The Engineering Library — TOWNE 210
The Engineering Library offers quiet tables in the main area for individual work and two separate study
rooms with conference tables for group work. The Library is open from 8:00 a.m. to 11:00 p.m.
weekdays.

The Accenture Café — TOWNE Lobby
The Accenture Café has desk-equipped armchairs for individual work or group meetings, three standing
computer stations for quick Internet and software access, and circular tables for group work.

“The Fishbowl” — TOWNE M62
Popularly known as “The Fishbowl,” TOWNE M62 has twenty-eight Windows stations with all
engineering-required software installed. It also has black and white printing and a scanner unit.

“The Shark Tank” — TOWNE M70
The companion lab to The Fishbowl, TOWNE M70 (commonly referred to as “The Shark Tank”) has 17
Windows stations and 10 Linux stations with all compatible engineering-required software installed. It
also has pay-to-print black and white printing.

The MOORE 100 Computing Suite
The MOORE 100 Computing Suite is comprised of three labs. 100A has twenty-three Linux computers,
100B and 100C have twenty-nine and twenty-two Windows computers, respectively. All computers are
outfitted with compatible engineering-required software. There is also a lounge area with computer-
equipped booths for individual or group work.

MOORE 207
The MOORE 207 computer lab has thirty-nine Linux computers outfitted with most engineering-required
software. MOORE 207 is primarily a graduate lab, but often has open computers and is good for both
individual and group work.

Weiss Tech House (WTH) Student Lounge — LEVINE 266
The WTH Student Lounge offers comfortable armchairs and coffee tables for individual or group work.

WTH Innovation Station #1 — LEVINE 266
Accommodating up to eighteen people, the WTH Innovation Station #1 has a conference table,
whiteboard, a projector and computer equipped engineering specific software, and drafting paper.

WTH Innovation Station #2 — LEVINE 266
Accommodating up to six people, the WTH Innovation Station #2 has a conference table, whiteboard,
computer equipped with some engineering-required software, and a 40-inch television monitor.

WTH Innovation Station #1 LEVINE 266
WTH Innovation Station #2 LEVINE 266
Levine Hall Conference Room 307 LEVINE 307
Levine Hall Conference Room 512 LEVINE 512
Levine Hall Conference Room 612 LEVINE 612
Raisler Lounge TOWNE 225
Towne Conference Room 337 TOWNE 337
Skirkanich Hall Conference Room 243 SKIRKANICH 243
Skirkanich Hall Conference Room 508 SKIRKANICH 508
Greenberg Lounge SKIRKANICH 114
The Singh Center — 3205 Walnut Street
The Singh Center for Nanotechnology is open to engineering students from 8:00 a.m. to 7:00 p.m. Monday-Friday. 24/7 access is available to registered users. The Singh Center has open study booths for individual work or group meetings. See nano.upenn.edu for more information and to register as a user.

Education Commons — 233 South 33rd Street
Located above the Fox Fitness Center at Franklin Field, Education Commons is open from 9:00 a.m. to 11:00 p.m. Monday-Thursday, 9:00 a.m. to 6:00 p.m. Friday, 10:00 a.m. - 6:00 p.m. Saturday, and 10:00 a.m. to 11:00 p.m. Sunday. It offers eight reservable group study rooms with large-screen TVs, MacBook Pro laptops for use in the Commons, black and white and color printers and a scanner, bean bag chairs, and a large common area with assorted couches, armchairs and tables. See library.upenn.edu/ec for more information.

Math/Physics/Astronomy Library— 3N1, 209 South 33rd Street
Located on the third floor of David Rittenhouse Laboratory, the Math/Physics/Astronomy library is open to engineers 24/7. It offers areas for both individual and group work.

Chemistry Library — 5th Floor, 3301 Spruce Street
The Chemistry Library occupies the fifth floor of the Chemistry Department of '73 Building. The library is open from 9:00 a.m. to 10:00 p.m. Monday-Thursday, 9:00 a.m. to 7:00 p.m. Friday, 10:00 a.m. to 4:00 p.m. Saturday, and 12:00 p.m. to 7:00 p.m. Sunday. The Chemistry Library offers lounge seating and large tables good for both individual and group study work. It also houses a Computer Resource and Training room containing 8 Windows computers, but computers are available on a first come, first served basis with priority given to those who need specialized chemical research software.