



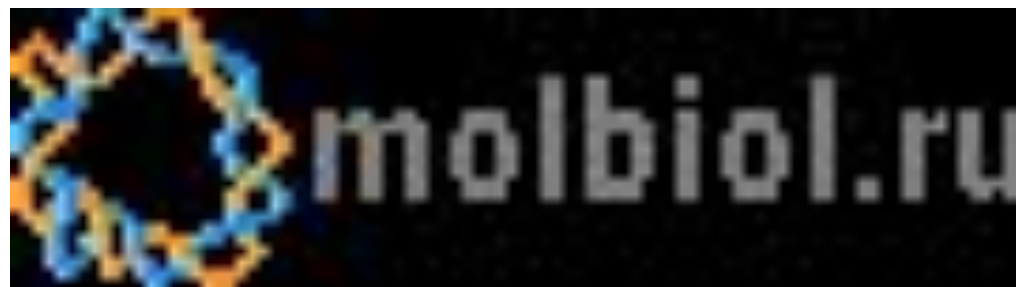
СИБИРСКИЙ ФЕДЕРАЛЬНЫЙ УНИВЕРСИТЕТ  
SIBERIAN FEDERAL UNIVERSITY



## Образовательные онлайн ресурсы



<http://molbiol.ru/forums/>



[Molbiol.ru](#) | [О проекте](#) | [Справочник](#) | [Методы](#) | [Растворы](#) | [Расчёты](#) | [Литература](#) | [Орг.вопросы](#)  
[Web](#) | [Фирмы](#) | [Coffee break](#) | [Картинки](#) | [Работы и услуги](#) | [Биржа труда](#) | [Zbio-wiki](#)

[NG SEQUENCING](#) · [ЖИЗНЬ РАСТЕНИЙ](#) · [БИОХИМИЯ](#) · [ГОРОДСКИЕ КОМАРЫ](#) · [А.А.ЛЮБИШЕВ](#) · [ЗООМУЗЕЙ](#)

Реагенты для научных исследований  
**BD Pharmingen**

Bioline

sartorius  
**arium® pro**  
 вода для профессионалов

[Правила](#) [FAQ\\*](#) [Поиск\\*](#) [Участники\\*](#) [Календарь\\*](#) [Избранные темы\\*](#) [Форум Форумов\\*](#)

Темы за 24 часа [[Вход\\*](#) | [Регистрация\\*](#)]

Форум: [Главная страница форума](#)

<input type="checkbox"/> <a href="#">Личное</a>		Тем	Сообщений	Последнее сообще
<input checked="" type="checkbox"/>	<b>Форум форумов</b> -- любимые форумы в одном флаконе -- 	24 687	166 300	<a href="#">Межотраслевой Исследоват</a> <a href="#">сotr3y</a> сегодня, 05:43
<input checked="" type="checkbox"/>	<b>Избранные темы</b> -- любимые темы в одном форуме --	3	752	<a href="#">Ссылки на книги в сети WWW</a> <a href="#">virusnk</a> 15.10.2013 22:30



<http://ocw.mit.edu/index.htm>

**MIT OPEN COURSEWARE**  
MASSACHUSETTS INSTITUTE OF TECHNOLOGY



Courses

About

Donate

Featured Sites

Search



Advanced  
Search

Find courses by:

» Topic

» MIT Course Number

» Department

Collections

» Audio/Video Lectures

» New Courses

» Most Visited Courses

» OCW Scholar Courses

» Supplemental Resources

Translated Courses

» 繁體字 / Traditional Chinese

» 简体字 / Simplified Chinese

» Español / Spanish

» Português / Portuguese

» ภาษาไทย / Thai

» فارسی / Persian

» Türkçe / Turkish

» (비디오)한국 / Korean

» More...

Cross-Disciplinary Topic Lists

» Energy

» Entrepreneurship

» Environment

» Introductory Programming

» Life Sciences

» Transportation



Support OCW

I think that online learning is absolutely the right way for education to be conducted in the future."



Ian  
Parent  
Canada

DONATE NOW

## FEATURED COURSES

» View All Courses

POPULAR

EDITOR'S PICK

EDITOR'S PICK

POPULAR

OCW makes the materials used in the teaching of MIT's subjects available on the Web.



Courses ▾

About ▾

Donate ▾

Featured Sites ▾

Search



[Advanced Search](#)

[Home](#) » [Courses](#) » [Find By Topic](#)

Donate Now >



Support your favorite course or faculty member

 **BECOME AN OCW COURSE CHAMPION**

MIT NOTICE

**PUT MIT TO WORK FOR YOU**

**ADVANCED STUDY PROGRAM**

## Course Finder

Topic

MIT Course Number

Department

TOPIC

Fine Arts  
Health and Medicine  
Humanities  
Mathematics  
**Science**  
Social Science

SUB-TOPIC

SPECIALTY

*Need help? Read our frequently asked questions.*

Limit your results to courses containing any of the following features:

Video/Audio Lectures

Lecture Notes

Online Textbook

Student Work

Assessments

Interactive Simulations

RESULTS

<http://oyc.yale.edu/chemistry>

Open Yale courses



## ROMAN ARCHITECTURE

WITH DIANA E. E. KLEINER

"To construct soaring vaults out of concrete, to face them with brick, to create windows large enough to dematerialize the wall – to do that at this kind of scale is an incredible architectural feat."

[← PREVIOUS](#)

[NEXT →](#)

**Open Yale Courses** provides free and open access to a selection of introductory courses taught by distinguished teachers and scholars at Yale University. The aim of the project is to expand access to educational materials for all who wish to learn.

- All lectures were recorded in the Yale College classroom and are available in video, audio, and text transcript formats
- Registration is not required
- No course credit, degree, or certificate is available through the Open Yale Courses website. However, courses for Yale College credit are offered online through Yale Summer Online including OYC professors John Rogers and Craig Wright. [Learn more.](#)

### A Welcome From Diana E. E. Kleiner *Founding Director and Principal Investigator*

We welcome you to explore Open Yale Courses where you can discover a wide range of timely and timeless topics taught by Yale professors, each with a unique perspective and an individual interpretation of a particular field of study. We hope the lectures and other course materials, which reflect the values of a Yale liberal arts education, inspire your own critical thinking and creative imagination. We greatly appreciate your enthusiastic response to this initiative and hope you will stay in touch!

Open Yale Courses has been generously funded by:

**THE WILLIAM AND FLORA HEWLETT FOUNDATION**

Open Yale Courses is supported by:

The Office of Digital Dissemination & Online Education

## Yale Summer Online

14 courses. Online. For credit.

Experience Yale *online* through Summer Session

Video and audio elements are also available on: [YouTube](#) [iTunes](#)

Follow us on: [facebook](#)

Share: [+](#) [Twitter](#) [Facebook](#)



Category	Course ID	Course Title	Instructor	Term
History	HIST 251	Early Modern England: Politics, Religion, and Society under the Tudors and Stuarts	Wrightson, Keith E.	Fall 2009
History	HIST 276	France Since 1871	Merriman, John	Fall 2007
History	HIST 210	The Early Middle Ages, 284–1000	Freedman, Paul	Fall 2011
History of Art	HSAR 252	Roman Architecture	Kleiner, Diana E. E.	Spring 2009
Italian Language and Literature	ITAL 310	Dante in Translation	Mazzotta, Giuseppe	Fall 2008
<u>Molecular, Cellular and Developmental Biology</u>	MCDB 150	Global Problems of Population Growth	Wyman, Robert	Spring 2009
Music	MUSI 112	Listening to Music	Wright, Craig	Fall 2008
Philosophy	PHIL 176	Death	Kagan, Shelly	Spring 2007
Philosophy	PHIL 181	Philosophy		
Physics	PHYS 200	Fundament		
Physics	PHYS 201	Fundament		
Political Science	PLSC 114	Introductio		
Political Science	PLSC 118	The Moral		



## DEPARTMENT OF MOLECULAR, CELLULAR AND DEVELOPMENTAL BIOLOGY

The Biology major at Yale is a joint offering of the Department of Molecular, Cellular, and Developmental Biology (MCDB) and the Department of Ecology and Evolutionary Biology (EEB). MCDB offers courses in six areas: biochemistry, molecular biology, and chemical biology; cellular and developmental biology; genetics; neurobiology; plant sciences; and biotechnology. Additional coursework includes classes in chemistry, physics, and math. Undergraduates conduct original research and typically go on to work in medicine, public health, the pharmaceutical industry, conservation, and science education. Learn more at <http://www.biology.yale.edu/>



### GLOBAL PROBLEMS OF POPULATION GROWTH

WITH ROBERT WYMAN

This survey course introduces students to the important and basic material on human fertility, population growth, the demographic transition and population policy. Topics include: the human and environmental dimensions of population pressure, demographic history, economic and cultural causes of demographic change, environmental carrying capacity and sustainability. Political, religious and ethical issues surrounding fertility are also addressed. The lectures and readings attempt to balance theoretical and demographic scale analyzes with studies of individual humans and communities. The perspective is global with both developed and developing countries included.

: <http://ocw.umb.edu/>





## Available Departments

- Biology
- Chemistry
- Communication Studies
- Computer Science
- Counseling and School Psychology
- Critical and Creative Thinking
- Critical Reading and Writing
- Early Education Development
- Environmental, Earth, and Ocean Sciences
- First Year and Intermediate Seminar
- History
- Mathematics

## The UMass Boston OpenCourseWare



Щёлкните, чтобы активировать и использовать этот элемент

**OpenCourseWare (OCW)** is part of the growing Open Content movement. OCW is transferring learning around the world by opening the door to the multitude of ways that curriculum can be designed and educational materials can be constructed. OpenCourseWare content are free to use to everyone, no register or login required. For people who are looking to take course for college credit, please visit [UMB site](#) for more information.

**Where to start?** Try the list of departments on the left of this page, or go to our [full list of courses](#). We've also provided answer to several questions about UMass Boston OCW in our [Frequently Asked Questions](#). We'd love to know how you are using our collection and how it could be more useful to you. Please let us know by leaving feedback by visiting our [feedback page](#).

### Recent Activity

[Sign Up](#)

Create an account or [Log In](#) to see what your friends are doing.



**Political Science — University of Massachusetts Boston**

4 people recommend this.



**Counseling and School Psychology — University of Massachusetts Boston**

2 people recommend this.



**Psychology — University of Massachusetts Boston**

4 people recommend this.



Facebook social plugin



197 people like this. [Sign Up](#) to see what your friends like.



## Available Departments

- Biology
- Chemistry
- Communication Studies
- Computer Science
- Counseling and School Psychology
- Critical and Creative Thinking
- Critical Reading and Writing
- Early Education Development
- Environmental, Earth, and Ocean Sciences
- First Year and Intermediate Seminar
- History
- Mathematics
- Nursing and Health Sciences
- Performing Arts
- Political Science
- Psychology
- Public Policy
- Special Education

## Courses

[RSS Feeds](#)

### Biology

[BIOL 111 - General Biology I](#)

[BIOL 112 - General Biology II](#)

[Return to Top](#)

### Chemistry

[CHEM 115 - Chemical Principles I, Fall 2006](#)

[CHEM 116 - Chemical Principles II, Spring 2007](#)

[CHEM 251 - Organic Chemistry I Lecture, Fall 2008](#)

[CHEM 254 - Organic Chemistry II, Spring 2008](#)

[Return to Top](#)

### Communication Studies

[COMSTU 210 - Using Internet Communications, Fall 2011](#)

[Return to Top](#)

### Computer Science

[CS 470/670 - Artificial Intelligence, Fall 2008](#)

[Return to Top](#)

### Counseling and School Psychology

[COUFAM 626 - Collaborative Consultation and Larger Systems, Fall 2007](#)

[COUFAM 672 - Substance Abuse and the Family](#)

[Return to Top](#)

### Critical and Creative Thinking

[CRCRTH 692 - Processes of Research and Engagement, Spring 2007](#)

[CRCRTH 693 - Action Research for Educational, Professional, and Personal Change, Fall 2007](#)

[Return to Top](#)

## Course Contents

[General Biology I Home](#)  
[About Professor](#)  
[Syllabus](#)  
[Schedule](#)

## BIOL 111 - General Biology I

— filed under: [Brian White](#), [Science](#), [Biology](#), [BS](#)



### General Biology I



### BIOLOGY 111 FALL 2013

These materials are for the DAY section ONLY

- [Syllabus \[Download PDF\]](#)
- [The 7.00x\\_UMass SPOC](#)
  - [Instructions for signing up for the SPOC](#)
- Login to the UMB Blackboard site. This contains:
  - The Registration Quiz
  - Your Grades
  - Access to your Lab Section's Discussion Board
  - Access to your Lab Section's Data Blog
  - Frequently Asked Questions about Blackboard
- **Class Session Materials** This contains:
  - Template files for the class notes
  - Video Recordings of Class Sessions
  - Notes from the Tablet PC
- **On-Line Lab Manual & materials**
  - Downloadable Lab Manual Sections
  - Downloadable Pre-labs
  - Links to Lab Materials & exercises.
- **A Problems Approach to Introductory Biology** (a.k.a. "The Problems Book" or "APAIB") This is the book of practice problems for the course.
- Other important links:
  - [Lab Section Assignment Policies](#)
  - [Information on Tutoring for Bio 111 Students](#)
  - [Papers I have published based on research on Bio 111](#)

### BIOLOGY 112 SPRING 2012

- [Syllabus \[Download PDF\]](#)
- [iClicker Registration Status \(as of Feb 09, 2012\)](#)
- Login to the [umw](#) blackboard site. This contains:
  - On line Warm-up and Homework assignments
  - Access to your Lab Section's Blog
  - Access to your grades
- **Lecture Materials**
  - Lecture Schedule
  - Downloadable Lecture Handouts
  - Downloadable Lecture Notes
  - Links to Animations, etc. from lectures.
  - Downloadable lecture audio files
  - Solutions to iClicker Questions from Lecture
- **On-Line Lab Manual & materials**
  - Downloadable Lab Manual Sections
  - Downloadable Pre-Labs
  - Links to Lab Materials & exercises.

You will need Adobe Acrobat to open and print the [PDF] lecture handouts, lab manual, pre-labs, etc. Most computers come with Acrobat already installed.

<http://www.openculture.com/freeonlinecourses>

OPEN CULTURE

## 775 Free Online Courses from Top Universities

Like 129k Tweet 16.8k +1 4.3k

Английское образование

Изучайте Язык Бесплатно

### Learn Languages Online

learn.lanaguages.online.babbel.com

Choose a language and away you go! Enter Babbel & start learning now.



Уроки Английского Онлайн

Get free online courses from the world's leading universities. This collection includes over 775 free courses in the liberal arts and sciences. Download these audio & video courses straight to your computer or mp3 player. Note: you can find a new collection of certificate-bearing courses here.

Humanities & Social Sciences

Archaeology

### Essentials

- Free Online Courses
- Free Certificate Courses
- Free Movies
- Free Audio Books
- Free eBooks
- Free Textbooks
- Free Language Lessons
- Free Business Courses
- Free Kids Education
- Great Science Videos
- Smart YouTube Channels
- Intelligent Video Sites
- Life Changing Books
- Get our Daily Email
- Open Culture on Google Plus
- Archive
- About Us

### Learn Online

Buddyschool.com

Choose from 100s of private tutors. Learn any subject

### Suggest a Link

Learn Languages Online. Easy & Fun.

English

Italian

Spanish

French

Portuguese

German

Swedish

Turkish



<https://www.uclaextension.edu/pages/search.aspx?c=free+courses>

**UCLA** Extension



New to Extension  
**Find Your Course**  
My Extension  
Online Courses  
Blackboard



perk up

**Grab a Cup!**  
Start your day with our mugs\*.

[Order Online](#)

\*We also have key chains!

## Latest Catalog



For those of you who enjoy our paper catalog but prefer to stay "green," [click here](#) to download a PDF of your favorite sections.

[More](#) ▶

## Events



### Real Estate

11/12/2013

Learn more at this free online info session.

[More](#) ▶



### Small Business Management & Technology

11/12/2013

Learn more about this field at our free online event!

[More](#) ▶

## Spotlight



### Check Out CareerSpot

Exclusively for Certificate Students & Grads

[More](#) ▶



Location & Maps



Certificates



Ways to Give



Student Services



Join the Community



[Browse Courses](#)

[Student Resources](#)

[Fields of Study](#)

[International Programs](#)

[About Extension](#)

[My Extension](#)

[Corporate Programs](#)



▼ Search

► Quick Enroll

Enter Keyword



## ▼ Fields of Study

[Browse All Courses](#)

[Certificate Programs](#)

[Browse Online Courses](#)

[Browse Transfer Credits Courses](#)

[International Programs](#)

[Transfer Credits Courses](#)

All Courses

Online Courses

Transfer Credits Courses

### Select Fields of Study and Course Category

Science & Math

- Landscape Architecture
- Languages
- Leadership & Management
- Legal
- Lifestyle & Recreation
- Osher (50+)



[Browse Courses](#)

[Student Resources](#)

[Fields of Study](#)

[International Programs](#)

[About Extension](#)

[My Extension](#)

[Corporate Programs](#)



▼ Search

► Quick Enroll

Enter Keyword



## ▼ Fields of Study

[Browse All Courses](#)

[Certificate Programs](#)

[Browse Online Courses](#)

[Browse Transfer Credits Courses](#)

[International Programs](#)

[Transfer Credits Courses](#)

[Transfer Credits FAQs](#)

[Transfer Credits Testimonials](#)

[High School Programs](#)

All Courses

Online Courses

Transfer Credits Courses

### Select Fields of Study and Course Category

Science & Math

Step 2: Select a Category

- Chemistry
- Earth and Space Sciences
- Ecology and Evolutionary Biology
- Forensic Science
- Geography
- Life Sciences
- Materials Science
- Mathematics
- Microbiology, Immunology & Molecular Genetics
- Molecular, Cell & Developmental Biology**
- Physics
- Physiological Science
- Sciences

## Fields of Study

[Browse All Courses](#)

[Certificate Programs](#)

[Browse Online Courses](#)

[Browse Transfer Credits Courses](#)

[International Programs](#)

[Transfer Credits Courses](#)

[Transfer Credits FAQs](#)

[Transfer Credits Testimonials](#)

[High School Programs](#)

All Courses

Online Courses

Transfer Credits Courses

### Select Fields of Study and Course Category

Science & Math

Molecular, Cell & Developmental Biology

#### Refine Results (collapse)

Format:

- Online
- Classroom
- Self Study
- Hybrid
- New

Availability:

- Now
- Future Qtr
- Time of Day:
  - Day
  - Evening

Location:

- UCLA Campus
- Westwood
- Downtown L.A.
- Other

Class Days:

- Mon
- Tue
- Wed
- Thu
- Fri
- Weekend

Length of Course:

- 1 Day
- Short (2-5 mtgs)
- Quarter (6-12 mtgs)

Type of Credit:

- Transfer
- CEU
- Professional

Remove Filters

#### 5 Matching Courses

Sort by: **course name**

##### [Cells, Tissues, and Organs](#)

Life Sciences XL 2 | 4.00 units | 01/06/2014 | Winter 2014 | UCLA | **Open** | Sherry Soliman

##### [Introduction to Clinical Medicine: A Preview for Pre-Health Professionals \(Online\)](#)

Health Policy and Management X 452.2 | 4.00 units | 01/06/2014 | Winter 2014 | Online | **Open** | Claudia Mkail

Take a tour of the world of medicine! This course provides an overview of each organ system of the human body and provides insights into ... [More](#)

##### [Introduction to Molecular Biology](#)

Life Sciences XL 3 | 4.00 units | 01/06/2014 | Winter 2014 | UCLA | **Open** | Ron Siu

An introduction to the principles of biochemistry and molecular biology. Instruction examines the physical-chemical properties of biological macromolecules, the mechanisms of information storage in DNA, ... [More](#)

organ