

# Quick Guide for Engineering and Computer Science

## Find Books

Start with **Chinook**, the Library Catalog  
<http://libraries.colorado.edu>

**Search** for keywords or try these **subjects**:

- engineering
- computer science

**Browse** the stacks in the Engineering Library:

Call Numbers	Subject
QA 75-76	Computer Science
TA	Civil Engineering
TD	Environmental Engineering
TE	Highway Engineering
TG	Bridge Engineering
TH	Building Construction
TJ	Mechanical Engineering and Machinery
TK	Electrical Engineering and Electronics
TL	Motor Vehicles. Aeronautics. Astronautics. Aerospace Engineering
TP	Chemical Engineering

## New Engineering Books

[http://libraries.colorado.edu/screens/newtitles\\_engineering.html](http://libraries.colorado.edu/screens/newtitles_engineering.html)

## New Computer Science Books

[http://libraries.colorado.edu/screens/newtitles\\_computerscience.html](http://libraries.colorado.edu/screens/newtitles_computerscience.html)



## LEONARD H. GEMMILL ENGINEERING LIBRARY

<http://ucblibraries.colorado.edu/engineering>

## E-book Collections

- CHEMnetBASE
- ENGnetBASE (CRC handbooks)
- ENVIROnetBASE
- Knovel
- Safari Tech Books (computer science)
- Synthesis Digital Library of Engineering and Computer Science

## Find Articles

Start with **Chinook**, the Library Catalog  
<http://libraries.colorado.edu> →

**Find Articles and More** → **Engineering**

## Frequently Used Databases

- ACM Digital Library
- Aerospace and High Technology
- Engineering Village
- IEEE Electronic Library (Xplore)
- SAE Global Mobility
- Web of Science

## Off Campus Access

Install the VPN software to access the Libraries electronic books and databases

<http://ucblibraries.colorado.edu/research/offcampusaccess.htm>

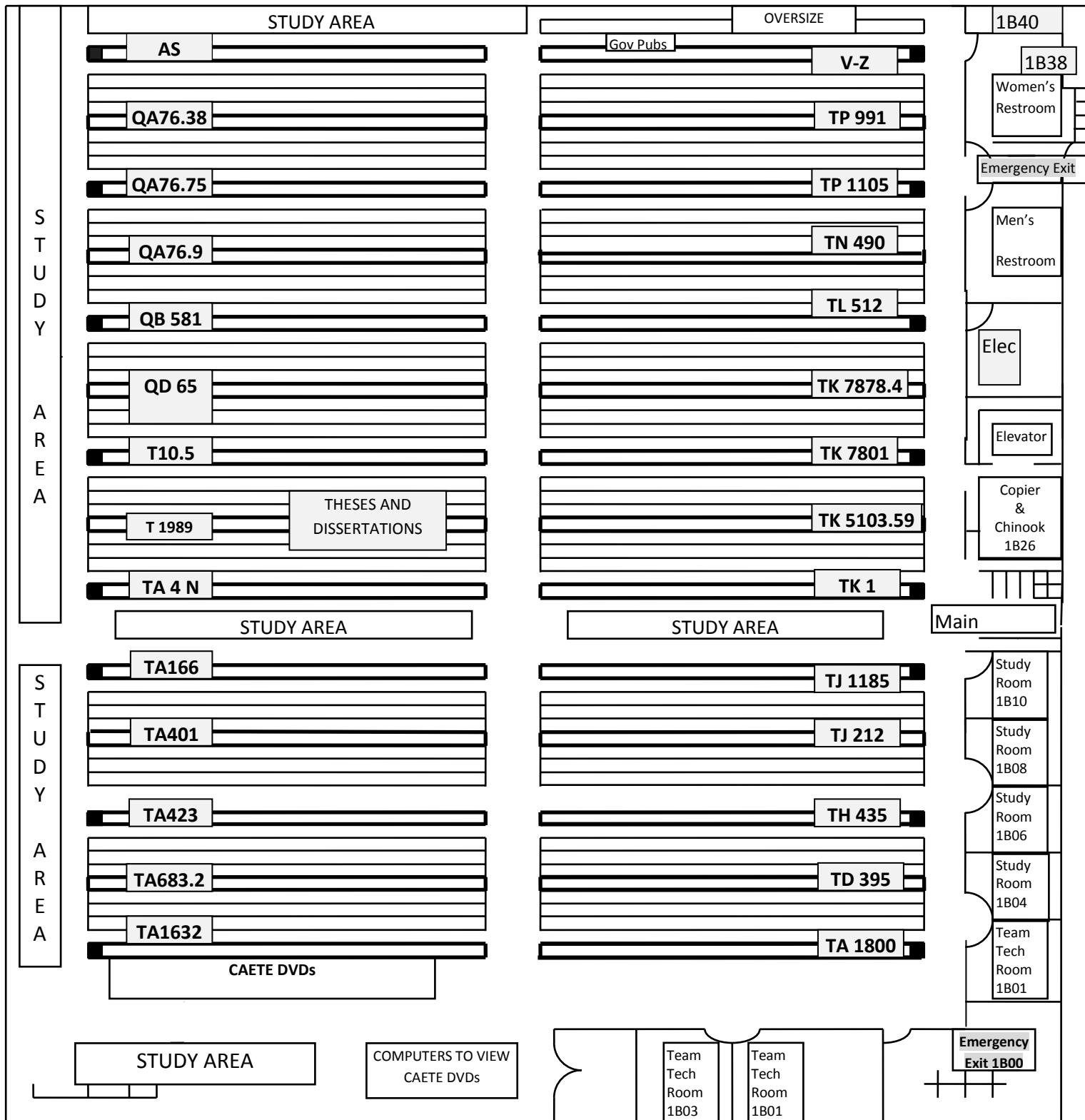
## Ask a Librarian

- In person: M-F 8am-5pm (MATH 135)
- Online: Use our chat window on the homepage
- E-mail: [engref@colorado.edu](mailto:engref@colorado.edu)
- Phone: (303) 492-5396

For more information and hours:

<http://ucblibraries.colorado.edu/engineering>

# LEONARD H. GEMMILL ENGINEERING LIBRARY STACKS



**ENGINEERING STACKS:** bookshelves are on moveable tracks. The stacks above with bold lines are stationary. There are three moveable ranges between two stationary ranges. To operate: **1.** Go to the stack group where your materials will be shelved, **2.** Find the open aisle, make sure it is clear of people & step stools. **3.** Press reset button and all lights in that moveable group will turn green. **4.** Go to aisle you want to open, press arrow that points to the aisle to be opened.

**SAFETY:** A flexible plate is on one side, at the bottom of each moveable range. Touch this plate with your foot and the stack will stop moving instantly.

**CIRCULATION:** If the material is not on the shelf and Chinook indicates it is available ask for help at the Circulation Desk.

**REFERENCE:** If you need help locating appropriate materials for your topic or research area please ask for a librarian at the Info Desk.