

University of the Philippines Cebu
University Library

Guidelines and Assistance for Faculty and Students to Access Library Resources

1. List of library resources available to both faculty and students

For online request of scanned copy of article or chapter of a book, only 10% or less of the total volume of the printed material is allowed. All scanned copy are with watermark of UP Cebu University Library, a reminder that the material is for students use only officially enrolled to the course for the current semester and academic year, and a disclaimer that the material is protected by the copyright law and should be printed, reproduced, or sold without permission from the author.

1.1 Books (35,000 plus volumes)

1.2 Journals

1.2.1 Printed (Back issues 2019 down):

- Psychology Today
- Current History
- Scientific American
- Harvard Business Review
- Journal of Mass Communication
- Journal of Asean Security and International Affairs
- Journal of Management for Global Sustainability
- Journal of Religion, Media Digital Culture
- Philippine Journal of Psychology
- Philippine Management Review
- Technology and Learning
- Teaching Philosophy
- Journal of Personality and Social Psychology (2018 down)

1.2.2 Electronic

- Scientific American Mind

1.3 Magazines (Back issues - 2019 down)

- National geographic
- Reader's Digest
- Foreign Affairs
- Time Magazine
- The Economist
- Harvard Business Review

1.4 National and Local Newspapers (Printed)

1.4.1 National:

- Philippine Star
- Philippine Daily Inquirer

1.4.2 Local:

- Sun-Star
- The Freeman

1.5 Softwares: NVIVO and SPSS one license each software and accessible only inside the library

1.6 Faculty Readings

1.7 Theses and Dissertations – for Room Use Only.

1.8 Online Databases

To access remotely all the subscribed online databases, please register using your UPmail. You can download articles from these subscribed online databases.

1.8.1 UP Cebu Subscriptions

- CD Asia Online
- Emerald eCases
- Taylor & Francis (will expire on 31 August 2020)
- Turnitin

1.8.2 UP System

- ScienceDirect
- Scopus

2. List of open education resources available to both faculty and students

Please see attached separate file for the List of Open Educational Resources

All open educational resources are posted in the library website or go to this link

<https://sites.google.com/up.edu.ph/upcebulibrary/home>

3. Guidelines for faculty on how to access library resources

3.1 Access through Library Website:

- 3.1.1 Visit the library website <https://library.uplb.edu.ph/>;
- 3.1.2 Click either Resources, Online Databases, or Web OPAC to search for materials available in the library;
- 3.1.3 Just click any of the dropdown menu for more information;
- 3.1.4 A link is provided to direct you to the website.
- 3.1.5 Start browsing the preferred electronic resources.

3.2 Borrowing of Reading Materials

- 3.2.1 Visit the library website and click Web OPAC to search for library materials to borrow;
- 3.2.2 Completely fill-out the Book Borrowing Form under the Services dropdown menu, proceed to step 3.2.4;
- 3.2.3 If the book is not available, fill-out the Book Reservation Form and the library staff will inform you once the book is available;
- 3.2.4 The library staff will prepare your request and send an email of the borrowing status and availability of the book;
- 3.2.5 If the book is ready and properly charged out, the library staff will send an email for the date and time for you to pick-up the materials at the Entrance Guard Station.

3.3 Book/Article Request

- 3.3.1 Visit the library website;
- 3.3.2 Completely fill-out the Document Delivery Service form at the Services Dropdown Menu;
- 3.3.3 Scanned materials allowed if it is an article or a chapter of a book or equivalent to 10% or less of the total volume of the printed material;
- 3.3.4 Scanned materials will be delivered electronically via email.

3.4 Book Renewal

- 3.4.1 Send your request to library.upcebu@up.edu.ph;
- 3.4.2 Circulation librarian will send an email of confirmation of your request and the new due date.

3.5 Returning of Books

- 3.51 Fill-out the Book Return Slip provided at the Entrance Guard Area or at the Book Drop area;

- 3.5.2 Insert the accomplished Book Return Slip to the book/s;
- 3.5.3 Place the book/s on the Drop Box provided;
- 3.5.4 Circulation librarian will send acknowledgment of the returned materials through email.
- 3.5.5 All returned books will be quarantined for a minimum of 72 hours in a box in the designated area before shelving or

*For queries and more information, please message us through the Chat portal in the website, Facebook messenger, and to our Up Webmail, library.upcebu@up.edu.ph

4. Guidelines for students on how to access resources

4.1 Access through Library Website:

- 4.1.1 Visit the library website, library.upcebu.edu.ph;
- 4.1.2 Click Resources or Online Databases, or Web OPAC for materials available in the library;
- 4.1.3 Just click any of the dropdown menu for more information;
- 4.1.4 A link is provided to direct you to the website.
- 4.1.5 To access remotely all the subscribed online databases, please register using your UP Webmail.

4.2 Book/Article Request

- 4.2.1 Visit the library website;
- 4.2.2 Completely fill-out the Document Delivery Service form at the Services Dropdown Menu;
- 4.2.3 Scanned materials allowed if it is an article or a chapter of a book or equivalent to 10% or less of the total volume of the printed material;
- 4.2.3 Scanned materials will be delivered electronically via email.

5. Mechanism on how to assist faculty to request permission to use copyrighted materials that will be part of the learning resource of their course pack, subject to the guidelines on copyright

As agreed during the IP and Copyright Learning session last 17 August 2020 and Meeting with Chancellor this 20 August 2020, the following mechanisms were agreed;

- 5.1 All faculty will submit all their learning resources for the course pack to the library in pdf format.
- 5.2 Librarians to check and evaluate the learning resources with regards to copyright law and immediately inform or advice the faculty for any remarks or comments. TTBD0/TBI to evaluate the images, videos, music, and software.
- 5.3 All learning resources will be watermarked, with a warning/reminder at the top of the page that the material is for students use only enrolled in this course for First Semester, AY 2020-2021, and a disclaimer that the material cannot be printed, reproduced, and shared without permission from the author that will be visible in all pages.
- 5.4 The library will be the central repository of all learning materials for the course pack in collaboration with the different colleges for the printing, saving files to USB, and putting a watermarks, a warning, and a disclaimer.

6. If a course will require or use a main reference book for the course, assistance/mechanism for the procurement of the book.

- 6.1 Faculty to fill-out the Online Book Recommendation Form using their UP webmail <https://sites.google.com/up.edu.ph/recommendforpurchase/home>;
- 6.2 All recommended titles are subject for approval of the Chancellor.
- 6.3 Acquisition Librarian will inform the faculty through email the status of the request.
- 6.4 Procurement of books will go through the standard Procedure of Procurement.

6.5 Books delivered will be quarantined for 72 hours.

6.6 Circulation librarian will inform the faculty once materials are ready for circulation.

Directory of Open Educational Resources

Lumen Learning



URL: <https://lumenlearning.com>

Since our origins in 2012, Lumen Learning has been a leader innovating in how to use OER to strengthen learning and improve student success.

Merlot II



URL: <https://www.merlot.org/merlot/>

The MERLOT system provides access to curated online learning and support materials and content creation tools, led by an international community of educators, learners and researchers.

MIT Open Courseware Online Textbooks



URL: <https://ocw.mit.edu/>

MIT OpenCourseWare makes the materials used in the teaching of almost all of MIT's subjects available on the Web, free of charge. With more than 2,400 courses available, OCW is delivering on the promise of open sharing of knowledge.

OER Commons



URL: <https://www.oercommons.org/>

From a single point of access in OER Commons, you can search, browse, and evaluate resources in OER Commons' growing collection of over 50,000 high-quality OER.

Open Education Consortium



URL: <https://www.oeconsortium.org/>

The Open Education Consortium (OEC) is a non-profit, global, members-based network of open education institutions and organizations. OEC works with its members to build capacity to find, reuse, create and share Open Educational Resources (OER), develop open policy, create sustainable open education models, and enable international collaboration and innovation.

Open Learning Initiative



URL: <https://oli.cmu.edu/>

The Open Learning Initiative is a flagship project of The Simon Initiative, offering textbook-replacement course content built upon principles gleaned from decades of research in three CMU's strengths: cognitive science, computer engineering, and human-computer interaction. OLI provides a harmonious platform for delivering high-quality materials with the ability to facilitate groundbreaking research — in technology enhanced learning (TEL); data science; learning behavior; and more.

Open Textbook Library



URL: <https://open.umn.edu/opentextbooks/>

Open textbooks are textbooks that have been funded, published, and licensed to be freely used, adapted, and distributed. These books have been reviewed by faculty from a variety of colleges and universities to assess their quality. These books can be downloaded for no cost, or printed at low cost. All textbooks are either used at multiple higher education institutions; or affiliated with an institution, scholarly society, or professional organization. The library currently includes 786 textbooks, with more being added all the time.

OpenStax CNX



URL: <https://openstax.org/>

OpenStax publishes high-quality, peer-reviewed, openly licensed textbooks that are absolutely free online and low cost in print.

Galileo Open Learning materials



URL: <https://oer.galileo.usg.edu/>

GALILEO Open Learning Materials brings together open educational resources throughout the University System of Georgia, including open textbooks and ancillary materials. Most works hosted in GALILEO Open Learning Materials have a Creative Commons license, allowing the reuse, redistribution, remix, and revision of these materials.

Creative Commons



URL: <https://search.creativecommons.org/>

CC Search is a tool that allows openly licensed and public domain works to be discovered and used by everyone.

Saylor Foundation



URL: <https://learn.saylor.org/>

Saylor Academy is a nonprofit initiative working since 2008 to offer free and open online courses to all who want to learn. We offer nearly 100 full-length courses at the college and professional levels, each of which is available right now — at your pace, on your schedule, and free of cost.

Massive Open Distance e-Learning (MODEL) UPOU



URL: <https://model.upou.edu.ph/>

The official learning platform for the Massive Open Online Courses (MOOCs) offered by the UP Open University. The MOOCs include the free online courses for university administrators, teachers so they can do technology-enhanced/technology-enabled teaching; and technical staff who can provide support for the online component of the remote teaching.

TVUP: University of the Philippines' Internet Television Network



URL: <http://tvup.ph/>

TVUP is an Internet television (webcast) network operated by the University of the Philippines which delivers free content for information and educational purposes. It will participate in generating open educational resources (OERs) to be made public by producing its own materials and collecting other content from existing sources.


OPENOU NETWORKS Open Educational Resources




URL: <https://networks.upou.edu.ph/>

The UPOU Networks is the online repository of all multimedia resources produced by UPOU. It has five main features:

UPOU Commons— a repository of the university-produced open educational resources

(OER). It is licensed under: 

UPOU Publications— a repository of university-produced publications and journals that

are open educational resources with creative commons license: 

UPOU Live – features lectures, fora, research presentations, seminars, and other university events that are web-streamed on real time. It enables the university to communicate/reach out to its various publics scattered all over the world. Online viewers are also given the chance to interact with the presenters/speakers through an online chat.

UPOU On Record– an internet radio and also a repository of podcasts produced by UPOU.

UPOU Featured Program– showcases UPOU program offerings on a bi-weekly basis. The UPOU Networks is a portal where UPOU stakeholders can access a plethora of knowledge in different types of media. Also, it serves as the university's window to the world where communal interaction happens in real-time. The site is managed by the UPOU Multimedia Center.

The Open Course Library



URL: <http://opencourselibrary.org/>

The Open Course Library (OCL) is a collection of shareable course materials, including syllabi, course activities, readings, and assessments designed by teams of college faculty, instructional designers, librarians, and other experts. From Washington State University, is a collection of expertly developed educational materials – including textbooks, syllabi, course activities, readings, and assessments – for 81 high-enrollment college courses.

Directory of Free or Open Access Databases

Rice-Based Biosystems Journal



URL -philrice.gov.ph

Rice-Based Biosystems Journal is a peer-reviewed online journal managed by the Philippine Rice Research Institute (PhilRice) through a competent editorial team, reputable advisory and editorial boards, and invited referees. They encourage publication of original research and review articles that have impact on and are interconnected with rice and rice-based crops.

Internet Archive



URL: archive.org

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

As reviewed by Prof. Scott T. Meissner, Adjunct Professor at the Institute of Biology at UPD: *This is a free online library. All the items on this site are freely available for download, either permanently or for borrowing for a short period. At no charge.*

As a biologist I have found this to be a very useful site. Textbooks which are post-copy right are often available there. Classic books, videos, etc, are posted here. If, for instance, a student needed a text book in an area of biology, I would suggest that they search in this site, as often there are books from a few years ago posted here which can give useful background. Some research articles are also posted here.

Digital Science Dimensions



URL -app.dimensions.ai

Dimensions is a next-generation linked research information system that makes it easier to find and access the most relevant information, analyze the academic and broader outcomes of research, and gather insights to inform future strategy.

Developed in collaboration with over 100 leading research organizations around the world, it brings together over 128 million publications, grants, policy, data and metrics for the first time, enabling users to explore over 4 billion connections between them.

Data and expertise that span the research lifecycle from Digital Science's companies ReadCube, Altmetric, Figshare, Symplectic, Digital Science Consultancy and ÜberResearch make up Dimensions.

World Bank Open Knowledge Repository



URL: <https://openknowledge.worldbank.org/>

The World Bank Open Knowledge Repository (OKR) is the World Bank's official open access repository for its research outputs and knowledge products. Through the OKR, the World Bank collects, disseminates, and permanently preserves its intellectual output in digital form. The OKR is interoperable with other repositories and supports optimal discoverability and re-usability of the content by complying with Dublin Core Metadata Initiative (DCMI) standards and the Open Archives Initiative Protocol for Metadata Harvesting (OAI-PMH).

By extending and improving access to World Bank knowledge, the Bank aims to encourage innovation and allow anyone in the world to turn Bank knowledge into solutions to development problems that will help improve the lives of poor people around the world.

Asean Digital Library



URL: <https://www.aseanlibrary.org/>

The ASEAN Digital Library is a regional project to aggregate and connect the digitised resources of National Libraries in the ASEAN region so that these repositories can be accessed through a single search facility.

ADL will be a boon to users and researchers. In addition, ADL provides global exposure and visibility of ASEAN content; and engages citizens of ASEAN nations in sharing and learning about their cultures and heritage; thus nurturing an appreciation of the ASEAN Identity.

ADL is a project led by the National Library Board of Singapore, with support from the ASEAN Committee on Culture and Information (COCI).

Open Access on Jstor



URL: <https://about.jstor.org/oa-and-free/>

More than 6,000 Open Access ebooks from 85+ publishers, including Brill, Cornell University Press, De Gruyter, and University of California Press, are now available at no cost to libraries or users.

Directory of Open Access Books



URL: <https://www.doabooks.org/>

Directory of Open Access Books is a joint service of OAPEN, OpenEdition, CNRS and Aix-Marseille Université, provided by DOAB Foundation.

The primary aim of DOAB is to increase discoverability of Open Access books. Academic

publishers are invited to provide metadata of their Open Access books to DOAB. Metadata will be harvestable in order to maximize dissemination, visibility and impact. Aggregators can integrate the records in their commercial services and libraries can integrate the directory into their online catalogues, helping scholars and students to discover the books. The directory is open to all publishers who publish academic, peer reviewed books in Open Access and should contain as many books as possible, provided that these publications are in Open Access and meet academic standards.

Springer Open Access



URL: <https://www.springer.com/gp/open-access/books>

The growing demand for open access publishing across all disciplines has led Springer to expand our open access program to fully open access books. As a further addition to our already established SpringerOpen journal portfolio we now offer authors in a wide range of areas within science, technology and medicine (STM) the option to publish open access books.

SpringerNature



URL: <https://www.springernature.com/gp/open-research/journals-books/journals>

The world's most significant open access portfolio. Around 600 fully open access journals in all disciplines –from the life sciences to the humanities. Authors also have the option to publish their article under an open access license in more than 1,900 of our subscription-based journals.

Bielefeld Academic Search Engine (BASE)



URL: <https://www.base-search.net/>

Indexes academic web resources, including journals, institutional repositories, digital collections etc.

BASE is one of the world's most voluminous search engines especially for academic web resources. BASE provides more than 150 million documents from more than 7,000 sources. You can access the full texts of about 60% of the indexed documents for free (Open Access). BASE is operated by Bielefeld University Library.

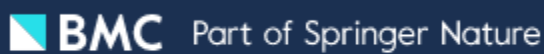
CORE



URL: <https://core.ac.uk/>

The world's largest collection of open access research papers.

BioMed Central



URL: <https://www.biomedcentral.com/>

A pioneer of open access publishing, BMC has an evolving portfolio of high quality peer-reviewed journals including broad interest titles such as BMC Biology and BMC Medicine, specialist journals such as Malaria Journal and Microbiome, and the BMC Series.

Expanding beyond biomedicine into the physical sciences, mathematics and engineering disciplines, BMC now offers a wider portfolio of subject fields on a single open access platform.

Directory of Open Access Journals



URL: <https://www.doaj.org/>

DOAJ is a community-curated online directory that indexes and provides access to high quality, open access, peer-reviewed journals.

Oxford Open



URL: https://academic.oup.com/journals/pages/open_access

Oxford University is one of the many brick-and-mortar institutions currently making an effort to provide open access to scholarly publications authored by both current students and alumni. While the school has also stated that the significant cost of publishing makes it all but impossible to provide open access to all journals and articles, Oxford Open's database is comprised of archived content from more than 300 publications.

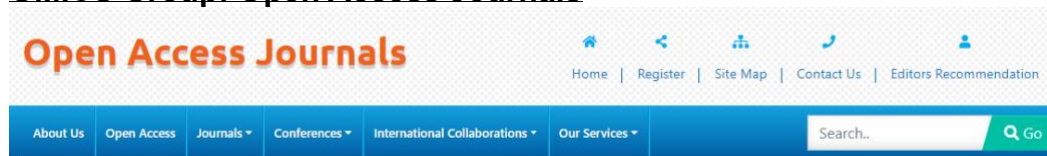
Wiley Open Access



URL: <https://authorservices.wiley.com/open-research/open-access/index.html>

A program of fully open access journals. All research articles published in Wiley Open Access journals are immediately freely available to read, download and share. The fully open access journals are published in collaboration with authoritative journals and societies as well as supported by internationally renowned editorial board members.

OMICS Group: Open Access Journals

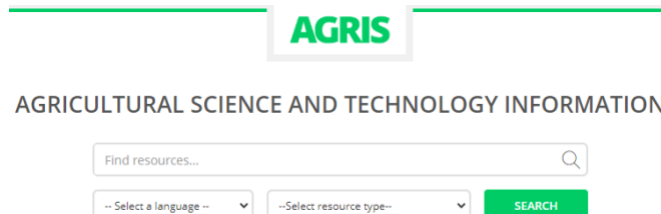


URL: <https://www.omicsonline.org/open-access-journals-list.php>

More than 300 open-access scientific journals are housed in this database, with a readership of roughly 3 million users.

Site visitors can browse journals alphabetically, or narrow their search using nine subject filters. While the majority of these journals focus on life and medical sciences, dozens of others are concentrated in fields like pharmacology, environmental science, management, and engineering. Additionally, the organization sponsors more than 100 international conferences on an annual basis; these gatherings allow students to meet leaders in the scientific and academic communities, as well as faculty members and fellow students.

AGRIS



URL: <https://agris.fao.org/agris-search/index.do>

It is an invaluable resource for those majoring in fields like resource management, public health, economics, forestry, and crop management. AGRIS is administered by the Food and Agriculture Organization, a branch of the United Nations committed to fighting world hunger. The site contains millions of published articles, as well as an extensive collection of 'grey' (or

unpublished) literature from more than 100 different countries.

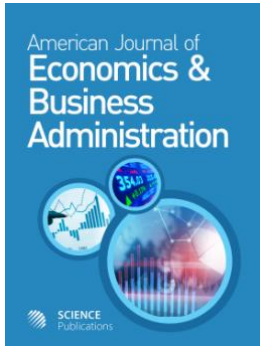
Accounting and Finance Research (AFR)



URL: <http://www.sciedu.ca/journal/index.php/afr/index>

his peer-reviewed journal (administered by Sciedu Press) features theoretical articles that cover various topics relating to the fields of accounting and corporate finance.

American Journal of Economics and Business Administration

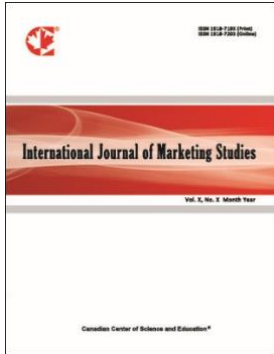


URL: <https://thescipub.com/ajebe>

This quarterly journal has been part of the Science Publications (SCIPUB) canon since 2009. Articles from the most recent issue include 'Retail Bankruptcy Prediction,' 'Achieving Business Sustainability Via I-Top Model,' and 'Single-Digit Inflation Targeting and Economic Growth.'

The American Journal of Economics and Business Administration is a peer-reviewed journal that publishes original, innovative and novel work in various areas representing the intersection of economics as a scientific discipline and the professional practice of business management. It is published quarterly. Certain editions are devoted to special topics and proceedings of learned conferences. The Editorial Board consists of scholars and practitioners in a broad spectrum of sub-fields of the economic sciences.

International Journal of Marketing Studies



URL: <http://www.ccsenet.org/journal/index.php/ijms>

International Journal of Marketing Studies (IJMS) is an international, double-blind peer-reviewed, open-access journal for marketing academics and practitioners. Published by the Canadian Center of Science and Education, IJMS aims to provide an avenue for high-quality research in various aspects of marketing management and strategy, such as marketing research, market segmentation, positioning, pricing, relationship marketing, business marketing, social marketing, internet marketing, advertising, branding, customer service, customer behavior analysis.

The journal is published in both print and online versions. All articles and issues are available for free download online.

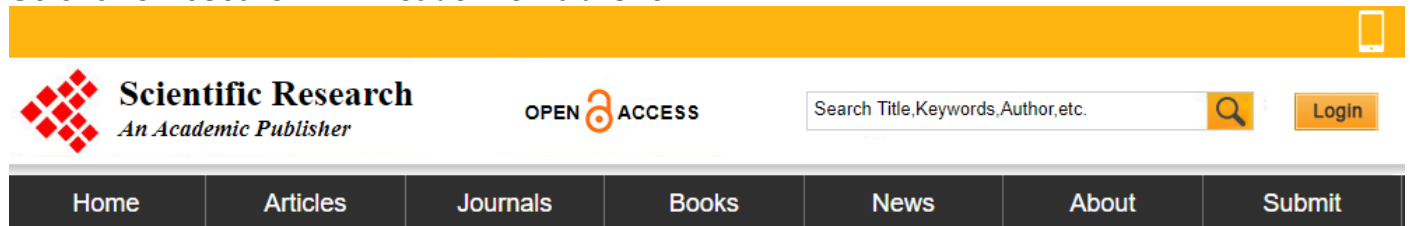
Journal of Entrepreneurship & Organization Management



URL: <https://www.hilarispublisher.com/entrepreneurship-organization-management.html>

Entrepreneurship & Organization Management being an academic journal aims to cater and apportionment of the information among the people akin this expertise. This scientific journal includes a wide range of fields in its discipline to create a platform for the authors to make their contribution towards the journal and the editorial office promises a peer review process for the submitted manuscripts using Editorial Manager System for quality in the peer review process.

Scientific Research: An Academic Publisher



URL: <https://www.scirp.org/index.aspx>

Scientific Research Publishing is an academic publisher of open access journals. It also publishes academic books and conference proceedings. SCIRP currently has more than 200 open access journals in the areas of science, technology and medicine.

Philippine E-Journals



URL: <https://ejournals.ph/>

The Philippine E-Journals is an expanding collection of academic journals that are made accessible globally through a single Web-based platform. It is hosted by C&E Publishing, Inc., a premier educational publisher in the Philippines and a leader in the distribution of integrated information-based solutions. (Selected Titles)

Philippine Journals of Psychology (PJP)



URL: <https://www.pap.org.ph/philippine-journal-psychology-pjp>

The Philippine Journal of Psychology (PJP) is an international, open access, and refereed journal published biannually by the Psychological Association of the Philippines (PAP). It is the flagship journal of psychology in the Philippines, and its principal aim is to promote psychological studies in the Philippines and psychological studies of the Filipino people. PJP issues are archived in this site: <https://www.pap.org.ph/philippine-journal-psychology-pjp>

PLOS Biology



URL: <https://journals.plos.org/plosbiology/>

PLOS Biology publishes significant advances across the biological sciences. PLOS Biology is the flagship PLOS journal in the life sciences and features works of exceptional significance, originality, and relevance in all areas of biological science and at every scale; from molecules to ecosystems, including works at the interface of other disciplines. We also welcome data-driven meta-research articles that evaluate and aim to improve the standards of research in the life sciences and beyond.

PLOS ONE

The logo for PLOS ONE, with "PLOS" in black and "ONE" in pink.

URL: <https://journals.plos.org/plosone/>

PLOS ONE is a fully peer reviewed journal with a rigorous multi-stage editorial screening and assessment process. *PLOS ONE* is an inclusive journal community working together to advance science for the benefit of society, now and in the future. The research published here are multidisciplinary and, often, interdisciplinary. *PLOS ONE* accepts research in over two hundred subject areas across science, engineering, medicine, and the related social sciences and humanities.

Global Health: Science and Practice (GHSP)



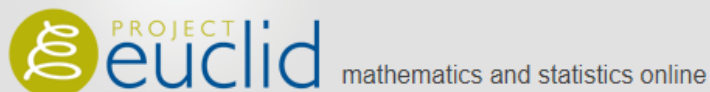
URL: <https://www.ghspjournal.org/>

Global Health: Science and Practice (GHSP) is a no-fee, open access, peer-reviewed online journal aimed to improve health practice, especially in low- and middle-income countries. Issued four times a year, GHSP includes articles on all global health topics, covering diverse programming models and a wide range of cross-cutting issues that impact and support health systems.

GHSP is currently indexed in PubMed, PubMed Central, Web of Science Social Sciences Citation Index, Scopus, EBSCO, CABI Global Health, and the USAID Development Experience Clearinghouse (DEC).

GHSP is made possible by the support of the American People through the U.S. Agency for International Development (USAID) under the Knowledge SUCCESS (Strengthening Use, Capacity, Collaboration, Exchange, Synthesis, and Sharing) Project Cooperative Agreement No. 7200AA19CA00001 with the Johns Hopkins University. The journal is published by the Johns Hopkins Center for Communication Programs and the University of Alberta, School of Public Health.

PROJECT EUCLID



URL: <https://projecteuclid.org/>

Project Euclid was developed and deployed by the Cornell University Library, with start-up funding provided by The Andrew W. Mellon Foundation, and is now jointly managed by the Cornell Library and Duke University Press. It was originally created to provide a platform for small scholarly publishers of mathematics and statistics journals to move from print to electronic in a cost-effective way.

Through a combination of support by subscribing libraries and participating publishers, over 70% of the journal articles hosted on Project Euclid are openly available. As of 2018, Project Euclid hosts 1.8 million pages of open-access content.

Project Euclid's mission is to provide powerful, low-cost online hosting and publishing services for theoretical and applied mathematics and statistics scholarship worldwide.

PUBCHEM



URL: <https://pubchem.ncbi.nlm.nih.gov/>

PubChem is an open chemistry database at the National Institutes of Health (NIH). "Open" means that you can put your scientific data in PubChem and that others may use it. Since the launch in 2004, PubChem has become a key chemical information resource for scientists, students, and the general public. Each month our website and programmatic services provide data to several million users worldwide.

PUBMED CENTRAL



URL: <https://www.ncbi.nlm.nih.gov/pmc/>

PubMed Central® (PMC) is a free full-text archive of biomedical and life sciences journal literature at the U.S. National Institutes of Health's National Library of Medicine (NIH/NLM). PMC was developed and is managed by NLM's National Center for Biotechnology Information (NCBI). PMC contains more than 5 million full-text records, spanning several centuries of biomedical and life science research (late 1700s to present).

Social Science Research Network (SSRN)



URL: <https://www.ssrn.com/index.cfm/en/>

SSRN is an open access research platform used to share early-stage research, evolve ideas, measure results, and connect scholars around the world.

From its initial focus on the social sciences in 1994, SSRN has grown to become the most interdisciplinary service of its kind, representing disciplines across the full research spectrum, including the applied sciences, health sciences, humanities, life sciences, physical sciences, and social sciences. SSRN is instrumental both as a starting point for students and faculty in the research process, and as a place to communicate their findings at an early stage, prior to publication in academic journals.

Google Books



URL: <https://books.google.com/>

On Google Books, you can read books and magazines, download them, cite them, and translate them. Some books are provided by publishers, while others are scanned as part of the Library Project. The Library Project makes it possible for users to search on Google through millions of books written in many different languages, including books that are rare, out of print, or generally unavailable outside of the library system.

Google works with many libraries from around the world to include their collections in Google Books. The libraries receive a digital copy of every book scanned from their collections to preserve and make available to their patrons where copyright law allows.

MERLOT



URL: <https://www.merlot.org/merlot/>

The MERLOT system provides access to curated online learning and support materials and content creation tools, led by an international community of educators, learners and researchers.

The MERLOT collection consists of tens of thousands of discipline-specific learning materials, learning exercises, and Content Builder webpages, together with associated comments, and bookmark collections, all intended to enhance the teaching experience of using a learning material. All of these items have been contributed by the MERLOT member community, who have either authored the materials themselves, or who have discovered the materials, found them useful, and wished to share their enthusiasm for the materials with others in the teaching and learning community.

The Online Book Page

The Online Books Page

URL: <http://onlinebooks.library.upenn.edu/>

Listing over 3 million free books on the Web.

Major parts of the site include:

- An index of over two million online books freely readable on the Internet
- Pointers to significant directories and archives of online texts
- Special exhibits of particularly interesting classes of online books
- Information on how readers can help support the growth of online books

Project Gutenberg



URL: <http://www.gutenberg.org/>

Project Gutenberg is a library of over 60,000 free eBooks. Choose among free epub and Kindle eBooks, download them or read them online. You will find the world's great literature here, with focus on older works for which U.S. copyright has expired. Thousands of volunteers digitized and diligently proofread the eBooks, for enjoyment and education.

PhilArchive



URL: <https://philarchive.org/>

PhilArchive is the largest open access e-print archive in philosophy. Formerly known as the PhilPapers Archive, it is built on and integrated with the PhilPapers database. Access to items on PhilArchive is free without a user account. PhilArchive is a non-profit project supported by the PhilPapers Foundation.

JournalTOCs



URL: <http://www.journaltoocs.ac.uk/>

The JournalTOCs (Tables of Contents) service makes it easy for academics, researchers, students and anyone else to keep up-to-date with newly published scholarly material by enabling them to find, display, store, combine and reuse thousands of journal tables of contents from multiple publishers. Filter your journal alerts to include Open Access and Hybrid Journals, allowing you to access scholarly content not hidden behind a paywall.

Elsevier Open Access Journals



ELSEVIER

URL: <https://www.elsevier.com/about/open-science/open-access/open-access-journals>

All articles in open access journals which are published by Elsevier have undergone peer review and upon acceptance are immediately and permanently free for everyone to read and download.

Frontiers



URL: <https://www.frontiersin.org/about/journals-a-z>

Frontiers is a leading Open Access Publisher and Open Science Platform. Frontiers is an open access journal series covering health and life sciences. Covering more than 600 academic disciplines, one of the largest and highest-cited publishers in the world. To date, their freely accessible research articles have received over 500 million views and downloads and 1 million citations.

Taylor & Francis



URL: <https://www.tandfonline.com/openaccess/openjournals>

Taylor & Francis publish high quality, rigorously peer-reviewed open access (OA) research across all disciplines.

Open Humanities Press



OPEN HUMANITIES PRESS

URL: <http://www.openhumanitiespress.org/>

OHP is fully committed to Open Access as it was originally conceived by the founders of the Open Access movement: to maximize the free exchange of scholarly knowledge. All OHP publications are fully and rigorously peer reviewed.

Nucleic Acid Research

OXFORD
ACADEMIC

Nucleic Acids Research

URL: <https://academic.oup.com/nar>

NAR has been a fully open access title since 2005, with all content freely available upon publication. *Nucleic Acids Research (NAR)* publishes the results of leading edge research into physical, chemical, biochemical and biological aspects of nucleic acids and proteins involved in nucleic acid metabolism and/or interactions. It enables the rapid publication of papers under the following categories: Chemistry and synthetic biology; Computational biology; Gene regulation, chromatin and epigenetics; Genome integrity, repair and replication; Genomics; Molecular biology; Nucleic acid enzymes; RNA and Structural biology. A Survey and Summary section provides a format for brief reviews. The first issue of each year is devoted to biological databases, and an issue in July is devoted to papers describing web-based software resources of value to the biological community.

SAGE OPEN



URL: <https://journals.sagepub.com/home/sgo>

SAGE Open is a peer-reviewed, "Gold" open access journal from SAGE that publishes original research and review articles in an interactive, open access format. Articles may span the full spectrum of the social and behavioral sciences and the humanities.

OPEN BIOLOGY

THE ROYAL SOCIETY
PUBLISHING



URL: <https://royalsocietypublishing.org/journal/rsob>

A fast, open access journal publishing high impact biology at the molecular and cellular level. *Open Biology* is an online journal that welcomes original, high impact research in cell and developmental biology, molecular and structural biology, biochemistry, neuroscience, immunology, microbiology and genetics. All papers are made freely available under an open access model immediately on publication on the *Open Biology* website, and are deposited in PubMed Central on behalf of the author. Published by the Royal Society.

eLIFE



URL: <https://elifesciences.org/>

eLife is an initiative from research funders to transform research communication through improvements to science publishing, technology and research culture. eLife is a non-profit organisation created by funders and led by researchers.

PEERJ



URL: <https://peerj.com/>

PeerJ— the Journal of Life and Environmental Sciences is a peer-reviewed & Open Access journal publishing primary research and reviews in biology, life sciences, environmental sciences, and medicine.

OPEN LIBRARY OF HUMANITIES



URL: <https://olh.openlibhums.org/>

The *Open Library of Humanities* journal publishes internationally-leading, rigorous and peer-reviewed scholarship across the humanities disciplines: from classics, theology and philosophy, to modern languages and literatures, film and media studies, anthropology, political theory and sociology.

ACS Publications



URL: <https://acsopenscience.org/>

ACS offers fully open access journals, in which 100% of articles are published under an open access license and are free for all to read. In addition, all 60+ ACS journals publish open access articles, otherwise known as hybrid journals.

OPEN EDUCATIONAL RESOURCES COMMON



URL: <https://www.oercommons.org/>

Searchable open access repository of educational resources.

Project Muse



URL: <https://muse.jhu.edu/>

Project MUSE offers open access (OA) books and journals from several distinguished university presses and scholarly societies.

The MET



URL: <https://www.metmuseum.org/>

The Metropolitan Museum of Art presents over 5,000 years of art from around the world for everyone to experience and enjoy. The Museum lives in two iconic sites in New York City—The Met Fifth Avenue and The Met Cloisters. Millions of people also take part in The Met experience online.

Biodiversity Heritage Library



URL: <https://www.biodiversitylibrary.org/>

The Biodiversity Heritage Library improves research methodology by collaboratively making biodiversity literature openly available to the world as part of a global biodiversity community.

Royal Society of Chemistry



URL: <https://www.rsc.org/>

The open access article repository for chemistry run by the UK-based Royal Society of Chemistry (RSC published articles only.) The Royal Society of Chemistry publishes 45 peer-reviewed journals, more than 1,500 print books and a collection of online databases and literature updating services.

DOE Pages



URL: <https://www.osti.gov/>

DOE PAGES offers free public access to the best available full-text version of DOE-funded scholarly publications - either the peer-reviewed accepted manuscript or the published scientific journal article - after an administrative interval of 12 months. The Department of Energy Public Access Gateway for Energy and Science (DOE PAGES) is the DOE discovery tool, developed by the DOE Office of Scientific and Technical Information (OSTI), that makes peer-reviewed scholarly scientific publications resulting from DOE research funding publicly accessible to read, download, and analyze.

ABC-Chemistry: Free Chemical Information



URL: <http://abc-chemistry.org/index.html>

Online chemistry journals available either in full or in a trial.

HighWire



URL: <http://portal.highwire.org/lists/allsites.dtl>

HighWire is a Silicon Valley technology company that's backed by significant independent private equity investment, from Accel-KKR. List of journals published in association with HighWire Press that have at least some full text available for free, including temporary trial access.

FINDARTICLES



URL: <http://www.findarticles.com/>

Over 900 resources, mostly popular, trade, and news magazines.

OAPEN



URL: <https://www.oapen.org/home>

Freely accessible Humanities and Social Sciences academic books. Free to read and share.

Open Book Publishers



URL: <https://www.openbookpublishers.com/>

The leading independent Open Access publisher in the Humanities and Social Sciences in the UK: a not-for-profit Social Enterprise run by scholars who are committed to making high-quality research freely available to readers around the world. All our books are available to read online and download for free, with no Book Processing Charges (BPCs) for authors.

AgEcon Search



URL: <https://ageconsearch.umn.edu/>

AgEcon Search: Research in Agricultural and Applied Economics collects, indexes, and electronically distributes full text copies of scholarly research in the broadly defined field of agricultural and applied economics including sub disciplines such as agribusiness, food security and supply, energy and natural resource economics, environmental economics, policy issues, international trade, and economic development. Content includes conference presentations, working papers, journal articles, government documents, and theses and dissertations.

Bartleby.com



URL: <https://www.bartleby.com/index.html>

Internet publisher of literature, reference and verse providing free access to books in public domain.

Journal of Biomedical Science



Journal of Biomedical Science

URL: <https://jbiomedsci.biomedcentral.com/>

Journal of Biomedical Science is an open access, peer-reviewed journal that encompasses all fundamental and molecular aspects of basic medical sciences, emphasizing on providing the molecular studies of biomedical problems and molecular mechanisms.

ERIC (Institute of Education Sciences)



ERIC

Institute of Education Sciences

URL: <https://eric.ed.gov/>

ERIC is widely used by students, researchers, faculty members, and others who are responding to course requirements or developing reports for their work.

BENTHAM OPEN



URL: <https://benthamopen.com/>

BENTHAM Open publishes a number of peer-reviewed, open access journals. These free-to-view online journals cover all major disciplines of science, medicine, technology and social sciences.

D-Lib Magazine



URL: <http://www.dlib.org/>

Is a solely electronic publication with a primary focus on digital library research and development, including but not limited to new technologies, applications, and contextual social and economic issues.

UNESCO Digital Learning Solutions



URL: <https://en.unesco.org/covid19/educationresponse/solutions>

The list of educational applications, platforms and resources below aim to help parents, teachers, schools and school administrators facilitate student learning and provide social care and interaction during periods of school closure. Most of the solutions curated are free and many cater to multiple languages. While these solutions do not carry UNESCO's explicit endorsement, they tend to have a wide reach, a strong user-base and evidence of impact. They are categorized based on distance learning needs, but most of them offer functionalities across multiple categories.

Ethos e-Theses Online Service



URL: <https://ethos.bl.uk/Home.do>

ETHOS is the UK's national thesis service which aims to maximise the visibility and availability of the UK's doctoral research theses. Browse our online record of all doctoral theses awarded by UK HE institutions. Free access to around 160,000 full text thesis.

Book Boon



URL: <https://bookboon.com/>

Provides 1000+ free eBooks. You can download textbooks and business books in PDF format without registration.

FREELIPINIANA ONLINE LIBRARY

LIKHAHAN
UP INSTITUTE OF CREATIVE WRITING

panitikan.ph

PHILIPPINE LITERATURE PORTAL

URL: <http://panitikan.ph/>

The website is a project of the UP Institute of Creative Writing. Its primary aim is to make publicly accessible materials developed from the UP ICW's Literature for Social Development program and disseminate Philippine literature online by providing a database of authors' profiles, literary features, and news from literary organizations and agencies.

Directory of Open Access Databases Educational Videos/Sounds

Internet Archive



URL: <https://archive.org/details/movies>

A large collection of movies, films and videos that are all free to use. Download or listen to free movies, films, and videos.

The Open Video Project



URL: <https://open-video.org/>

A repository of open access digitized videos for education and learning purposes.

Open Culture

OPEN CULTURE

URL: <http://www.openculture.com/freemoviesonline>

Open Culture contains free cultural and educational media (movies, ebooks, textbooks, courses, audio, etc.). Please double check individual records for copyright statements before reuse.

TED & TED-ED

The logo for TED, featuring the word "TED" in a bold red font, followed by the tagline "Ideas worth spreading" in a grey font.

URL: <https://www.ted.com/>

Provides access to videos from expert speakers on a wide range of topics. TED talks are available under the Creative Commons Attribution-Non Commercial-Non Derivative license. The TED-ED portion of TED aims at educators and students. Note that TED-ED videos on YouTube are available under YouTube policy.

Khan Academy



URL: <https://www.khanacademy.org/>

Khan Academy offers practice exercises, instructional videos, and a personalized learning dashboard that empower learners to study at their own pace in and outside of the classroom. From math, science, computing, history, art history, economics, and more, including K-14 and test preparation (SAT, Praxis, LSAT) content.

Vimeo



URL: <https://vimeo.com/>

A social platform for sharing videos. Vimeo permits upload of videos licensed with Creative Commons.

Engage Media



URL: <https://video.engagemedia.org/>

An Australian-based site which distributes videos about social justice and environmental issues in the Asia Pacific. All videos are Creative Commons Attribution licensed.

OER Commons



URL: <https://www.oercommons.org/>

A comprehensive source of Open Educational Resources for K-12 and college level programmes under a Creative Commons Attribution-Non Commercial license. Includes videos, lesson guides, sound files and online tutorials from around the world.

DOE Science Cinema



URL: <https://www.osti.gov/sciencecinema/>

Contains multimedia videos highlighting the U.S. Department of Energy's scientific research. State-of-the-art audio indexing and speech recognition technology allows the user to search for specific words and phrases spoken by the presenter in these video files.

TeacherTube



URL: <https://www.teachertube.com/>

his YouTube for teachers is an amazing resource for finding educationally-focused videos to share with your classroom. You can find videos uploaded by other teachers or share your own.

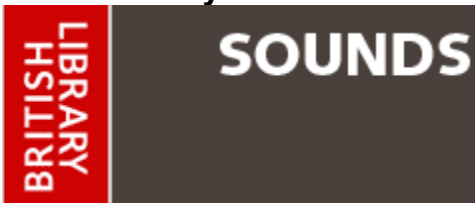
Brightstorm



URL: <https://www.brightstorm.com/>

Short-form online video lessons by professional educators. Learn Math, Science, English, & Test Prep from expert teachers.

British Library Sounds



URL: https://sounds.bl.uk/?_ga=2.151168634.2145159492.1595815346-498392934.1594265150

Over 95,000 selected sound recordings from the Library's extensive collection of music, spoken word and nature.

YOUTUBE CHANNELS:

AsapScience



URL: <https://www.youtube.com/user/AsapSCIENCE/featured>

Youtube Learning



URL: <https://www.youtube.com/learning/about>

YouTube.com/learning is a destination designed to offer teens and adults quality learning content. Here you will find playlists that spark your curiosity and content ranging in subjects from physics to filmmaking. So, whether you're studying for a test, want to learn a new skill, or are just curious about the world around you, YouTube.com/Learning has something for you!

Science Channel



URL: <https://www.youtube.com/sciencechannelclips/featured>

Learn about outer space, leading scientific exploration, new technology, earth science basics, & more with science videos & news from Science Channel.

NOVA PBS Official



URL: <https://www.youtube.com/user/NOVAonline/featured>

NOVA is the most-watched primetime science series on television reaching an average of five million viewers weekly. The NOVA website has been pioneering new forms of web-original content since it debuted in early 1996. NOVA's online presence amplifies the impact of its programs, with a website that garners well over a million visitors each month, and with audiences on Facebook, YouTube, Twitter, and more. NOVA's mission is to make science accessible to viewers so that they can better understand the world around them.

National Geographic



URL: <https://www.youtube.com/user/NationalGeographic/videos>

Inspiring people to care about the planet! National Geographic is the world's premium

destination for science, exploration, and adventure. Through their world-class scientists, photographers, journalists, and filmmakers, Nat Geo gets you closer to the stories that matter and past the edge of what's possible.

NASA



URL: <https://www.youtube.com/c/NASA/featured>

NASA's mission is to pioneer the future in space exploration, scientific discovery and aeronautics research. To do that, we have worked around the world -- and off it -- for more than 50 years, searching for answers to fundamental questions about our place in the universe. We're exploring space and discovering Earth. Join us for this exciting and important journey.

History Channel



URL: <https://www.youtube.com/user/historychannel/videos>

HISTORY®, now reaching more than 98 million homes, is the leading destination for award-winning original series and specials that connect viewers with history in an informative, immersive, and entertaining manner across all platforms. The network's all-original programming slate features a roster of hit series, epic miniseries, and scripted event programming.

Animal Planet



URL: <https://www.youtube.com/user/AnimalPlanetTV/videos>

Animal Planet is the world's only entertainment brand that immerses viewers in the full range of life in the animal kingdom with rich, deep content via multiple platforms and offers animal lovers and pet owners access to a centralized online, television and mobile community for immersive, engaging, high-quality entertainment, information and enrichment.

Discovery Network



URL: <https://www.youtube.com/user/DiscoveryNetworks/videos>

Dedicated to bringing our viewers amazing stories and experiences from the world of science, natural history, anthropology, survival, geography, and engineering.

NatGeoWild



URL: <https://www.youtube.com/user/NatGeoWild/videos>

Welcome to a place so wild, anything can happen. Nat Geo Wild is the network all about animals from National Geographic, where every story is an adventure and your imagination is allowed to run wild.

Tech Insider



URL: <https://www.youtube.com/channel/UCVLZmDKeT-mV4H3ToYXIFYg/videos>

Videos about gadgets, how-tos, gaming, science, digital culture, innovation or just awesome stuff to watch from Tech Insider.

Science Channel



URL: <https://www.youtube.com/user/ScienceChannel/videos>

Learn about outer space, leading scientific exploration, new technology, earth science basics, & more with science videos & news from Science Channel.

Big Think



URL: <https://www.youtube.com/user/bigthink/videos>

Big Think is the leading source of expert-driven, actionable, educational content -- with thousands of videos, featuring experts ranging from Bill Clinton to Bill Nye, we help you get smarter, faster. We aim to help you explore the big ideas and core skills that define knowledge in the 21st century, so you can apply them to the questions and challenges in your own life.

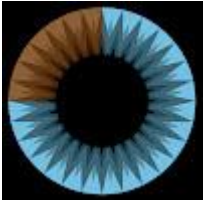
MIT OpenCourseWare



URL: <https://www.youtube.com/user/MIT/videos>

The mission of MIT is to advance knowledge and educate students in science, technology, and other areas of scholarship that will best serve the nation and the world in the 21st century. The Institute is committed to generating, disseminating, and preserving knowledge, and to working with others to bring this knowledge to bear on the world's great challenges.

3Blue1Brown



URL: https://www.youtube.com/channel/UCYO_jab_esuFRV4b17AJtAw/videos

3Blue1Brown is some combination of math and entertainment, depending on your disposition. The goal is for explanations to be driven by animations and for difficult problems to be made simple with changes in perspective.

PBS Space Time



URL: https://www.youtube.com/channel/UC7_gcs09iThXybpVgjHZ_7g/videos

Space Time explores the outer reaches of space, the craziness of astrophysics, the

possibilities of sci-fi, and anything else you can think of beyond Planet Earth with our astrophysicist host: Matthew O'Dowd. Matt O'Dowd spends his time studying the universe, especially really far-away things like quasars, super-massive black holes, and evolving galaxies.

Computerphile



URL: <https://www.youtube.com/user/Computerphile/videos>

Videos all about computers and computer stuff.

HowStuffWorks



URL: <https://www.youtube.com/user/HowStuffWorks/videos>

HowStuffWorks is an education website dedicated to satiating curiosity and explaining the world around you.

Microsoft Education



URL: <https://www.youtube.com/user/Microsoftedu/videos>

Core to our mission is creating immersive and inclusive experiences that inspire lifelong learning, stimulating development of essential life skills and supporting educators in guiding and nurturing student passions.

BBC Earth Unplugged



URL: <https://www.youtube.com/c/earthunplugged/videos>

We're Earth Unplugged, and we make films about the incredible natural world exclusively for YouTube. We investigate the conundrums, quirks and beautiful science of our amazing planet, delving into the BBC vaults and mixing it up with our own stuff to take a brand new look at

Earth. Our planet is mind-blowing. Join us as we explore what it has to offer.

BBC Earth Lab



URL: <https://www.youtube.com/headsqueeze/featured>

Always wanted to know What the world's strongest material ? Why trains can't go uphill? Or How big our solar system really is? Well you've come to the right place. Here at BBC Earth Lab we answer all your curious questions about science in the world around you (and further afield too). As well as our Earth Lab originals we'll also bring you the best science clips from the BBC archive.