

Where Are the Print Books?

The Engineering Library, located in Carpenter Hall at Cornell University, transitioned to an e-library with enhanced e-book and e-journal resources on July 1, 2011. Any print books circulating in the last 5 years were retained in a central campus library (21,000 to Uris, 3,000 to the Math, 1,600 to Mann, 600 to Olin); the rest (157,000) were moved to the offsite Library Annex to join the 204,000 engineering volumes and 2 million technical reports already there. Course reserves are served primarily from Uris Library.

Document delivery and interlibrary is accessible from engineering.library.cornell.edu

Subject	Call Number	Destination Library
General works, geography	A-G	Olin
Physical geography, hydrology,	GB-GC	Mann
oceanography		
Science	Q1-390	Uris
Mathematics	QA 1 -939	Math
Exceptions as below:		
Computer science	QA75-76	Uris
Computer algebra	QA155.7	Uris
Machine theory, automata, algebraic	QA267-268	Uris
algorithms, cryptography, coding		
theory		
Astronomy	QB 1 – 991	Math
Physics	QC1-319	Math
mechanics, atomic, acoustics,		
thermodynamics		
Heat, optics, light, radiation physics,	QC320 - 800	Uris
electricity & magnetism, nuclear &		
particle physics		
Geophysics, geomagnetism, meteorology	QC801-999	Mann
Chemistry, general, analytical, inorganic	QD 1 – 999	Uris
Exceptions:		
Organic chemistry, biochemistry	QD241-449	Mann
Physical & theoretical chemistry	QD450 – 469	Math
Conditions & laws of chemical	QD 501 - 504	Math
reactions: kinetics & mechanisms,		
equilibrium, thermodynamics		
Geology	QE1 – 699	Uris

Paleontology	QE701 – 996.5	Mann
Natural history, biology, botany,	QH – QR	Mann
physiology, microbiology		
Medicine, soil, agriculture	R-S	Mann
Technology, industrial engineering,	T1 – 995	Uris
operations research		
General engineering; civil, hydraulic,	TA – TG	Uris
environmental, highway, and bridge		
engineering		
Building construction	TH1 – 9745	Uris
Mechanical engineering	TJ1 – 1570	Uris
Electrical engineering	TK	Uris
Aeronautics, astronautics	TL	Uris
Mining engineering	TN	Uris
Chemical technology	TP1 - 1185	Uris
Exceptions:		
Food processing and manufacture	TP368 – 456	Mann
Fermentation industries, beverages,	TP500 – 660	Mann
alcohol		
Textile dyeing and printing	TP890 – 933	Mann
Applied photography, cinematography,	TR693 - 1050	Uris
photomechanical processes		
Manufacturing, packaging, metal working	TS1 – 2301	Uris
Handicrafts, industrial arts, home	TT – TX	Mann
economics		
Military science, naval science,	U – Z	Uris
bibliography		

Theses

- Find thesis by searching the library catalog library.cornell.edu
- Print theses are located in the Annex Library and may be requested.
- Thesis are also searchable through the Thesis Finder http://thesis.mannlib.cornell.edu/?loc=engr
- Engineering Project reports remain on central campus, finding guide at http://guides.library.cornell.edu/engdissertations

Reserve Materials

- Print reserve materials are located in Uris Library, for submission see https://www.library.cornell.edu/courses/submit
- Browse by Course or Instructor: http://www.library.cornell.edu/courses

Don't hesitate to contact engrref@cornell.edu for assistance using any of these services.

Jill Powell, Steve Rockey, 2011, updated September 2016