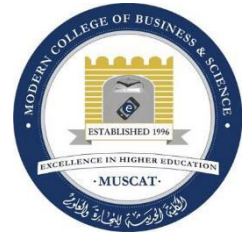




جامعة اليرموك



Open Educational Resources (OER)



The most visible impact of the Internet on education to date has been the Open Educational Resources movement (OER)



OER Support Achieving SDG(4) Goal and other SDGs

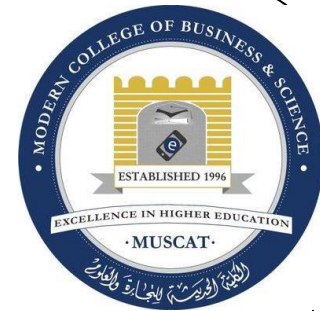
October 28th 2019

Yarmouk University Irbid Jordan



This work is licensed under a [Creative Commons Attribution 3.0 Unported License](#). This License is registered for Dr. Khalaf Al-Tell

Khalaf Hajim Altell



Practice

October 28th 2019

Practice
Repositories
Simulation
Courseware
Books
OER Health



This work is licensed under a [Creative Commons Attribution 4.0 Unported License](https://creativecommons.org/licenses/by/4.0/). This License is registered for Dr. Khalaf Al-Tell



Practice

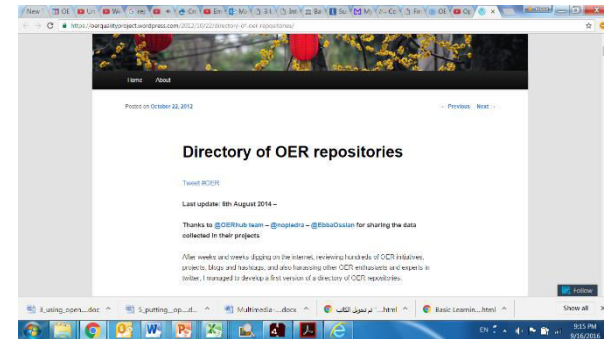
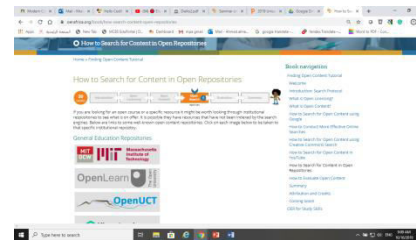
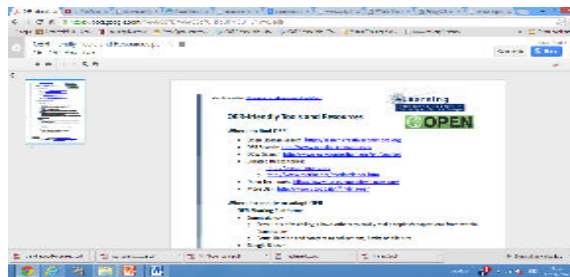
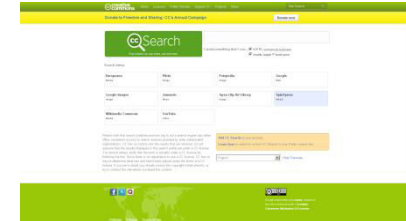
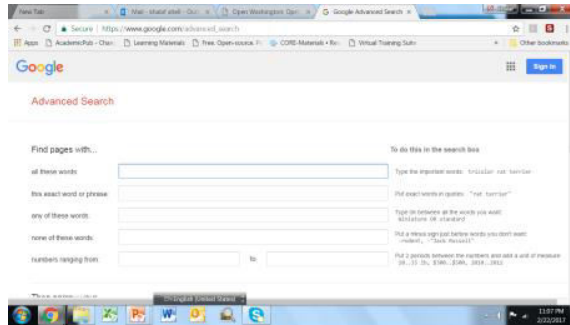
Seating according to staff Discipline

Share with your colleague

Collaborate with your colleague



How To Search OER





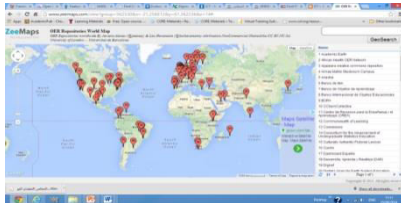
Searching



1- Open text initiatives Use Course Title



2-Repositories Use Key words

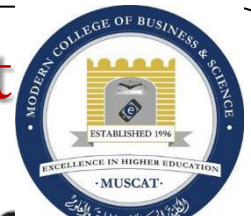


3- Use ISBN(International Standard Book Number)

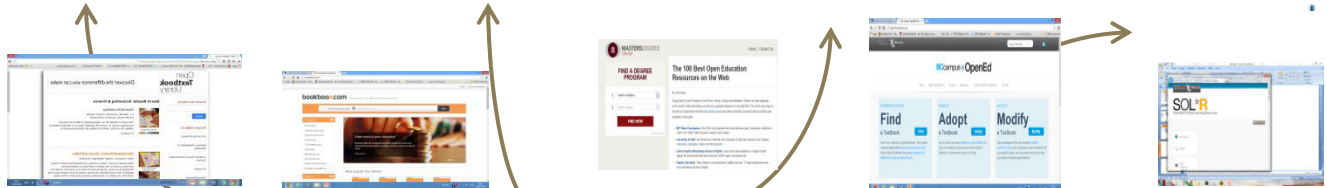




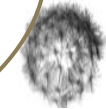
1- Searching Open Text book Initiatives Using Course Title



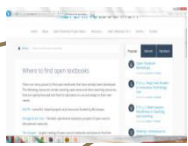
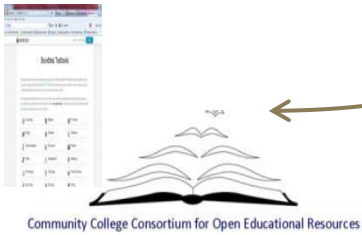
INTECHopen



Open Text book Initiatives



The Assayer
book reviews and discussion for the free-information renaissance



The Orange Grove
Florida's Digital Repository



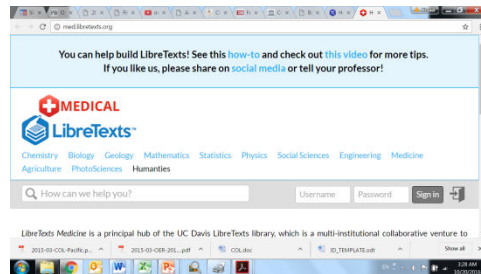
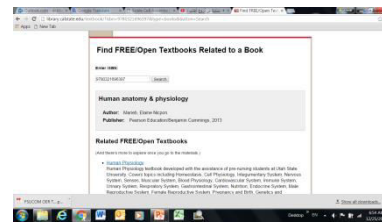
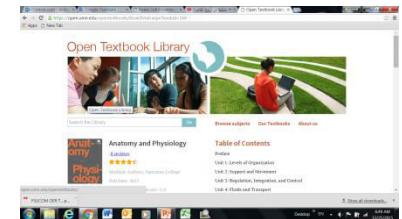
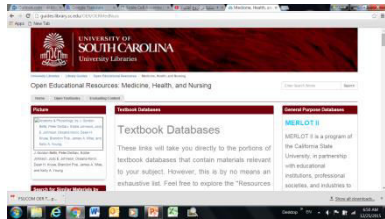
**STITZ ZEAGER
OPEN SOURCE
MATHEMATICS**
HOME OF THE FREE PRECALCULUS TEXTBOOK



This work is licensed under a [Creative Commons Attribution 3.0 Unported License](https://creativecommons.org/licenses/by/3.0/). This License is registered for Dr. Khalaf Al-Tell

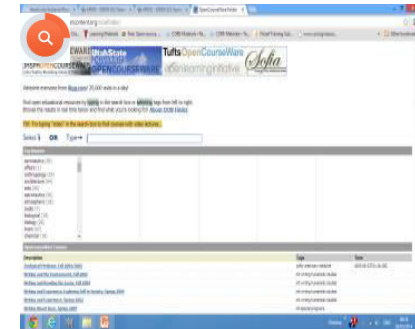


Open textbooks





2- Searching Open Repositories Using Key Words





General Education Search



- [OER Commons](#)
- [The Orange Grove Digital Repository](#)
- [Connexions](#)
- [Curriki](#)
- [WikiEducator](#)
- [Saylor Academy](#)
- [Wikiversity](#)
- [LiveBinder by Karen Fasimpaur - Open Educational resources: Share, Remix, Learn](#)
- [Open Education Europa](#)



Exercise 1: Register and be a member at MERLOT II and OER Commons



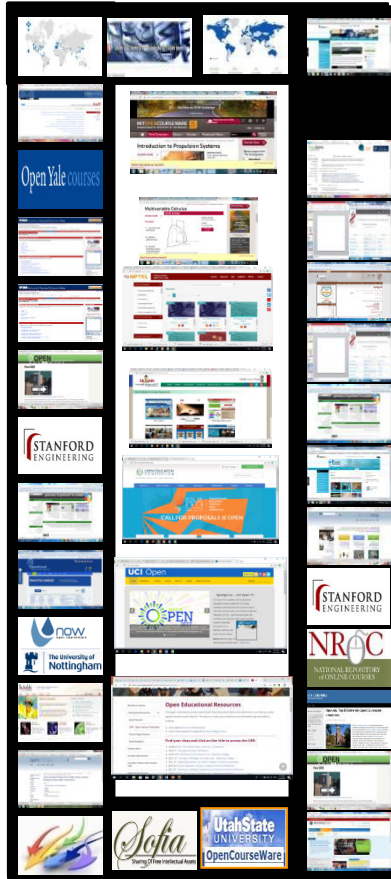
-According to your discipline, find:

- 1- An Open textbook for your course
- 2- A lecture on a topic in your course
- 3- quizzes/ tests on a topic

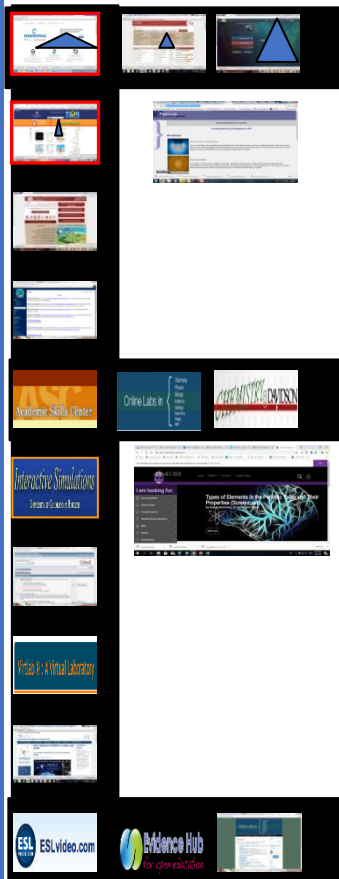
Save your work

Selected Examples

Open Courseware



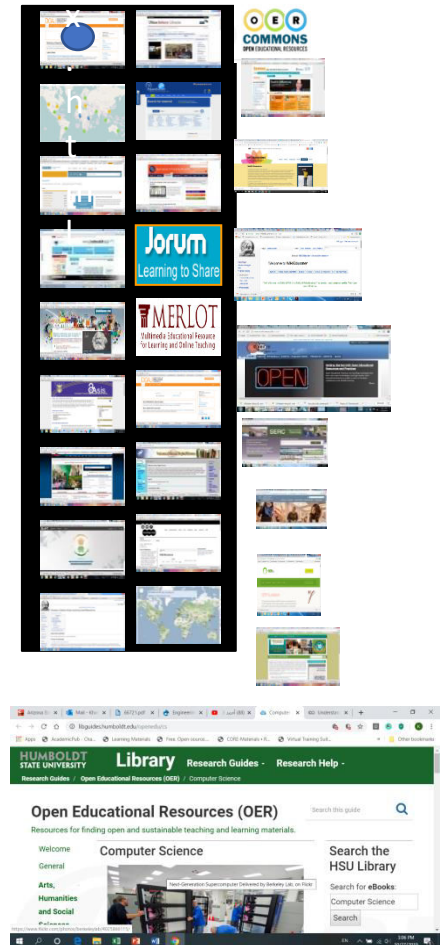
Open Videos Lectures, simulation, animation



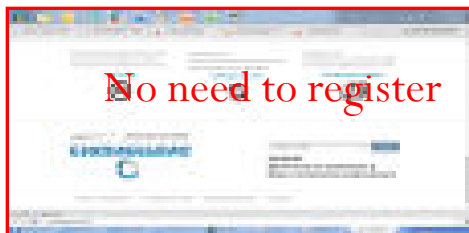
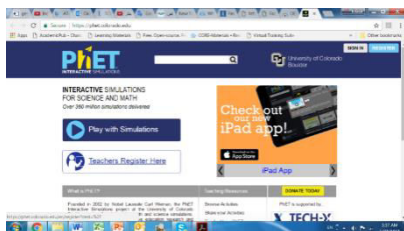
Open Text book



Open Access Repositories, Portals, libraries...



Exercise 2: Register and be a member at :



According to your discipline, find:
2- An animation/simulation on a topic
3- How can you use it in your course ?

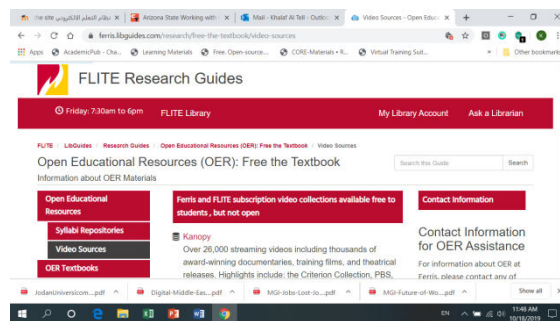
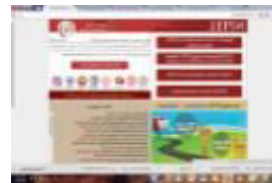




Exercise 3: Video Lecture

From the following sites find a video lecture

For a topic in your course



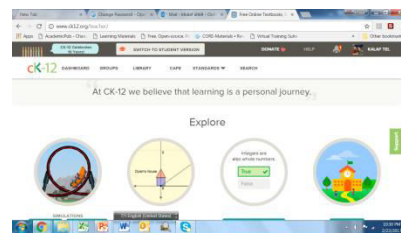
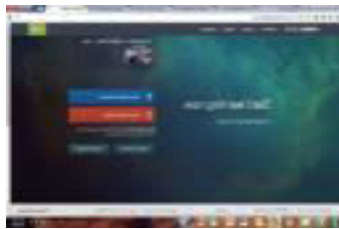
Compare with your lectures at your courses

Save your work



Exercise 4: Explore OEP sites

Register at these sites:

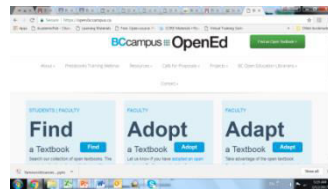
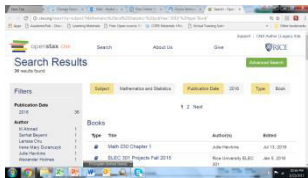


Explore each site

How they can be utilized in your courses



Exercise 5: Explore Open Textbooks sites :



Find a suitable textbook for your course



Exercise 6: Use MIT OCW or other OCWs



According to your discipline, find:

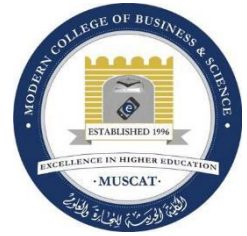
- 1- An Open textbook
- 2- A lecture on a topic
- 3- A video on a topic
- 4- An animation/simulation on a topic

How can you use it in your class?

END

Selected Resources

Examples of Open Text Books Initiatives(US)



[The Assayer](#)

[BOOKBOON.com **](#)

[UJ Open Textbooks Blog](#)

[Community UJ Open Textbook Collaborative](#)

[Community UJ Open Textbook Collaborative Ning](#)

[Community UJ Consortium for Open Educational Resources: Open](#)

[Textbooks](#)

[California Learning Resource Network \(CLRN\)](#)

[Connexions](#)

[E-Books Directory](#)

[Feedbooks](#)

[Flat World Knowledge **](#)

[FreeBooks4Doctors](#)

<http://open.campusmanitoba.com/find-open-textbooks/>

<http://open.umn.edu/opentextbooks/>

<http://research.cehd.umn.edu/open/open-textbook-network/>

[Free Online Textbooks on Mathematics](#)

[FreeTechBooks](#)

[Internet Archive](#)

[Kahn Academy \(Materials Type: Instructional Videos and Exercises\)](#)

[MERLOT \(Materials Type: Textbooks\)](#)

[OER Commons \(Material Type: Textbooks\)](#)

[Open Textbooks: The Student PIRGs \(Make Textbooks Affordable\)](#)

[OpenStax UJ \(Materials Type: Textbooks\)](#)

[Orange Grove Open Textbooks](#)

[Oriental Institute of the University of Chicago](#)

[Student Public Interest Research Group \(SPIRG\) & Faculty State](#)

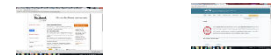
[Support of Open Textbooks](#)

[Textbook Media **](#)

[Textbook Revolution](#)

[The Global Text Project](#)

[Wikibooks](#)

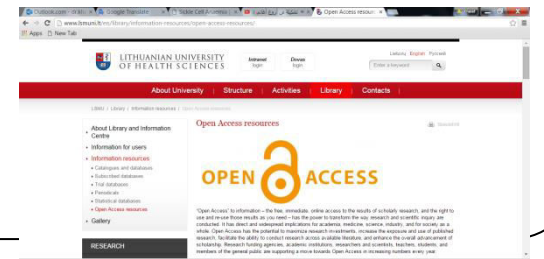
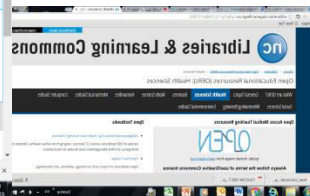
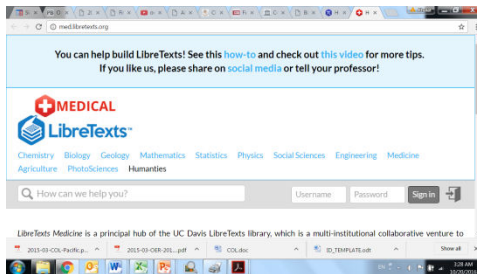
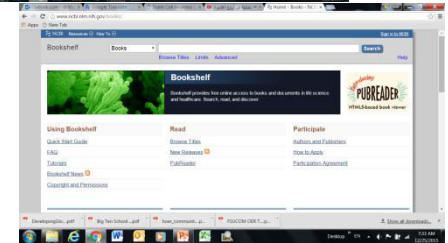
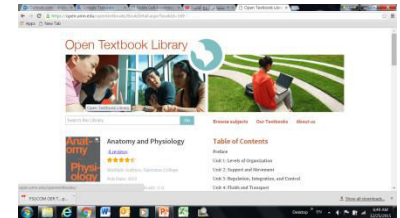
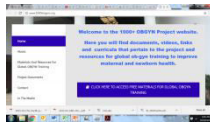
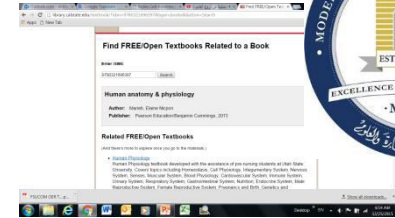
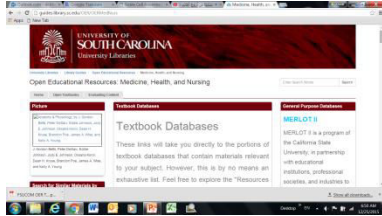


<http://www.freetechbooks.com/>



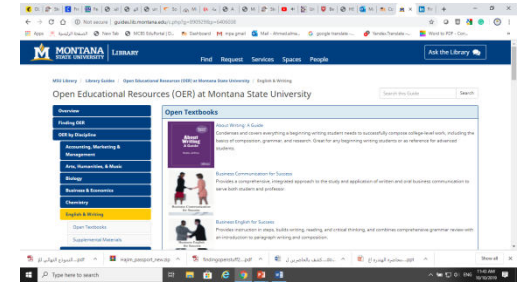
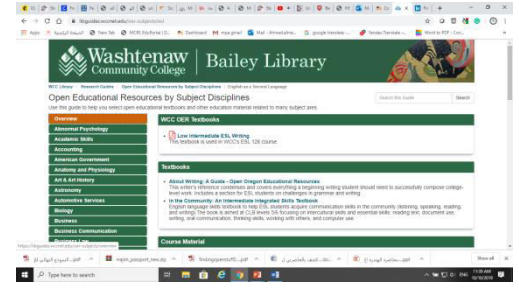
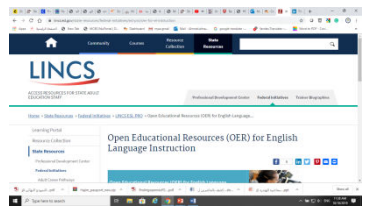


Open textbooks





English Language



OER Resources

Repositories



Wikipedia: Institutional repository

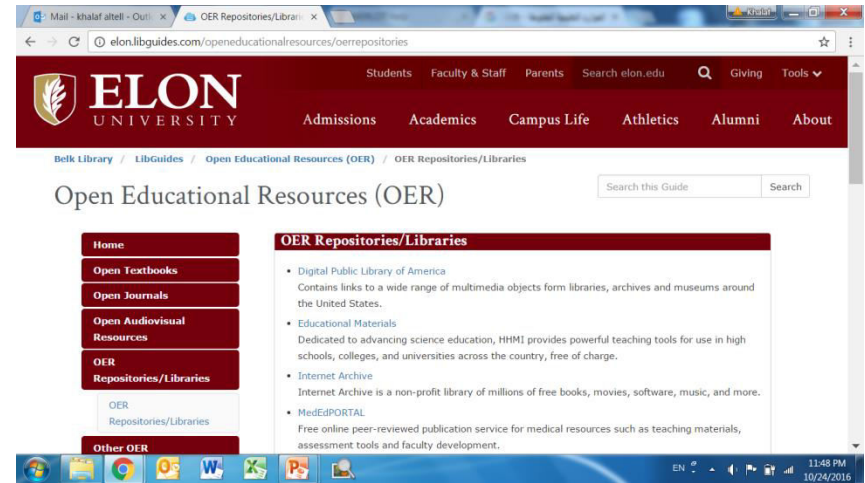
From Wikipedia, the free encyclopedia

For other uses of "scholarly repositories", see [Disciplinary repository](#).

An **institutional repository** (IR) is an online archive for collecting, preserving, and disseminating digital copies of the intellectual output of an institution, particularly a research institution.^{[1][2][3][4]}

An institutional repository can be viewed as a "...a set of services that a university offers to members of its community for the management and dissemination of digital materials created by the institution and its community members."^[5] For a university, this includes materials such as monographs, eprints of academic journal articles—both before (preprints) and after (postprints) undergoing peer review—as well as electronic theses and dissertations (ETDs).

An institutional repository might also include other digital assets generated by academics, such as



ELON UNIVERSITY

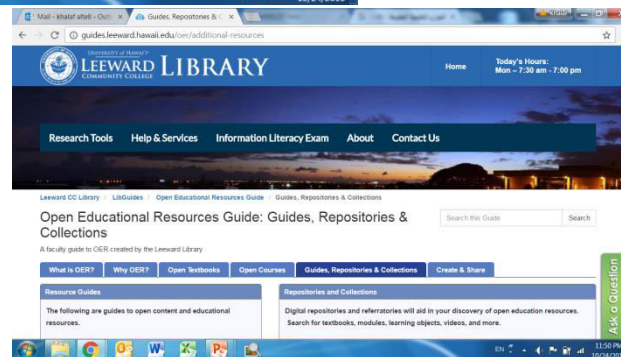
Open Educational Resources (OER)

Home

- Open Textbooks
- Open Journals
- Open Audiovisual Resources
- OER Repositories/Libraries
- Other OER

OER Repositories/Libraries

- Digital Public Library of America
Contains links to a wide range of multimedia objects from libraries, archives and museums around the United States.
- Educational Materials
Dedicated to advancing science education, HHMI provides powerful teaching tools for use in high schools, colleges, and universities across the country, free of charge.
- Internet Archive
Internet Archive is a non-profit library of millions of free books, movies, software, music, and more.
- MedEdPORTAL
Free online peer-reviewed publication service for medical resources such as teaching materials, assessment tools and faculty development.



LEEWARD LIBRARY

Open Educational Resources Guide: Guides, Repositories & Collections

What is OER? Why OER? Open Textbooks Open Courses Guides, Repositories & Collections Create & Share

Resource Guides

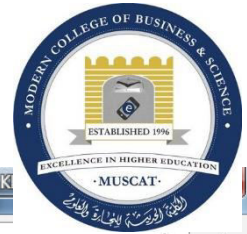
The following are guides to open content and educational resources.

Repositories and Collections

Digital repositories and referentials will aid in your discovery of open education resources. Search for textbooks, modules, learning objects, videos, and more.



OER Resources



Browser tabs: OER Repositories/Library, MERLOT II - Home, MERLOT Help, OER for Faculty - Open E

Address bar: libguides.tru.ca/c.php?g=246373&p=1641618



TRU Library / Research Guides / Open Education Resources (OERs) Primer / OER for Faculty

Open Education Resources (OERs) Primer: OER for Faculty

An introduction to the purpose and use of Open Educational Resources (OERs).

- Introduction
- Creative Commons (Licensing)
- OER for Faculty**
- OER for Students
- OER for Librarians

Open Pedagogy

David Wiley - What is Open Pedagogy

Introduction to Openness in Education: David Wiley's Open Course

This course provides a broad overview of the ways in which openness impacts many areas of education – curriculum, instruction, learning, policy, technology, research, and finance, among others.

Faculty Guide for Evaluating Open Education Resources

OER Repositories

Creative Commons Search
Search a variety of media.

HippoCampus
A free academic web site that delivers rich multimedia content--videos, animations, and simulations--on general education subjects from middle-school to college level.

JORUM
UK. Except where otherwise noted, content on this site is licensed under a Creative Commons Attribution

Open Scholarship

SPARC
SPARC®, the Scholarly Publishing and Academic Resources Coalition, is an international alliance of academic and research libraries working to create a more open system of scholarly communication.

EnablingOpenScholarship
EnablingOpenScholarship (EOS) is an organisation for universities and research institutions worldwide. The organisation is both an information service and a forum for raising and discussing issues around the mission of modern universities and research.

Windows taskbar with icons for Internet Explorer, File Explorer, Google Chrome, OneDrive, Word, Excel, PowerPoint, and Search. System tray shows EN, volume, network, and date/time: 11:39 PM 10/24/2016

OER Resources



AMSER (Applied Math and Science Education Repository)

California Open Online Library for Education (Cool4Ed) Library of free open textbooks and other materials from the State of California Higher Education Systems.

Internet Archive

MERLOT II Free, peer reviewed collection of online teaching and learning materials maintained by the California State University System.

MIT OpenCourseWare

OER Commons Digital content hub that offers a suite of OER implementation support and helps faculty get the right OER for their students.

Open Course Library Collection of shareable course materials, including syllabi, course activities, readings, and assessments.

Open Courseware Consortium Free and open collection of high-quality learning materials presented in the form of courses.

Open Michigan

Openstax CNX (formerly Connexions) Contains textbooks, articles, supplements, and other learning resources that can be read online or downloaded for free.

The OrangeGrove Florida's digital repository for instructional resources.

Saylor Academy Nonprofit academy that focuses on creating open courses that are free to all (college and professional levels), completely online and self-paced.

Teaching Commons This repository includes open access textbooks, course materials, lesson plans, multimedia, lectures, and more.

powerful teaching tools for use in high schools, colleges, and universities across the country, free of charge.

Internet Archive Internet Archive is a non-profit library of millions of free books, movies, software, music, and more.

MedEdPORTAL Free online peer-reviewed publication service for medical resources such as teaching materials, assessment tools and faculty development.

MERLOT The Multimedia Educational Resource for Online Teaching (MERLOT), developed by the California State University Center for Distributed Learning offers access to thousands of open educational materials.

NanoHUB Provides over 1600 open teaching and learning resources: online presentations; course material; learning modules; podcasts; simulation tools.

OER Commons OER Commons is a dynamic digital library and network. Explore open education resources and join our network of educators dedicated to curriculum improvement.

Open Course Library A collection of high quality, free-to-use courses that you can download and use for teaching. All content is stored in Google docs making it easy to access, browse and download.

Open Learning Initiative Our aim is to combine open, high-quality courses, continuous feedback, and research to improve learning and transform higher education.

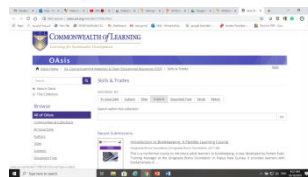
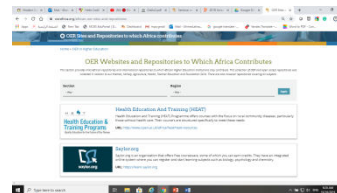
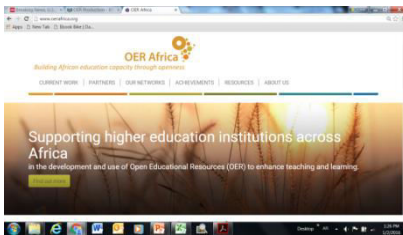
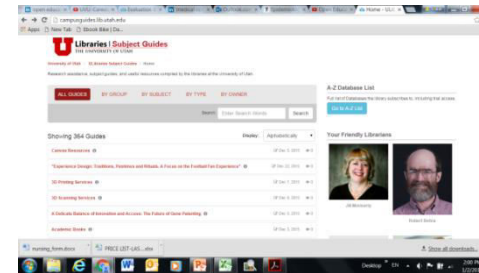
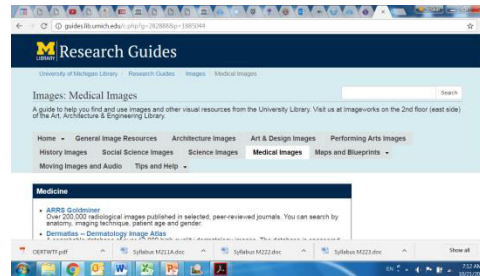
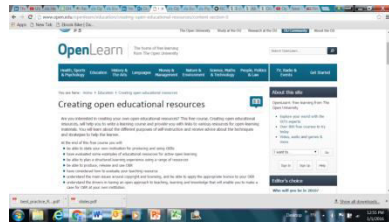
The Orange Grove Florida's digital repository.

Teaching Commons The Teaching Commons showcases high-quality open educational resources from leading colleges and universities and makes them available to educators and students around the world.

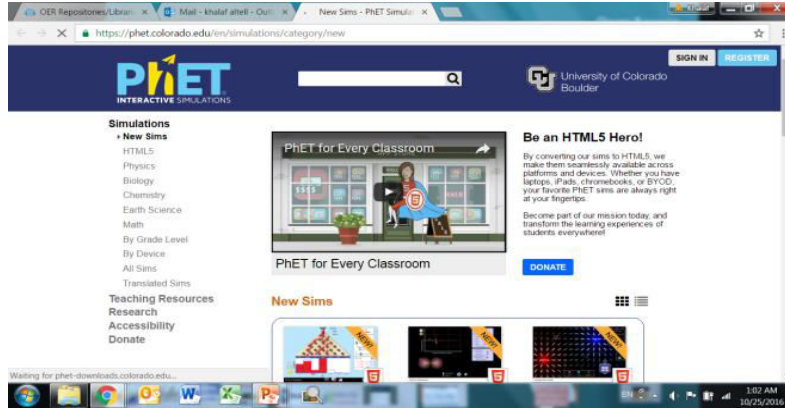
WikiEducator An evolving online community intended for the planning of education projects linked with the development of free content and the development of free content



Libraries / Search



Practice Simulation



PhET INTERACTIVE SIMULATIONS
University of Colorado Boulder

Simulations
New Sims
HTML5
Physics
Biology
Chemistry
Earth Science
Math
By Grade Level
By Device
All Sims
Translated Sims

Teaching Resources
Research
Accessibility
Donate

PhET for Every Classroom
Be an HTML5 Hero!
By converting our sims to HTML5, we make them seamlessly available across platforms and devices. Whether you have laptops, iPads, Chromebooks, or BYOD - your favorite PhET sims are always right at your fingertips.
Become part of our mission today, and transform the learning experiences of students everywhere!

New Sims



nanoHUB.org - Resources

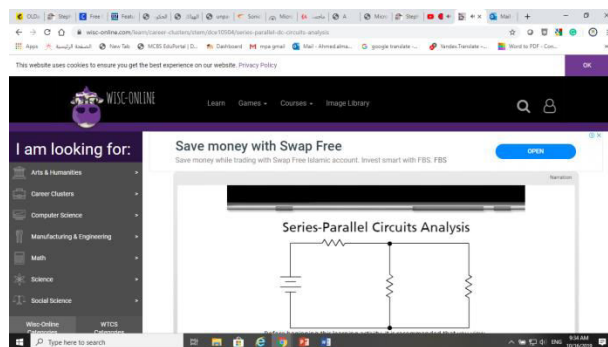
Upcoming reboots on Thursday, October 27th, will cause tool sessions to be lost. Sorry for any inconvenience.

nanoHUB

Home > Resources > Animations

Resources: Animations

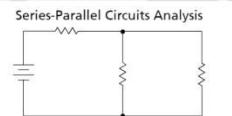
Start a new Animation



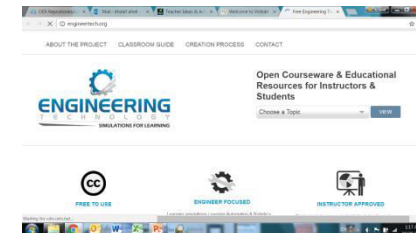
WISC-ONLINE

I am looking for: Save money with Swap Free

Series-Parallel Circuits Analysis



The diagram shows a series-parallel circuit. It consists of a DC voltage source on the left. This source is connected in series with a resistor. Following this resistor, the circuit splits into two parallel branches. The first branch contains a resistor, and the second branch contains another resistor. Both branches recombine and return to the voltage source.



ENGINEERING SIMULATIONS FOR LEARNING

Open Courseware & Educational Resources for Instructors & Students

FREE TO USE
ENGINEER FOCUSED
INSTRUCTOR APPROVED



Simulation

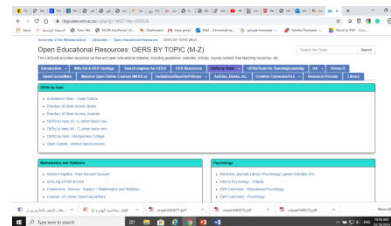
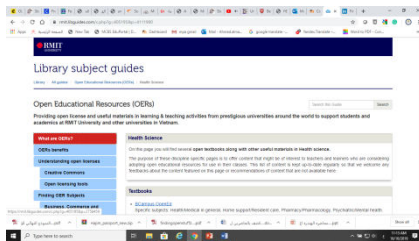
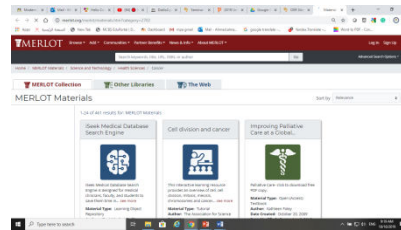
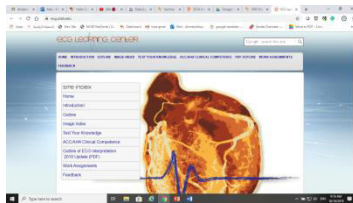
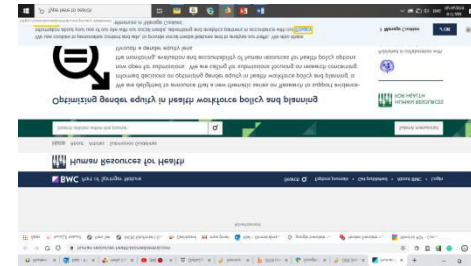
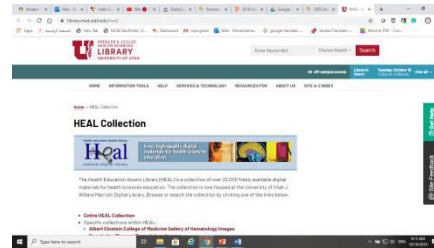
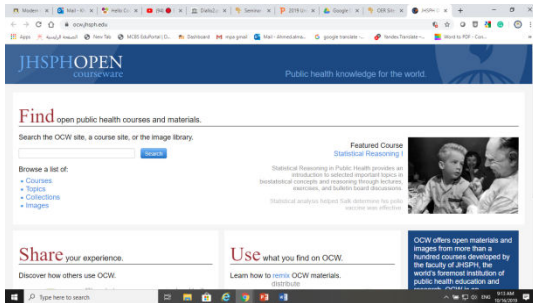
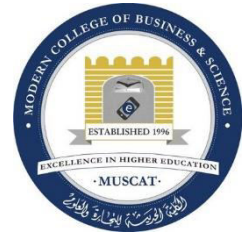




Open courseware



OER Health





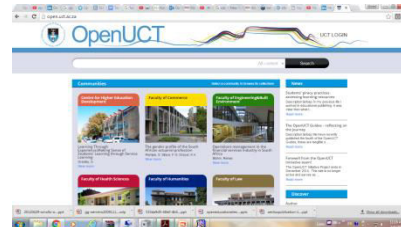
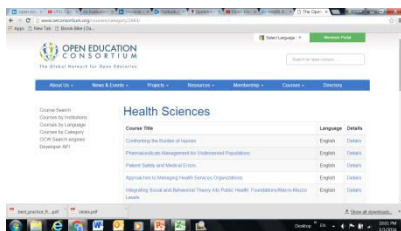
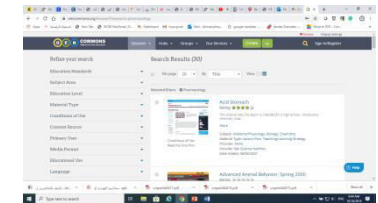
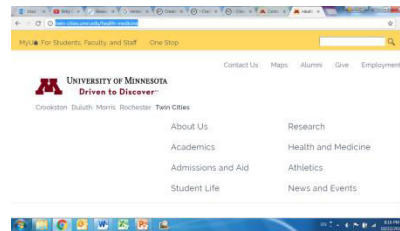
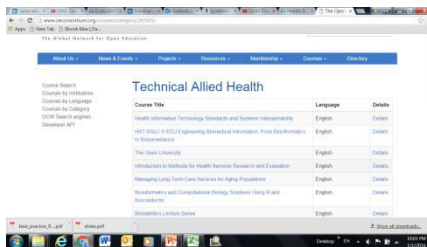
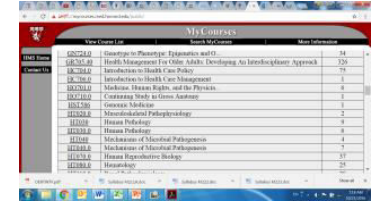
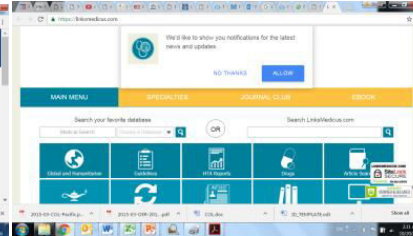
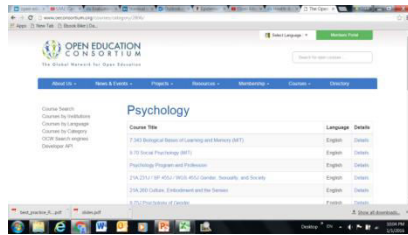
Open courseware/Health



<http://www.sicklecellanaemia.org/>

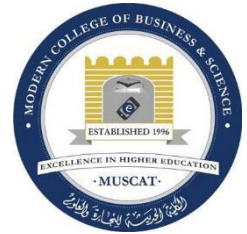
<http://www.pbs.org/wgbh/nova/body/>

<https://innohealthed.com/index.php/ighpe/article/view/19>

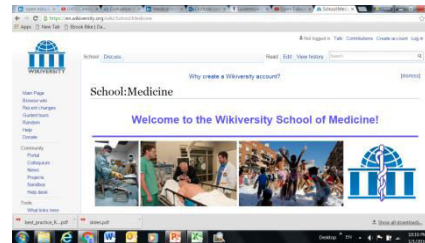
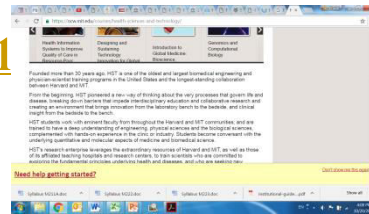




Health Example



Biochemistry



Molecular Genetics (M 211)

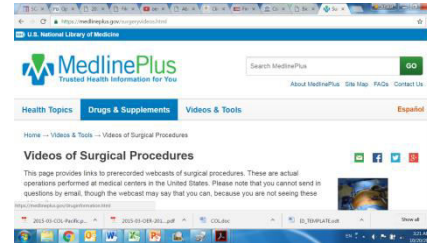
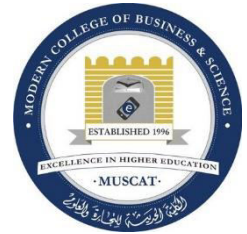


Health





Health Simulation



Remote Labs

ACCESS. COLLABORATION. INNOVATION.

WICHE WESTERN INTERSTATE COMMISSION FOR HIGHER EDUCATION

BROWSE INITIATIVES WICHE REGION NEWS ROOM RESOURCES ABOUT US

NANSLO - SCIENCE RESOURCES

Remote Labs Around the World

- BC ILN.** Thompson Rivers University and HP Catalyst Community. BC ILN provides access to anytime/anyplace access to cyber-enabled instrumentation for chemical analysis with the goal of engaging in "mindful" scientific activities.
- iLab Project.** Massachusetts Institute of Technology, Boston, U.S.A. The iLab vision is to share lab experiments as broadly as possible

The NANSLO Mission
NANSLO provides a consortium approach to the development and deployment of high-quality, modular, openly licensed coursework integrating learner-

Dashboard iLabs Dev Home

Home

The iLab Project

Welcome to the iLab Project!

The iLab Project is dedicated to the proposition that online laboratories - real laboratories accessed through the Internet - can enrich science and engineering education by greatly expanding the range of experiments that the students are exposed to in the course of their education. Unlike conventional laboratories, iLabs can be shared across a university or across the world. The iLab vision is to share lab experiments as broadly as possible within higher education and beyond. The ultimate goal of the iLab project is to create a rich set of experiment resources that make it easier for faculty members around the world to share their labs over the Internet.

iLabs harness the Internet and enable students to use real instruments via remote online laboratories. Conducting experiments motivates students; it also causes them to learn more effectively. Experiments allow a student to compare reality with simulations, collaborate with each other, and follow their curiosity. Yet, significant expense, space and safety considerations prevent many engineering classes from including lab components. By providing online access to remote laboratories, MIT is delivering the educational benefits of hands-on experimentation both to our own students and to students anywhere, at any time.

The iLab Project is developing a suite of software tools that makes it easier to bring online and manage complex laboratory experiments. The iLab Short-

NANSLO_Survey_of_Biology_Lab_Manual_2016.pdf

Survey of Biology Lab Manual

The Open-Source Laboratory

Introduction of the Open-Source Laboratory

Navigation: Home, Experiments, About, Contact

NANSLO

Part 1: Have a Lab Agreement with iLab?

Part 2: Have an Account in the Laboratory (iLab)?

Part 3: Have a Lab Agreement with iLab?



Health Images



Hematology



Dermatology



ECG



Oral Cavity Subset



Lymphatic Tissues and Organs Subset



General





[Anesthesiology Residents](#)

[Build Your Professional Profile & Network](#)

[Cancer](#)

[Clinical Tools](#)

[Consumer Health](#)

[Crowdsourcing](#)

[Dentistry](#)

[eBooks - Health Sciences](#)

[Evidence Based Dentistry](#)

[Evidence Based Nursing](#)

[Evidence Based Practice](#)

[Exercise and Sport Science Resources](#)

[Full Text - Health Sciences](#)

[FURTHeR Training](#)

[Game Development & Research](#)

[Games4Health](#)

[Gerontology](#)

[Government Documents, Health Sciences](#)

[How to Read a Journal Article](#)

[Innovation](#)

[Innovation](#)

[Innovation](#)

[LaTeX for the Health Sciences](#)

[Lean & Quality Improvement in Healthcare](#)

[Medical Student](#)

[Medicine](#)

[Molecular Biology and Genetics](#)

[Nursing](#)

[Psychiatry Resources](#)

[Public Health](#)

[Recommended Reading - SOM Clerks](#)

[Reproducibility of Research](#)

[Research Impact](#)

[Resources for Researchers](#)

[Resources For...](#)

[Scholarly Publishing and Copyright](#)

[Sex and Gender Differences Health Research \(S&GDR\)](#)

[Topics in Family Medicine](#)

[Topics in OB/GYN](#)

[Topics In Pediatrics](#)

[Toxic Substances and Environmental Medicine Research Tools](#)

[Utah Vital Signs](#)

[Veterans Health](#)

Medicine

Career

Clinical Tools

Complementary & Alternative Medicine

Consumer Health

Data Management

eBooks - Health Sciences

ELNs Electronic Laboratory Notebooks

Evidence Based Practice

Game Development & Research

Games4Health

Government Documents, Health Sciences

How to Read a Journal Article

Innovation

LaTeX for the Health Sciences

Medical Student

Medicine

Molecular Biology and Genetics

Occupational Therapy

Physician Assistants

Public Health

Reproducibility of Research

Sex and Gender Differences Health Research
(S&GDR)

Topics in OB/GYN

Toxic Substances and Environmental

Medicine Research Tools



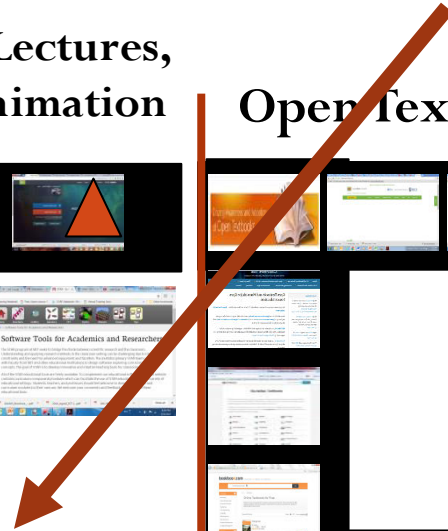
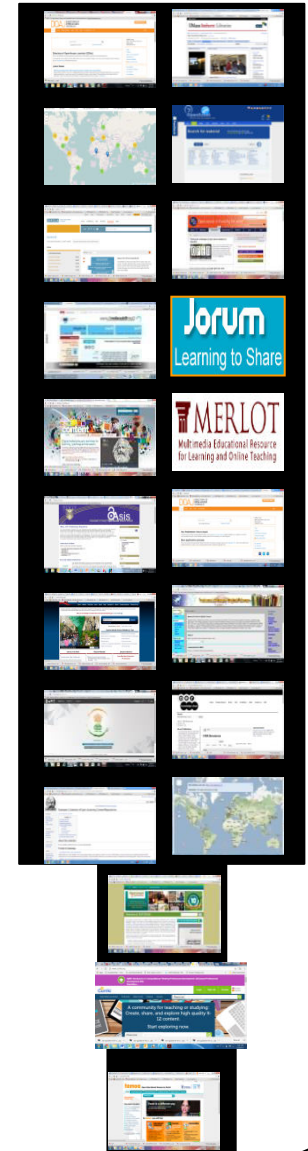
Selected Examples Simulation

Open Access
Repositories,
Portals,
libraries...

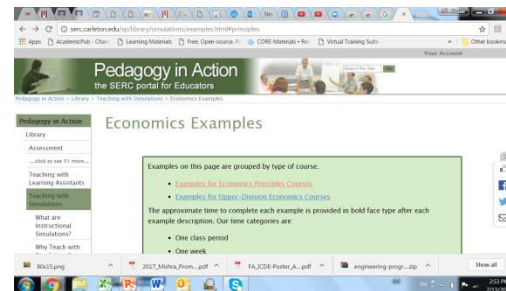
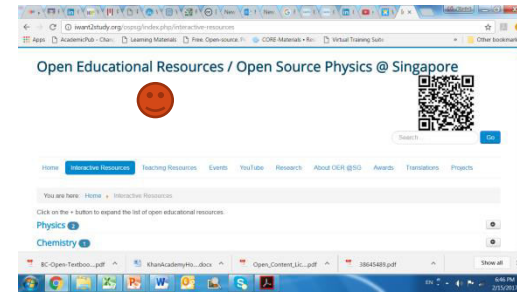
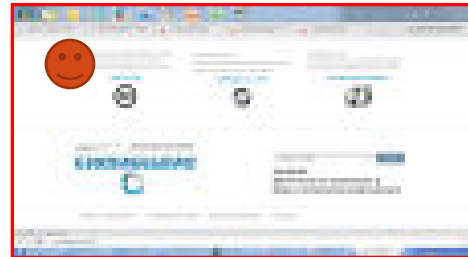
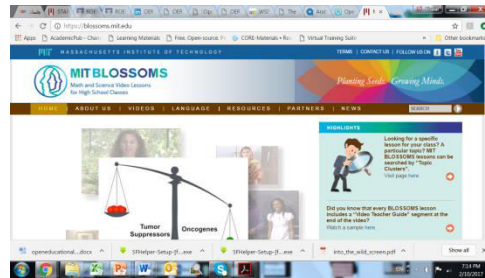
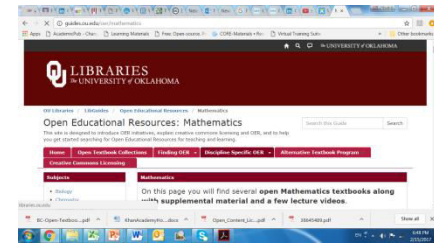
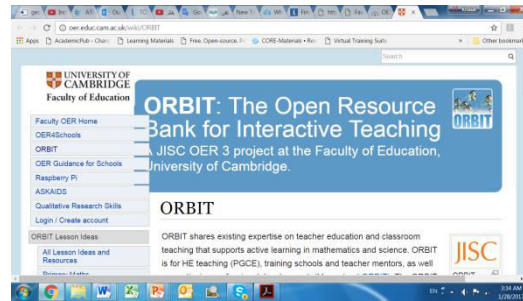
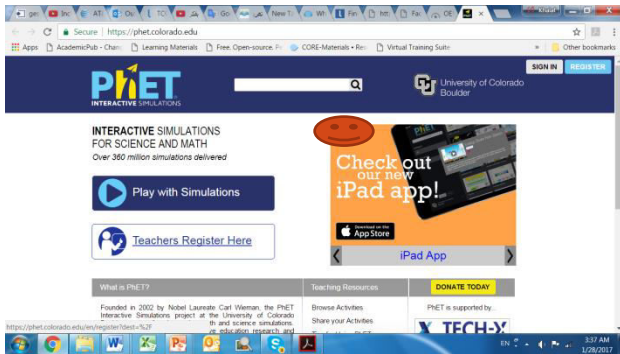
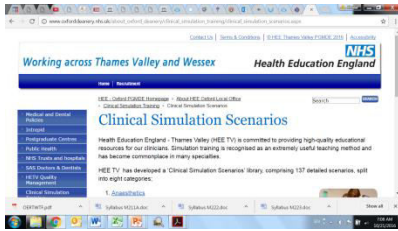
Open Courseware

Open Videos Lectures,
simulation, animation

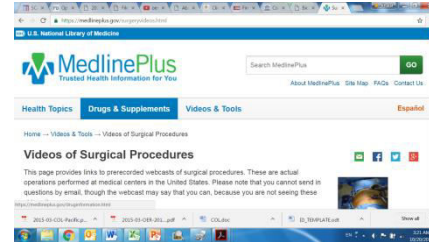
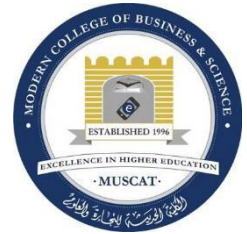
Open Text book



Simulations

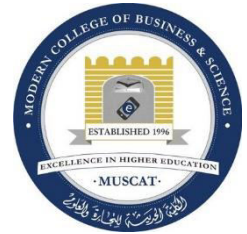


Simulation





Genetics



www.sicklecellanaemia.org/search-our-resources

TECHNOLOGY – games by university students
TRAINING – OER production, and search engine optimisation

ARTS

- 1) Medical artwork by Jacob Escott ([link to resources](#)) – JPEGs of project-inspired work.

GENETICS

- 1) Overview of all genetic resources ([link to resources](#)) – video, animation, transcripts, MCQs
- 2) Introducing genetic terminology ([link to resources](#)) – video, animation, transcripts, MCQ
- 3) Genetics of the alpha globin molecule ([link to resources](#)) – video, animation, transcripts, quizzes
- 4) Genetics of beta globin molecule ([link to resources](#)) – video, animation, transcripts, MCQs
- 5) Frequencies of Hemoglobin Variants* by Frank Livingstone ([link to text book](#)) – textbook
- 6) Patterns of inheritance for sickle cell ([link to resources](#)) – video, PDF files and slides
- 7) ASO hybridisation lab technique for detecting mutations ([link to resources](#)) – video, PDF files and slides

SEARCH NEWS ARTICLES

Books (4)
MOOC (3)
Open Education (9)
Open Educational Resources (45)
Sickle Cell Anaemia (9)
Teaching Resources (12)

GO TO OUR YOUTUBE CHANNEL

Learning Objectives Open Courseware & Open Textbooks

Copyrights/Hybrid Publishers Courseware

MOH

Access+Medicine
NEUROLOGY COLLECTION

Introducing a NEW way to get the very best in neurology!
AccessMedicine's NEUROLOGY COLLECTION

Access+Medicine | Neurology | Custom Curriculum | McGraw-Hill Medical | User Services

the scholarly kitchen

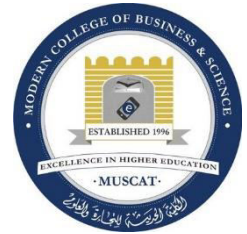
WHAT'S HOT AND COOKING IN SCHOLARLY PUBLISHING

Copyright and Open Textbooks: The Case of Boundless

Boundless is a company that was founded in 2008 with a very interesting mission: to provide free, high-quality, and accessible education from the open Web and through the business that inspired the largest and most popular of all digital very expensive and expensive resources. In the five years that have passed since its founding, Boundless has become a leading provider of open educational resources (OER) and a leading publisher of open educational resources (OER).



Health

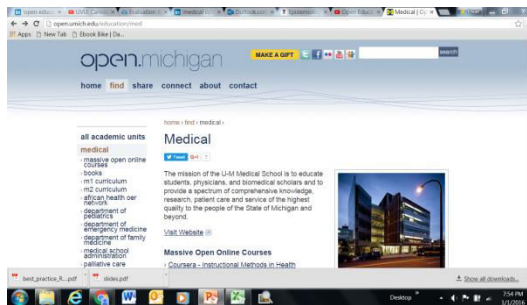
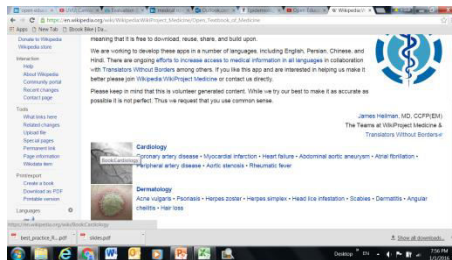
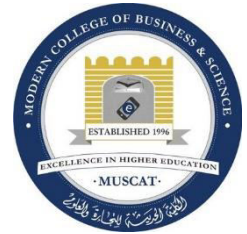


Health OER Resources

- Behavioral Sciences (4)
- Dentistry (8)
- Ethics (52)
- Health Services Administration (4)
- Informatics (35)
- Medicine (45)
- Nursing (2)
- Nutritional Sciences (1)
- OER repositories and initiatives (12)
- Optometry (2)
- Pharmaceutics (1)
- Pharmacology (14)
- Public and Community Health (159)
- Reports (12)
- Research Design (9)
- Useful Guides (4)



Text books



Mail - khalaf altell - Outl... | what is a repository open... | Content Builder - MERLC... | Resources Search | Open... | Khalaf


www.openeducationeuropa.eu/en/find/resources

Refine your results | Showing 1 - 10 of 4495 results | 10 Results per page | Sort by: Posting Date


I'm looking for Resources

Filter by Subject:


- Unclassified (automatically uploaded) (502)
- Science and technology (283)
- Social sciences (271)
- Humanities (238)
- Applied sciences (211)
- Natural sciences (177)
- Arts (158)
- Business (154)




Unterrichtsmaterialien "Mittelwertberechnung von der ISS"
Institutions: Edutags - Social Bookmarking für Lehrkräfte
Subject: [Unclassified \(automatically uploaded\)](#)



Startseite - PRIMAS - Deutschland
Institutions: Edutags - Social Bookmarking für Lehrkräfte
Subject: [Unclassified \(automatically uploaded\)](#)




Solar Radiation Management (SRM)
Institutions: Edutags - Social Bookmarking für Lehrkräfte
Subject: [Unclassified \(automatically uploaded\)](#)




Medien und Gewalt: Herausforderungen für die Schule

LATEST MEMBERS ACTIVITY




Alex Beard posted Teachers Contest Webinar – Good Practice Sharing in blogs



Lisa Harris commented on D4Learning 2015 - International Conference on Innovations with Digital Learning for Inclusion (D4L)

Download here our OER repositories list!



Feedback

www.openeducationeuropa.eu/en/node/173915 | ns: Edutags - Social Bookmarking für Lehrkräfte

EN | 12:11 AM | 10/25/2016

Take



A Break



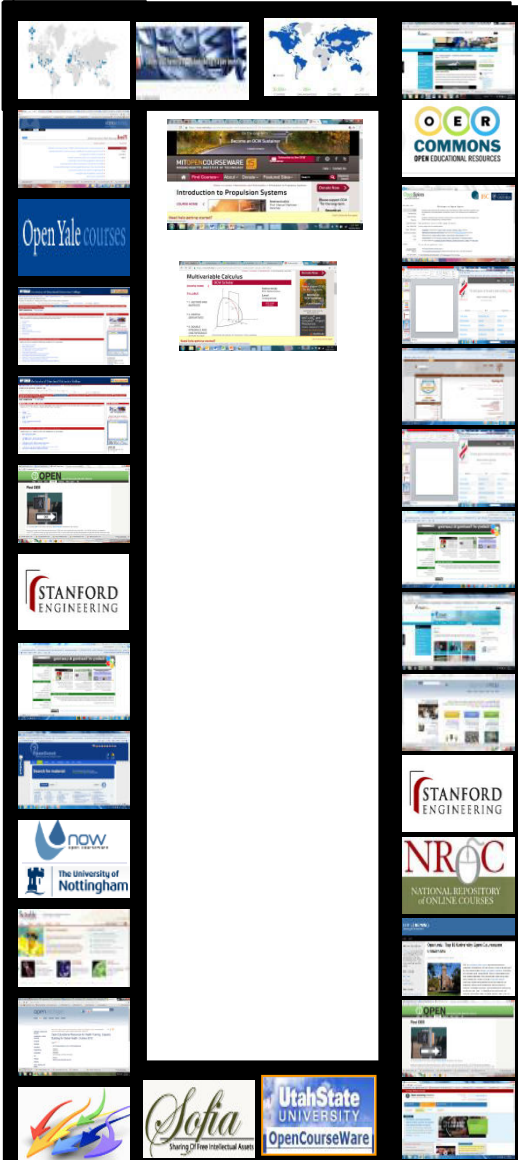
3

Open Courseware
Open Simulation
Repositories

Selected Examples

Open Access
Repositories,
Portals,
libraries...

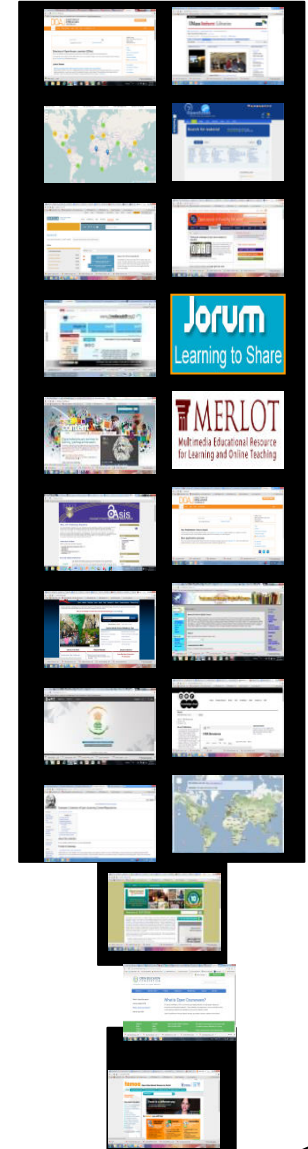
Open Courseware



Open Videos Lectures, simulation, animation

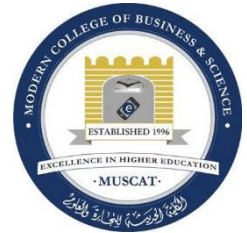


Open Text book





Open Courseware



JHSPH OPEN courseware Public health knowledge for the world.

Find open public health courses and materials.

Course: Epidemiology of Infectious Diseases

Course Home **Epidemiology of Infectious Diseases**

Syllabus
Schedule
Lecture Materials

Staff: Kimrad Nelson

openmichigan

Home Find Share Connect About Contact

Open Educational Resources

Architecture + Urban Planning
Chemistry

Medical Resources

The mission of the U-M Medical School is to educate students, physicians, and biomedical scholars and to provide a spectrum of comprehensive knowledge, research, patient care and service of the highest quality in the name of the State of Michigan and honor.

OPEN EDUCATION CONSORTIUM

The Global Network for Open Education.

What is Open Education?
How to publish OCW
What is Open Courseware?
How to use OCW

What is Open Courseware?
An OpenCourseWare (OCW) is a free and open digital publication of high quality college and university-level educational materials. These materials are organized as courses, and often include course planning materials and evaluation tools as well as thematic content.
OpenCourseWare are free and openly licensed, accessible to anyone, anytime via the internet.

MIT OPEN COURSEWARE

Introduction to Propulsion Systems

Find Courses

NEW OpenCourseWare

METU OCW

General Physics Laboratory Experiments

Course categories

Aerospace Engineering (2)
Astronomy (1)

OPEN EDUCATION CONSORTIUM

The Global Network for Open Education.

Virtual University of Pakistan

The Virtual University of Pakistan (VUI) creates its own content in the form of video lectures and associated handouts. The content, including over 6000 hours of video lectures, has been made freely available through the University's OpenCourseWare site (<http://ocw.vu.edu.pk>)

All Members
Countries/Regions
Afghanistan
Argentina
Australia
Belgium
Bahrain

Utah State OpenCourseWare

Available Departments

Anthropology
Biological and Irrigation Engineering
Biology
Civil and Environmental Engineering
Economics
Education
Electrical and Computer Engineering
English
Family, Consumer, & Human Services

Utah State OpenCourseWare

If you're wondering where to start, try the list of departments on the left of this page, or go to the full list of courses. We've also provided answers to several questions about USU OCW in our FAQ.



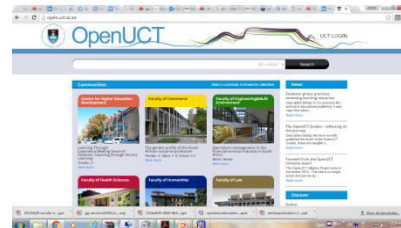
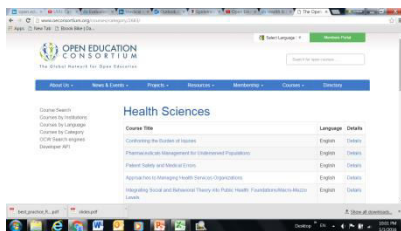
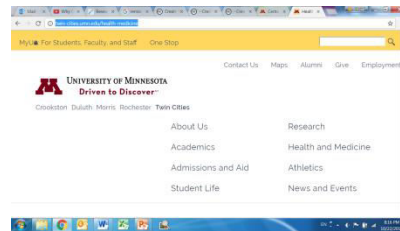
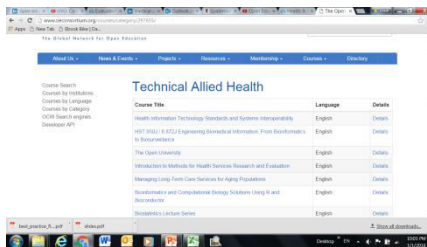
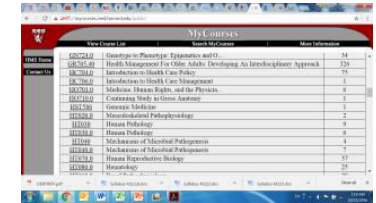
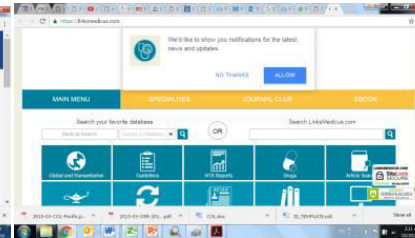
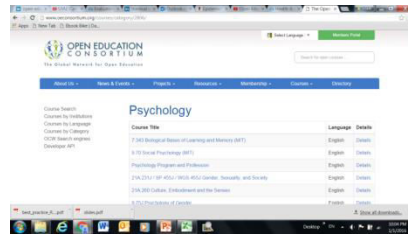
Open courseware



<http://www.sicklecellanaemia.org/>

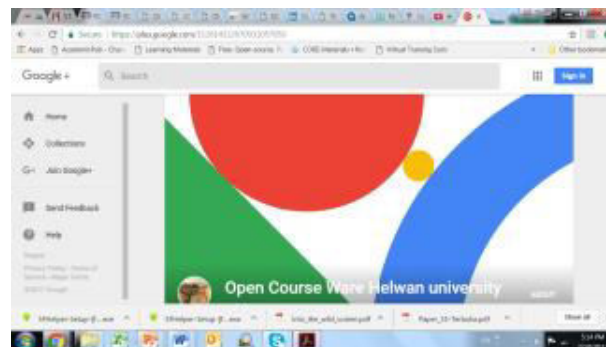
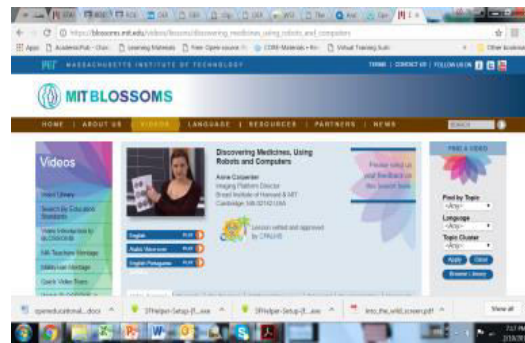
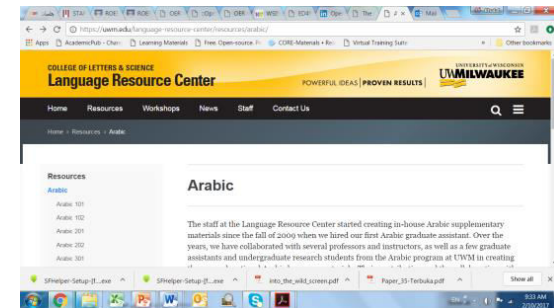
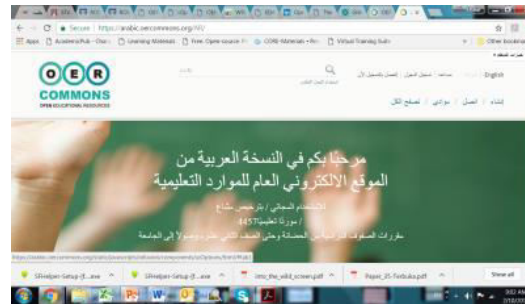
<http://www.pbs.org/wgbh/nova/body/>

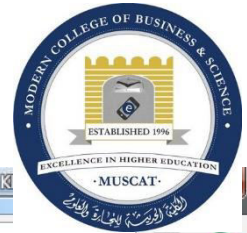
<https://innohealthed.com/index.php/ighpe/article/view/19>





Open Educational Resources In Arabic





Browser tabs: RC x, OE x, WS x, Phj x, Pre x, WI x, Ou x, We x, For x, Dir x

Address bar: [Secure | https://oerqualityproject.wordpress.com/2012/10/22/directory-of-oer-repositories/](https://oerqualityproject.wordpress.com/2012/10/22/directory-of-oer-repositories/)

Bookmarks: Apps, AcademicPub - Chang, Learning Materials, Free. Open-source. Pe, CORE-Materials • Res, Virtual Training Suite, Other bookmarks

Directory of OER repositories

[Tweet #OER](#)

Last update: 6th August 2014 –

Thanks to [@OERhub team](#) – [@nopiedra](#) – [@EbbaOssian](#) for sharing the data collected in their projects

After weeks and weeks digging on the internet, reviewing hundreds of OER initiatives, projects, blogs and hashtags, and also harassing other OER enthusiasts and experts in twitter, I managed to develop a first version of a directory of OER repositories.

This version only includes the name of the repository, the URL and the country of the initiative and there are 73 OER repositories associated. If you know any other, if you see that I'm missing one (or many), if you are developing one, or you have any

...r comments, please contact me on twitter [@jatenas](#), as your input is

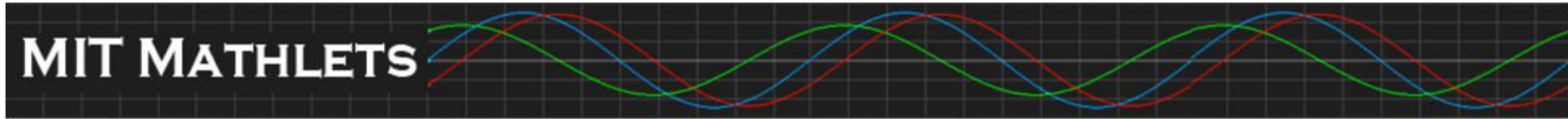
Taskbar: Establishing secure connection... | Windows icons: Internet Explorer, Chrome, File Explorer, Excel, PowerPoint, Word, OneNote, Search, Skype, 3D | System tray: EN, speaker, signal, 5:56 AM, 2/14/2017



Browser tabs: New T, Hi, Op, col, Ac, المر, جلد, جلد, Po, Pc, Di, x, Ed, M, Ps, K

Address bar: mathlets.org/mathlets/

Bookmarks: Apps, AcademicPub - Chang, Learning Materials, Free. Open-source. Pe, CORE-Materials • Res, Virtual Training Suite, Other bookmarks



[HOME](#) [ABOUT](#) [TRAINING](#) [MATHLETS](#) [COURSES](#) [ACTIVITIES](#) [DEMOS](#)

MATHLETS

- › Affine Coordinate Changes
- › Amplitude and Phase: First Order
- › Amplitude and Phase: Second Order I
- › Amplitude and Phase: Second Order II
- › Amplitude and Phase: Second Order III
- › Amplitude and Phase:
- › Coupled Oscillators
- › Creating the Derivative
- › Damped Vibrations
- › Damped Wave Equation
- › Damping Ratio
- › Discrete Fourier Transform
- › Eigenvalue Stability
- › Euler's Method
- › Forced Damped Vibration
- › Linear Phase Portraits: Cursor Entry
- › Linear Phase Portraits: Matrix Entry
- › Linear Programming
- › Linear Regression
- › Linearized Trigonometry
- › Matrix Vector
- › Nyquist Plot
- › Phase Lines
- › Poles and Vibrations

Waiting for mathlets.org...

Taskbar: teal1.pdf, teal2.pdf, Show all

System tray: EN, 10:18 PM, 1/31/2017

OER Platforms



OER Platforms

CK-12: Read online, print a copy, or use it on any device. Our content can be used with the Kindle, iPad, NOOK, and more.

Connexions: Educational content repository and a content management system developed and maintained by Rice University.

Curriki: A nonprofit K-12 global community to create share and find free learning resources that enable true personalized learning.

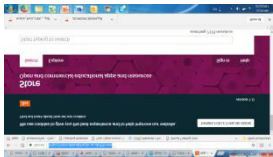
Khan Academy: An online collection of thousands of video tutorials on various subjects.

MERLOT: A free and open online community of resources for higher education, online learning materials.

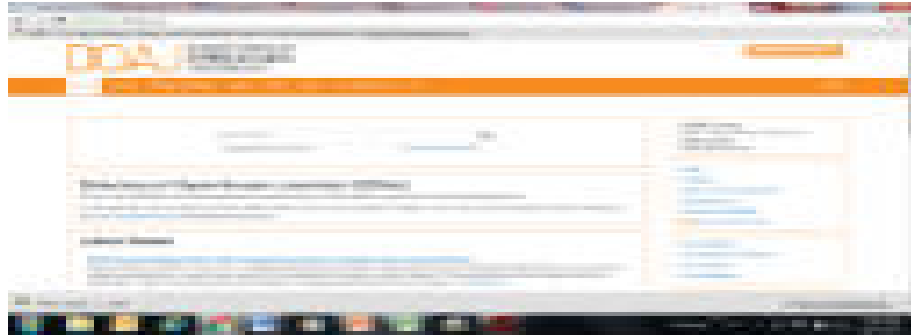
NPTEL - E-learning through online Web and Video courses in Engineering, Science and humanities streams funded by MHRD, Government of India.

NROER: The platform created by National Council for Educational Research and Training (NCERT), India for school level OER.

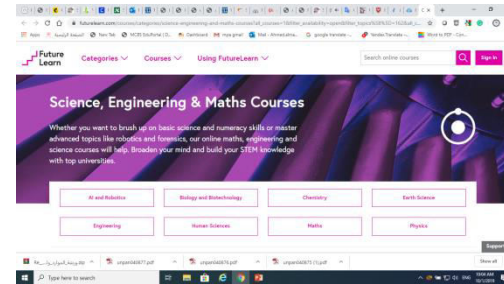
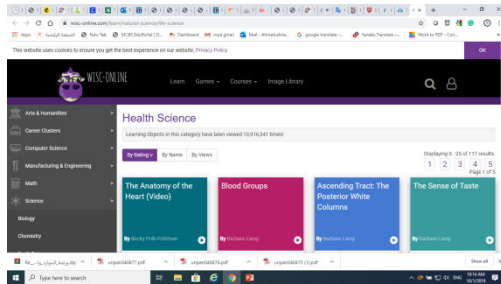
OER Commons: Project created by ISKME.



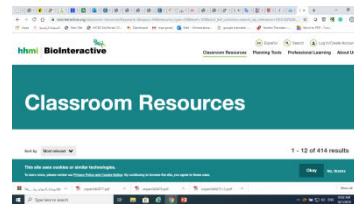
Open Access



Medical



https://www.oerafrica.org/FTPFolder/health/buruli/course_intro/su_bmenus/basics/cover_frameset.htm



Sharing The Best Resources



“Imagine if the same course is created by a team of educators in each of nearly 200 countries around the world, what duplication of effort must exist. Would decision makers be pleased to hear that the best available learning content had been adapted freely and contextualized to local conditions, saving huge amount of money across all subjects and levels of study?”

Paul G. West Lorraine Victor 2 May 2011