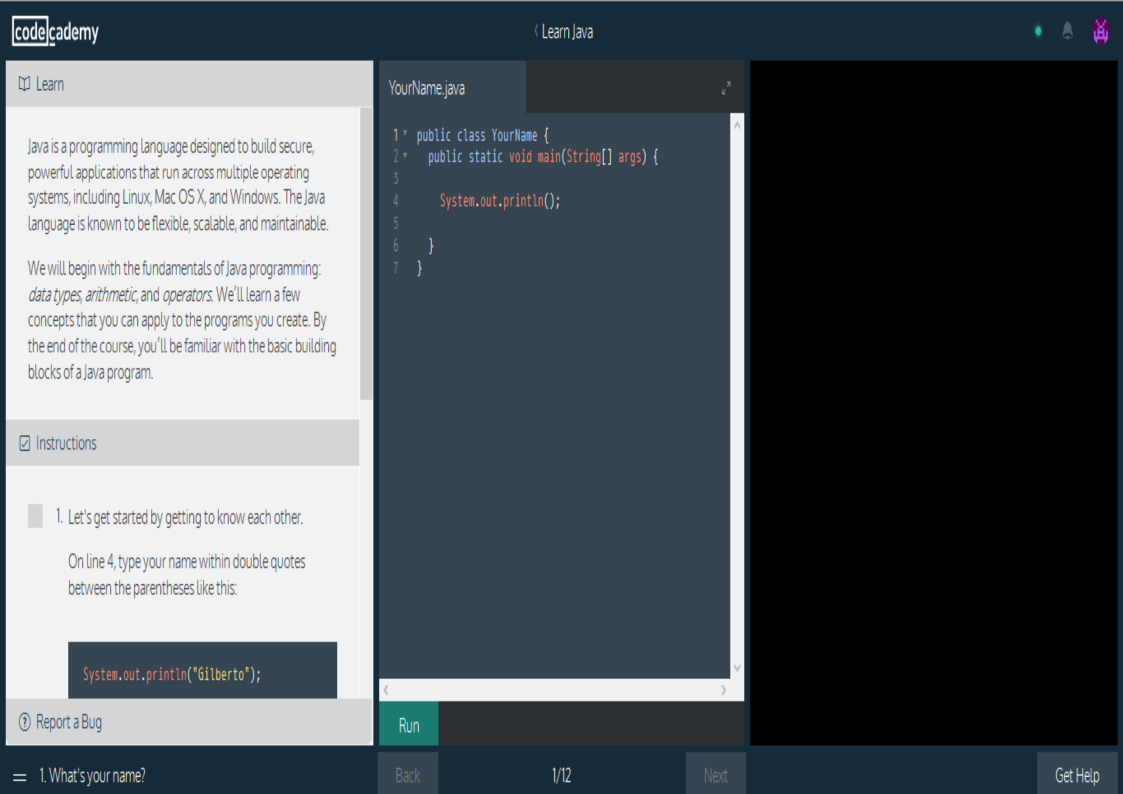
SQL: Analyzing Business Metrics

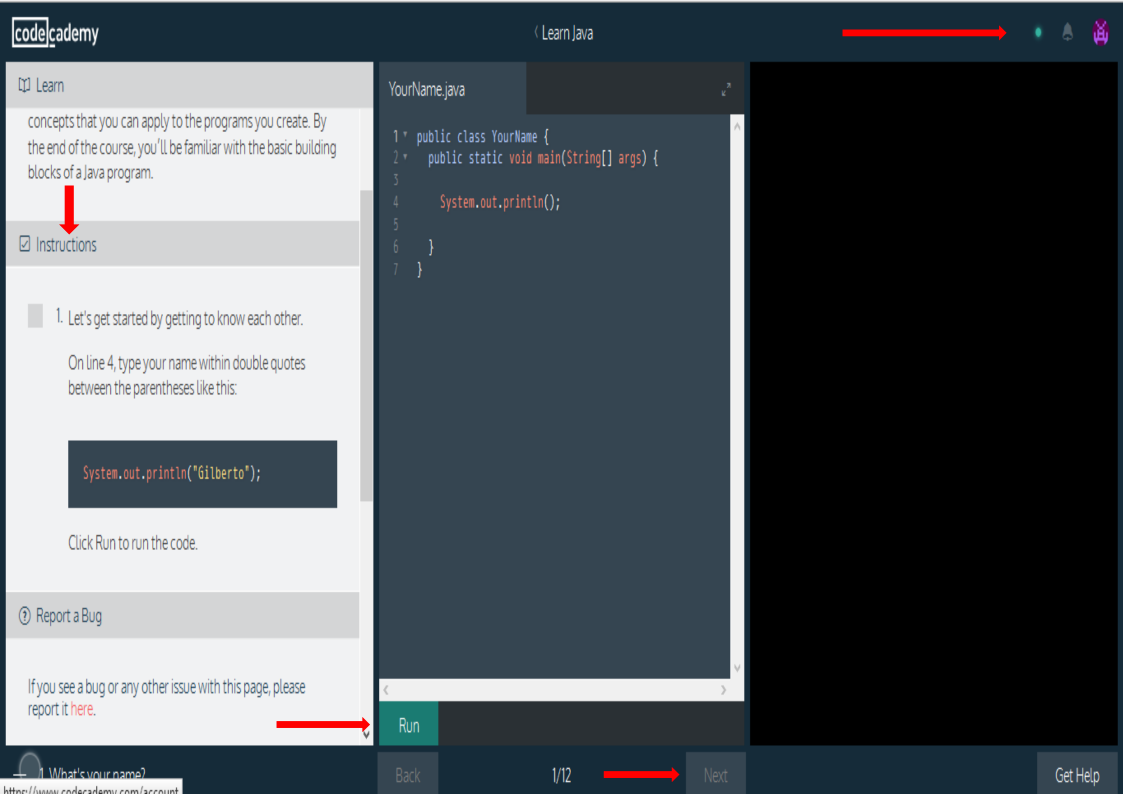
Learn the basics of SQL data analysis



#### **UNIT 1**: INTRODUCTION TO JAVA







## Друштвене мреже и учење

- Друштвене мреже више се не користе само у слободно време и само за забаву. Након фазе у којој су друштвене мреже, попут Twitter-а и Facebook-а, својим корисницима свакодневно представљале информативни садржај, све је присутнији тренд обезбеђивања приступа материјалу едукативног каракатера путем друштвених мрежа. Све се чешће на друштвеним мрежама могу пронаћи странице на којим су представљени портали који се баве масовним онлајн образовањем, а професори који на њима предају веома често користе Twitter за дељење информација и комуникацију са студентима, а видео снимци предавања постављају се на YouTube.





#### Инфо

Друштвене мреже више се не користе само у слободно време и само за забаву. Након фазе у којој су друштвене мреже, попут Twitter-а и Facebook-a, својим корисницима свакодневно представљале информативни садржај, све је присутнији тренд обезбећивања приступа материјалу едукативног каракатера путем друштвених мрежа. Ове се чешће на друштвеним мрежама могу пронаћи странице на којим су представљени портали који се баве масовним онлајн образовањем, а професори који на њима предају веома често користе Twitter за дељење информација и комуникацију са студентима, а видео снимци предавања постављају се на YouTube. Ова страница водича кроз масовне онлајн курсеве намењена је овој тематици



Коментари (0)

#### Izzui - Facebook апликација за учење

Ізгиі је ново место на интернету на коме можете да учите и делите своје знање! Ізгиі Вам дозвољава да постављате едукативни садржај и презентације онлајн, да позове пријатеље са друштвених мрежа да их погледају и да се претплатите на садржај који постављају други људи. На тај начин можете да пратите курсеве, од којих су неки бесплатни. Овде такође можете да оцењујете и остављате коментаре о садржају који је постављен, као и да све своје активности поставите на свој Facebook профил.

#### Twitter и онлајн образовање

За комуникацију између људи сличних интересовања на Twitter-у се често користе "хаштагови", односно речи које се пишу са знаком # испред. Захваљујући њима, све што било ко напише на одређену тему, сортира се заједно и омогућава лакше претраживање и проналажење одређене информације. Уколико Вас занима онлајн учење, покушајте са хаштаговима као што су: #ffelearnpro, #adobe, #adobecaptivate, #adultlearn, #andragogy, #articulate, #astd, #authoringtools, #camtasia, #captivate, #content, #devlearn, #digped, #doœos, #ebooks, #edapp, #edchat, #edtech, #edtools, #edu, #education, #edumooc, #edupunk, #edutech, #efront, #efronters, #elearindustry, #elearn, #elearnapp, #elearnblog, #elearnbooks, #elearning, #elearningbrazil, #elearningitaly, #elearningjobs, #elearnpros, #elearntools, #eLGuild, #elt, #esl, #flash, #flipchat, #flipclass, #free, #freelms, #gbl, #highered, #homeschool, #HTML5, #id, #idbooks, #idjobs, #idrtg, #infographic, #instructionaldesign, #ipad, #ipaded, #ispringpro, #jing, #k12, #k12Live, #k12online, #kid, #kidsapp, #LD, #learning, #Learnist, #liveclass, #lms, #lrnchat, #math, #mlearn, #mLearning, #mlearning, #mobilelearning, #moodle, #myresourcecloud, #newEdblogs, #nptech, #onlinelearning, #onlinelearning, #onlinelearning, #opened, #opensource, #PATeach, #pblchat, #pd, #readwriteweb, #rscon3, #smartboards, #socialearn, #storyline, #talentlms, #teaching, #teachpreschool, #training, #training, #tutorials, #videolearning, #videorials, #visualthinking, #VocEd, #web20.



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## Izzui - Facebook апликација за учење

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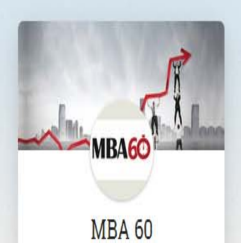




## Rock your content

Try one of the channels and see how Izzui turns your content into innovative experiences.





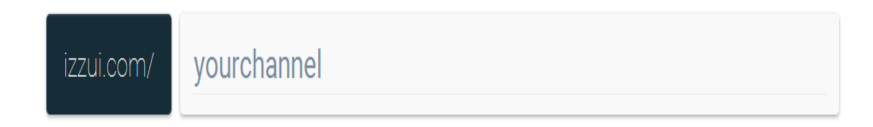




#### Want to be one of the first to try?

Create your own channel in less than 5 minutes now and see how easy it is to create an experience with your look and feel.

Choose an URL and start now.



After creating your channel we'll review it and get in touch to help you make it even better. You can make your channel active in a few days.

### Good for campaigns

Good for learning

Good for e-commerce

You can use the channel to launch products, strengthen your brand and create unforgettable experiences for its members.

Teach, reinforce and evaluate your users with Izzui. You can create a learning channel.

Revolutionize the shopping experience, position products and associate coupons and gifts. Make your e-commerce more attractive.

#### Your videos mean much more than views



Rewards

Allocate rewards for your missions and position products.



Social

Stimulates competition and challenges with a complete system of points and ranking.



Fun

Surprise your users! Create custom interactivities in a few seconds.

## YouTube у подршци учењу

Нуди бесплатну могућност приступа бројном едукативном материјалу.

- Youtube EDU канал







Q





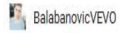


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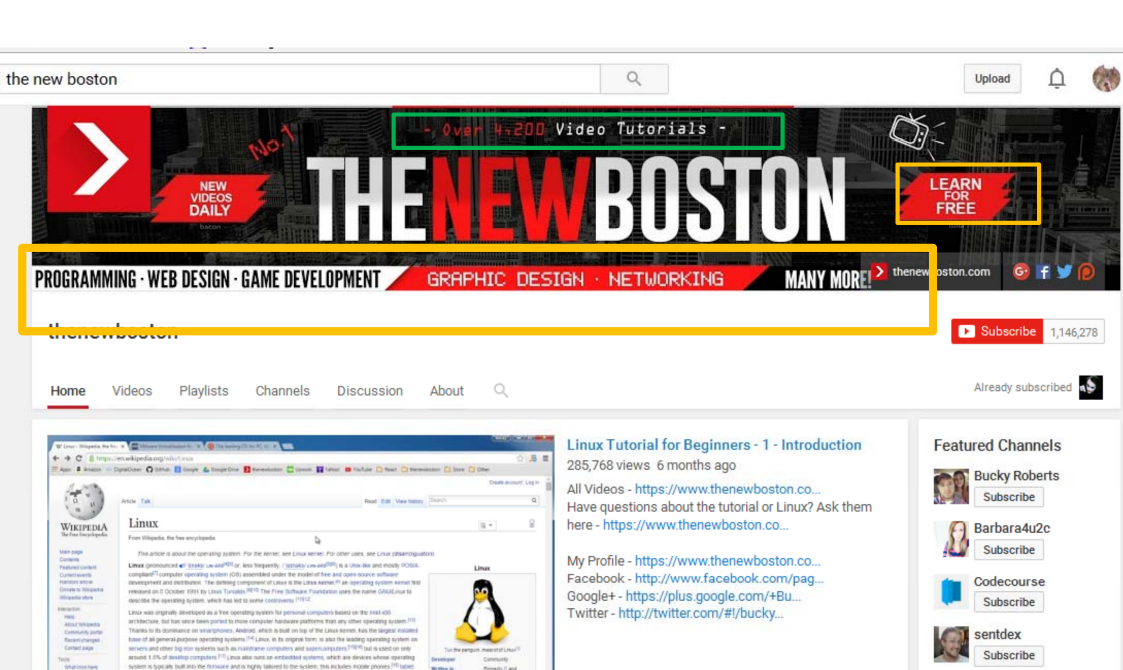
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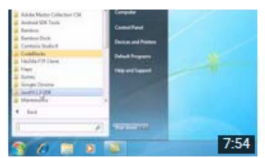
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thenewboston Official Buckys C++ Programming Tutorials Playlist!



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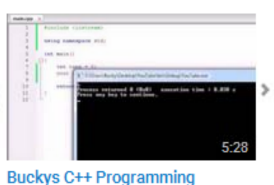
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#### Водич кроз научне области

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- Отворени приступ

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- Адресар библиотека аутор Oja Krinulović - Последњи пут ажурирано Dec 23, 2015
- Књиге у слободном приступу аутор Dragana Stolić - Последњи пут ажурирано Dec 17, 2015
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#### Имате жељу?

Драги истраживачи,

Уколико вас интересује нека област коју нисмо обухватили водичима, пошаљите и-мејл на vuksan@unilib.rs и ми ћемо се потрудити да направимо водич из тражене области за вас.

Хвала:)

#### И-мејл обавештења

Пријави се на мејлинг листу о новим водичима који те интересују.

Региструі се

## Водич- Масовни отворени онлајн курсеви

na daljinu, друштвене мреже, едукација, масовни онлајн курсеви

Универзитетска библиотека "Светозар Марковић" информише Вас о све присутнијем тренду бесплатног онлајн образовања намењеног свима.

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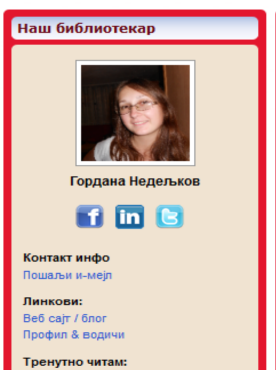
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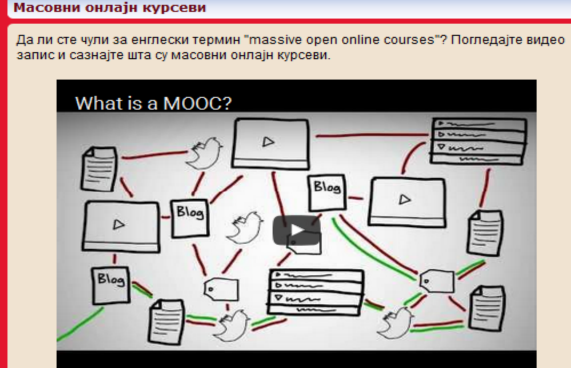
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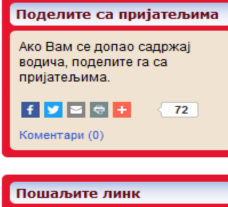
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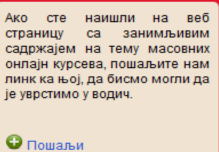
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