ADVOCACIES & PROGRAMS

EnggLib provides more than just quality resources and services. It is also committed to further widening its reach within the community, and promoting responsibility among its users through its advocacies and programs.

I Need. I Value. I Love My Library

A simple awareness campaign geared towards fostering a sense of responsibility among its users as they make use of what the library has to offer, contributing positively to the creation of a true haven of learning for everyone. Initiated in 2008, the campaign has garnered support and adoption from other libraries nationwide.

Give One, Get One

The Reading Zone is an area that requires minimal supervision and serves to promote discipline and honesty among its users. Through this principle, students may take as many books from the Reading Zone's collection, provided they donate the same number of books in return.

Best Borrower Award

In recognition of their responsible use of library resources, EnggLib awards 'Best Borrowers' students and faculty who have demonstrated maximized and responsible use of materials, having returned the most number of loaned books on time. They are awarded certificates, I Love My Library merchandise and other prizes.

ENTRANCE REQUIREMENTS

Students, regular faculty & UP staff

A valid UP ID. Students enrolled for the current semester must get their IDs countersigned by the library or their home campus (including temporary IDs).

Alumni, former UP faculty & staff

Valid ID and proof of former UP status. Alumni are encouraged to present their alumni ID.

Non-UP researchers

Schools & Universities: Referral letter from Head Librarian and valid school ID.

Private and government researchers: Referral letter from the office, and office ID.

Fees:

Public school students and government institution researchers - P20/visit/person

Private school students and private institution researchers - P50/visit/person

FEES

Overdue circulation books: P2.00/day, inclusive of Sundays and holidays.

Overdue reserve books: PHP 1.00 for the first hour. PHP 5.00 is added for each succeeding hour. PHP 50 for one full day, exclusive of Sundays and holidays.

LOAN PRIVILEGES

Undergraduate students

- Circulation: 5 books for 2 weeks every semester (1 week during Midyear), renewable once.
- Reserve: 2 books for overnight use.

Graduate students

- Circulation: 10 books for 2 weeks every semester
- (1 week during Midyear), renewable once.
- Reserve: 2 books for overnight use.

Faculty members

Circulation: 10 books for one month.

REPS

Circulation: 10 books for 2 weeks.

Administrative Staff

Circulation: 5 books for 2 weeks, renewable once





The University of the Philippines COLLEGE OF ENGINEERING LIBRARY

CONTACT US THRU

3

http://engglib.upd.edu.ph

library@engglib.upd.edu.ph

0917-851-2541

College of Engineering Library II

College of Engineering Library I

UP Diliman. Quezon City

Tel: 981-8500 local 3143-44

TeleFax: (+63 2) 920 9060

1/F Melchor Hall, S. Osmeña Avenue

G/F UP Alumni Engineers Centennial Hall Velasquez St., UP Diliman, Quezon City Tel: 981-8500 local 3251-52 TeleFax: (+63 2) 434 8638



instagram.com/engglib/

THE LIBRARY





A premier knowledge resource on Engineering and Computer Science that advances academic excellence by providing innovative services and timely resources geared towards meeting the information needs of its end users.

SERVICES

Engglib makes it a priority to gear its services towards providing the library users efficient and effective information services through the use of modern technologies.

Information Services

- Ask the Librarian (online, chat, SMS, email)
- Library orientation
- Remote access to e-Resources

Internet & Multimedia

- Access to online resources
- WiFi connectivity
- Computing, graphics, and audio workstations
- Ebook readers, podcast/ vodcast technologies
- Printing, scanning, and other services

Circulation

- Book loans (Circulation and Reserve Books)
- Book reservation through UP iLib
- Other Lending Services (Umbrella, reading glasses, etc.)

COLLECTION

EnggLib houses and provides access to carefully selected and evaluated engineering materials in both print and electronic formats, covering the full scope of the College's departments and institutes.

PRINT

Books

• The latest engineering titles, from introductory texts to highly technical publications.

Journals

• Prime local and foreign print engineering titles or publications.

Magazines

• Engineering and technology-related magazines such as Mac Life, MSDN, and Tech Directions.

Newspapers

• Subscription to the Philippine Daily Inquirer, Manila Bulletin, and Philippine Star.

Feasibility Studies, Plant Designs and Theses

• Engineering undergraduate student projects (USPS), feasibility studies, plant designs, undergraduate and graduate theses.

FACILITIES

Adapting to changes in the users' learning patterns, EnggLib holds value on the library as a place by providing facilities that integrate learning and information technologies.

The Learning Commons (TLC)

The gateway to the library's digital resources and services. It provides access to the Internet, ebooks, ejournals, and multimedia content, as well as spaces for technology-enhanced learning and collaboration.

Collaborative Workstations

The TLC also houses the Collaborative Workstations which include powerful computer systems loaded with applications for software development. Each workstation is ideal for machine problems and group software development.

Discussion Rooms

To provide the library users a place for academic discussions and group study sessions, the discussion rooms are equipped with comfortable seating, spacious desks, and whiteboards.

ELECTRONIC

eBooks

 Content from Access Engineering, CRC NetBase, Gale Virtual Reference Library (GVRL), Elsevier, McGraw-Hill and Wiley.

eJournals

• E-journals from leading and world-renowned providers such as IEEE Xplore, ACM Digital Library, SpringerLink, Science Direct, Taylor & Francis Wiley Online Library, McGraw-Hill and other university access journals.

eNewsclips

Science, technology, and engineering articles from major national newspapers.

eMagazines

• Electronic copy of magazines such as Make, MSDN, National Geographic, Newsweek, Reader's Digest and Time

Multimedia

• Lectures on various engineering topics are available in audio (podcasts) and video (vodcasts) formats.

DOST Faculty & Graduate Reading Room

A special lounge to accommodate the College's graduate students and faculty members.

The Reading Zone

A reading area that also serves as a repository for book donations and a hangout area for library users. This facility encourages the library users to take as many books that they want, provided they donate the same number of books in return.

