

ELECTRICAL AND ELECTRONICS ENGINEERING



ElectricalENGINEERINGnetBASE includes comprehensive **eBooks**, handbooks, focused references, and cutting-edge resources which provide the fundamental principles and advanced techniques required to design everything from the most complex power systems to the smallest electronics.
http://www.crcnetbase.com/page/electrical_engineering_ebooks

ENERGY ENGINEERING



ENERGYandCLEANTECHNOLOGYnetBASE provides **eBooks** on ecological and cost-efficient technologies, with best practices to ensure the sustainability of the planet.
http://www.crcnetbase.com/page/clean_technology_ebooks

ENVIRONMENTAL ENGINEERING



EnvironmentalENGINEERINGnetBASE contains **eBooks** on current information on how to deal with problems such as solid waste, air pollution, and remediation as well as discussions for protecting, preserving, and enhancing the environment.
http://www.crcnetbase.com/page/environmental_engineering_ebooks



Global Reference on the Environment, Energy, and Natural Resources (GREENR) is an electronic resource offering authoritative reference content in the area of the environment, energy and natural resources. The Library's collection includes 1000+ journals and 30 reference **eBooks**
<http://find.galegroup.com/gmr/>



Information for all aspects of water, wastewater and related environmental fields. EnggLib has access to the following e-journals published from 1753-2018: • Hydrology Research, Journal of Hydroinformatics, Journal of Water and Climate Change, Journal of Water and Health, Journal of Water Reuse and Desalination, Journal of Water, Sanitation and Hygiene for Development, Journal of Water Supply: Research and Technology, Water Policy, Water Intelligence Online, Water Practice and Technology, Water Quality Research Journal of Canada, Water Science and Technology, Water Science and Technology, Water Supply, Journal of Water Utility Management International.
<http://iwaponline.com/>

GEODETTIC ENGINEERING



From underground excavation and blasting to foundation engineering and earthquakes, **GEONetBASE** covers **eBooks** on emerging developments in the geosciences.
http://www.crcnetbase.com/page/geological_science_ebooks



Transactions in Geographic Information Systems (GIS) is an international journal which provides a forum for high quality, original research articles, review articles, short notes and book reviews on GIS applications and technologies.
[http://onlinelibrary.wiley.com/journal/10.1111/\(ISSN\)1467-9671](http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1467-9671)

INDUSTRIAL ENGINEERING



ERGONOMICSnetBASE provides **eBooks** on information involving all aspects of human productivity and comfort.
http://www.crcnetbase.com/page/ergonomics_ebooks



Passport GMID of Euromonitor International monitors industry trends and gives strategic analysis and a market size and market share database for all products across key countries. portal.euromonitor.com/portal



IndustrialENGINEERINGnetBASE provides professionals with the latest **eBooks** on tools to design factories and production lines as well as eliminate wastes of time, money, materials, energy, and other resources.
http://www.crcnetbase.com/page/industrial_engineering_ebooks



INFORMS PUBS Online provides scientific and professional publications in the field of operations research, management science, and business analytics published by the Institute for Operations Research and the Management Sciences (INFORMS). The Library's access coverage is from 1998 to present. <http://pubsonline.informs.org/>

MECHANICAL ENGINEERING



American Society of Mechanical Engineers' authoritative, subscription-based online reference spanning the entire knowledge-base of interest to the mechanical engineering and related research communities. The Library has access to journals published from 1998 to present and to more than 100 titles of **eBooks** <http://asmedigitalcollection.asme.org/>

MINING, METALLURGICAL, AND MATERIALS ENGINEERING



From ceramics and textiles to bioscience and pharmacology, the **MATERIALSnetBASE** of **eBooks**, dictionaries, encyclopedias, and treatises explains the theory, data, and processes shaping diverse materials applications.
http://www.crcnetbase.com/page/materials_science_ebooks



OneMine is a collaborative effort among multiple societies to place the world's most comprehensive collection of mining and minerals based research in one place. This aggregate includes Technical Documents, Conference Papers, Articles, Pre-prints and Late Papers. Access coverage includes journals published from 1850 to present.
<http://www.onemine.org/>

Access the library's electronic resources off-campus:
<https://login.ezproxy.engglib.upd.edu.ph/>

You may also use the library's **WorldCat Discovery** service on
<https://engglib.on.worldcat.org/discovery>



ELECTRONIC RESOURCES CATALOGUE

Access EnggLib's Electronic Resources at
<http://www.engglib.upd.edu.ph/index.php/resources/eresources>



SCAN electronic resources

CONTACT US

- www.engglib.upd.edu.ph
- library@engglib.upd.edu.ph
- facebook.com/engglib
- @engglib
- instagram.com/engglib
- 981-8500 loc. 3251-52
- +63 917 8512 541

The library provides **Remote Access** service to all of EnggLib's subscribed databases which can be browsed at your own time and convenience. This service is **exclusive** for UP College of Engineering students, faculty and staff only.

To get your account, visit the Information Services Section of the library or email your request at library@engglib.upd.edu.ph.

MULTIDISCIPLINE



Alexander Street Press: Engineering Case Studies Online offers hundreds of hours of video and thousands of pages of text resources for the most frequently taught and seminal engineering case studies and failures. <http://search.alexanderstreet.com/engv>



ASTM Standards and Engineering Digital Library is a collection of nearly every other ASTM publications - standards, 1,500+ eBooks, 60,000+ technical papers, and chapters. The Library's collection covers publications from 1972 to present. <http://compass.astm.org/>



CRCnetBASE offers a comprehensive eBook collection that delivers more than 12,000 references in several subject areas. The library's access includes a perpetual collection of eBooks published from 2012 to 2015. <http://www.crcnetbase.com/>

IEEE Xplore Digital Library provides access to IEEE journals, transactions, letters, magazines and conference proceedings, IET journals and conference proceedings, IEEE Standards and IEEE educational courses. The Library's subscription includes content published since 1988 with select content published since 1893. The Library also has a perpetual access to **IEEE Journal Archives** with access coverage from 1985 to 1994. <http://ieeexplore.ieee.org/Xplore/home.jsp>

IEEE-Wiley eBooks collection of the Library includes 600+ titles on technical literature in electrical engineering, computer science, and electronics published from 1974 to the present. <http://ieeexplore.ieee.org/xpl/wileyieeexpress>

The **IET Digital Library** is a global repository of science, engineering and technology focused content produced by the world's leading international scientific organisation and thought leader - the IET. The Library has perpetual access to more than 400 titles of IET eBooks in the different subject areas of engineering. <http://digital-library.theiet.org/content/books>

IET.tv provides over 9,000 technical and professional video presentations from a range of events, lectures, interviews, product demos, seminars and conferences across 10 technology channels, and covers core engineering and technology subjects. <https://tv.theiet.org/>

Gale Virtual Reference Library (GVRL) is a database of encyclopedias and specialized reference sources for multidisciplinary research. The Library has a perpetual access to 15 titles of eBooks with topics ranging from manufacturing intelligence for industrial engineering to materials measurement methods from GVRL. <http://find.galegroup.com/menu/commonmenu.do?userGroupName=phdliman>

Knovel is a web-based application integrating technical information with analytical and search tools. It offers more than 100,000 interactive tables, graphs, and equations. Its easy-to-use tools facilitate initial calculations and information validation. It also returns results that are in tables, graphs and equations. <http://app.knovel.com/web/index.v>

McGraw-Hill Access Engineering comprises dynamic online features, such as instructional, faculty made videos, calculators, interactive tables and charts. The Library's collection includes more than 600+ titles of eBooks. <http://accessengineeringlibrary.com/>



McGraw-Hill eBook Library delivers an exceptional collection of 1,000 fully searchable digital books. EnggLib has a perpetual access to 100+ titles from the following collections: Mechanical Engineering, Industrial Engineering, and Green/Sustainable Engineering. <http://mhebooklibrary.com/action/showPublications>



ScienceDirect includes access to thousands of academic journals and eBooks. The Library's collection comprises of 2000+ journals, 2000+ eBooks, and 200+ eBooks with perpetual access. <http://www.sciencedirect.com/>



SpringerNature provides access to scientific documents from journals, books, series, protocols and reference works. The Library has access to publications of 4,000+ eBooks and 1,000+ eJournals published from 1998 to present.

Springer Online Journal Archives also includes perpetual access to 1,000+ titles. <http://link.springer.com/>

The **Taylor & Francis Science and Technology Library** delivers essential content in the following areas: Chemistry; Engineering, Computing & Technology; Environment & Agriculture; Mathematics & Statistics; and Physics. It also provides online access to current content from over 400 peer-reviewed journals in five subject areas and includes backfile content back to 1997 where available. <http://www.tandfonline.com/>

Wiley Online Library offers a broad and deep Engineering collection of online resources with the Library having access to thousands of journals published from 1997 to present. Subscription also includes the 8 journal Core Collection titles: **AICHE Journal**; **Biometrics**; **Decision Sciences**; **Networks: An International Journal**; **Polymer Engineering & Science**; **Transactions in GIS**; **Water Resources Research**; **Wind Energy**. <http://olabout.wiley.com/WileyCDA/Section/id-822627.html>

Wiley Digital Library (Consortium of Engineering Libraries - Philippines (CELPh) Digital Library)

The Consortium has access to 352 titles of eBooks related to Engineering under Wiley, activated for the selections of 10 Consortium members. <http://olabout.wiley.com/WileyCDA/Section/id-828061.html>

RESEARCH TOOLS



Mendeley is a free reference manager and academic social network that can help you organize your research, collaborate with others online, and discover the latest research. <https://www.mendeley.com/>



Thomson Innovation brings together the world's most comprehensive international patent coverage and the industry's powerful intellectual property (IP) analysis tools. <https://www.thomsoninnovation.com/login>



Turnitin is a web-based instruction tool that features automatic plagiarism checking and management of student paper submissions. <http://www.turnitin.com/>



Scopus is the largest abstract and citation database containing both peer-reviewed research literature and excellent web sources. <https://www.scopus.com/>



Through the **Worldcat Discovery**, users can search EnggLib's electronic resources as well as more than two billion electronic, digital, and physical resources in libraries around the world with a single search. <https://engglib.on.worldcat.org/discovery>

CHEMICAL ENGINEERING



AIChE Journal (Wiley Online Library) is a peer-reviewed monthly journal covering groundbreaking research in chemical engineering and related fields. [http://onlinelibrary.wiley.com/journal/10.1002/\(ISSN\)1547-5905](http://onlinelibrary.wiley.com/journal/10.1002/(ISSN)1547-5905)



American Chemical Society (ACS) Publications publishes nearly 50 journals in the chemical and related sciences. The Library's access covers publications from 1995 to present. The Library also has a perpetual access on **ACS Legacy** which provides access to all titles, volumes, issues, and articles published by the ACS from 1879 to 1994. <http://pubs.acs.org>



ChemicalENGINEERINGnetBASE provides eBooks on Chemical Engineering. It offers insight from renowned experts on how to ensure processes are operated safely, sustainably, and economically. http://www.crcnetbase.com/page/chemical_engineering_ebooks

CIVIL ENGINEERING



American Society of Civil Engineers (ASCE) Library provides in-depth coverage of state-of-the-art technologies and practical applications on all civil engineering subject areas. The Library's collection includes journals published from 1996 to present and access to more than 350 titles of eBooks. <http://ascelibrary.org/ebooks>



Canadian Geotechnical Journal features articles, notes, and discussions related to new developments in geotechnical and geoenvironmental engineering, and applied sciences. The Library also has perpetual access to journals published from 1963 to 1995. <http://www.nrcresearchpress.com/loi/cgj>



CivilENGINEERINGnetBASE houses a wide range of valuable eBooks that serve the research needs of civil, structural, and agricultural engineers as well as wastewater managers and architects. http://www.crcnetbase.com/page/civil_engineering_ebooks



Geotechnique provides access to rigorously refereed, current, innovative and authoritative research and practical papers, across the fields of soil and rock mechanics, engineering geology and environmental geotechnics. The Library also has perpetual access to journals published from 1948 to 2002. <http://www.icevirtuallibrary.com/toc/jgeot/current>

COMPUTER SCIENCE



Association for Computing Machinery (ACM) Digital Library is a complete collection of all of ACM's publications, including ACM journals, conference proceedings, magazines, newsletters, and multimedia titles. The Library's access to journals covers publications from 1954 to present. <http://dl.acm.org/>



COMPUTER-SCIENCEnetBASE is a hybrid of the bestselling engineering handbooks and critically acclaimed Chapman & Hall references, this Collection provides access the latest eBooks in MATLAB, C++, and Java. http://www.crcnetbase.com/page/computer_science_ebooks



The Library's access to **Locus** contains the electronic full text for every SIAM journal article published from 1953 to 1996. <http://epubs.siam.org/page/locus>