Resources in Computer Science

The library can help with research questions, class projects, and finding books and articles. Contact us for help getting started or if you have questions!

For more resources, see the Computer Science subject guide:
http://lib.ucdavis.edu/dept/pse/resources/subjects/computer.php

---

**Finding books and journals**

- Check the Harvest Library Catalog to find books and journals at UC Davis:
  http://harvest.lib.ucdavis.edu

- Check Melvyl, the UC-wide Library Catalog, to find books and journals in other UC Libraries:
  http://melvyl.cdlib.org

- Students, Faculty and Staff can request books and journal articles that UC Davis doesn’t own:
  http://lib.ucdavis.edu/dept/pse/services/ill-request.php

**Where are the books?**

- **Computer Science** and **Mathematics** books are on the 3rd floor of Shields Library, in the QA76 section. Check here for books about software or programming languages, mathematics and statistics, and current print CS journals.

- **Computer Engineering and Electrical Engineering** books are in the Physical Sciences and Engineering Library, on the 3rd floor in the TK section. Check here for books about Internet and networking technologies and computer hardware.

- **Course reserves** are located in Shields library, on the 1st floor (near the back).

We also have many **online books**, including:

- The **Safari digital library** – includes the full text of all recent O’Reilly books:
  http://proquest.safaribooksonline.com/

- **Lecture Notes in Computer Science** are online:
  http://www.springerlink.com/content/105633/

- **The Synthesis Digital Library** includes short lectures in hot topics in CS and ECE:
  http://www.morganclaypool.com/page/synthesis.jsp

---

**Finding articles**

Use an article database to find citations for articles and conference proceedings, and full text of many articles. Some good databases include:

- **Association for Computing Machinery (ACM) Digital Library** - All recent ACM articles and conference proceedings are online. Also includes the **Guide to Computing Literature**, a general citation database and a good place to start doing research in computer science.

- **Computing Reviews** – reviews of recent papers and books in Computer Science. Helpful for doing literature reviews: http://www.reviews.com

- **Compendex** – Compendex is the largest database of engineering research literature, containing references from over 5000 engineering journals and conferences.

- **DBLP** – The Digital Bibliography and Library Project collects information about CS conferences and journals; currently indexing over 955000 articles.

- **IEEE Xplore** – Online access to IEEE transactions, journals, conference proceedings, and standards and IEE/IET journals and conferences.

- **INSPEC** – Citations from journals, conference proceedings, books, reports, and dissertations in physics, electrical engineering and electronics, computers and control, and IT.

These and more databases are available from the Computer Science subject guide or from:
http://lib.ucdavis.edu/dept/pse/resources/subjects/databases.php

---

To connect from off-campus to UC licensed resources (most databases and journals) go to http://lib.ucdavis.edu/ul/services/connect/.

**Endnote** is available for free download: http://lib.ucdavis.edu/ul/services/instruct/research/endnote/

For more resources for faculty and grad students, visit: http://lib.ucdavis.edu/ul/help/faculty-grad.php

**Tutorials** on doing library research are available: http://lib.ucdavis.edu/ul/services/educ/outreach/research/

---

Contact me if you have questions, need help with your research or to make a suggestion:
Phoebe Ayers, ECE and CS Librarian, Physical Sciences and Engineering Library
psayers@ucdavis.edu 530-752-9948| IM: gmail: phoebe.ayers, aim/yahoo: phoebeayers
PSE Library Hours

<table>
<thead>
<tr>
<th>Day</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mon - Thur</td>
<td>8 am – 10 pm</td>
</tr>
<tr>
<td>Friday</td>
<td>8 am – 6 pm</td>
</tr>
<tr>
<td>Saturday</td>
<td>Noon – 6 pm</td>
</tr>
<tr>
<td>Sunday</td>
<td>Noon – 10 pm</td>
</tr>
</tbody>
</table>

PSE Reference Desk Hours

<table>
<thead>
<tr>
<th>Day</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mon - Thur</td>
<td>9 am – 6 pm</td>
</tr>
<tr>
<td>Friday</td>
<td>9 am – 5 pm</td>
</tr>
</tbody>
</table>

Hours change during finals, holidays, intersession and summer.

PSE Subject Areas

- Applied Science
- Astronomy/Astrophysics
- Atmospheric Sciences
- Chemistry
- Computer Science
- Engineering
- Aeronautical Engineering
- Automotive Engineering
- Biomedical Engineering
- Chemical Engineering
- Civil Engineering
- Electrical and Computer Engineering
- Environmental Engineering
- Materials Science
- Mechanical Engineering
- Geology
- Mathematics/Statistics
- Physics
- Transportation

Librarian Subject Specialists

- Applied Science: Karen Andrews 752-1627 klandrews@ucdavis.edu
- Astronomy/Astrophysics: Karen Andrews 752-1627 klandrews@ucdavis.edu
- Atmospheric Sciences: Carol LaRussa 752-0519 cjlarussa@ucdavis.edu
- Chemistry: Cory Craig 752-0347 cjcraig@ucdavis.edu
- Computer Science: Phoebe Ayers 752-9948 psayers@ucdavis.edu
- Engineering: Bob Heyer-Gray 752-0348 rheyer@ucdavis.edu
- Aeronautical Engineering: Bob Heyer-Gray 752-0348 rheyer@ucdavis.edu
- Automotive Engineering: Bob Heyer-Gray 752-0348 rheyer@ucdavis.edu
- Biomedical Engineering: Cory Craig 752-0347 cjcraig@ucdavis.edu
- Chemical Engineering: Bob Heyer-Gray 752-0348 rheyer@ucdavis.edu
- Civil Engineering: Bob Heyer-Gray 752-0348 rheyer@ucdavis.edu
- Electrical and Computer Engineering: Phoebe Ayers 752-9948 psayers@ucdavis.edu
- Environmental Engineering: Carol LaRussa 752-0519 cjlarussa@ucdavis.edu
- Materials Science: Bob Heyer-Gray 752-0348 rheyer@ucdavis.edu
- Mechanical Engineering: Bob Heyer-Gray 752-0348 rheyer@ucdavis.edu
- Geology: Carol LaRussa 752-0519 cjlarussa@ucdavis.edu
- Mathematics/Statistics: Bob Heyer-Gray 752-0348 rheyer@ucdavis.edu
- Physics: Karen Andrews 752-1627 klandrews@ucdavis.edu
- Transportation: Bob Heyer-Gray 752-0348 rheyer@ucdavis.edu

Contacting PSE

- Circulation: 752-0540 psecirc@ucdavis.edu
- Reference: 752-0459 pse@ucdavis.edu

Library services include:
- putting books on reserve for faculty and TAs
- helping with copyright questions
- customized library instruction and handouts for your class or lab group
- individual help with research projects

UC Davis General Library website: [http://lib.ucdavis.edu](http://lib.ucdavis.edu) - look here for resources in all subjects