Welcome!
The Bevier Engineering Library is located on the Ground Floor of Benedum Hall. A few facts about the library:
- Provides access to books, research databases, and journals for:
  - Engineering
  - Physics & Astronomy
  - Math
  - Geology & Planetary Science
- Seating for personal and group study for over 100 students in addition to quiet study areas
- Provide access to materials from all other ULS Libraries and from libraries across the country

Contact the Library
Need help? Contact us:
Telephone: (412) 624-9620
Email: uls-engineeringlibrary@mail.pitt.edu

The ULS Website
The website of the University Library System is:
www.library.pitt.edu – from here you can access all of the library’s electronic resources as well as the catalog, PittCat+

Access Your Library Account
Access your library account to:
- Renew books
- Check due dates
- Check status of online requests
- Check fines and fees
For access to your account go to: library.pitt.edu and select My Library Account under Quick Links. Login using your Pitt username and password.

To Access Research Databases
To find Engineering Research Databases, go to the ULS Homepage and select the Databases tab on the main search box. Choose By Subject>Engineering. Here you will find a list of databases relevant to Engineering research.

Help After Hours
When the Engineering Library is closed, you can still get assistance from the ULS. Contact by phone, email, IM, and more! Find out how at:
http://www.library.pitt.edu/askalibrarian
Common Databases for Research

• Standards
  • ASTM – US and international standards database. Also contains historical standards data and government/military specifications.

  • IEEE – Access to standards in electrical and computer engineering. Also provides access to IEEE journals.

• Academic Journal Content
  • Academic Search Premier – Provides journal coverage for most academic fields of study including computer science, engineering, biomedical, and humanities journals

  • Compendex – Provides journal coverage focused on all areas of engineering including structural, civil, electrical, biomedical, and chemical

  • Web of Science – Coverage for journals across the sciences. A great resource for exploring publications relevant to engineering, but not published in engineering-focused journals

• Handbooks
  • Knovel – Database of full text for many leading handbooks, reference texts, and databases. Provides graphical data, formulas, and definitions.

History of the Library

The Library is named after George Means Bevier, who earned a B.S. Degree in Metallurgy from Pitt in 1913. Bevier went on to make great contributions to the field of Geology. Specifically, Bevier pioneered methods for locating oil fields by combining the methods of geology and geophysics.