

## **SDSU Student Microcomputer and/or Terminal Labs**

### **Room Locations**

- BA-110 and BA-113 (PC-Terminals) in the Business Admin. & Math building
- E-301 (X Terminals) in the Engineering building
- ENS-151 (microcomputers) in the Exercise & Nutritional Sciences (old PE) building
- Love Library Student Computing Center (X Terminals and Microcomputers) in LL-200
- Social Science Research Lab (microcomputers) PSFA-140

Call 594-4296 for availability and hours of most labs and/or check posted schedules at each location. Most locations have their hours posted on their web page.

### **Requirements**

- All use is on a first-come, first-serve basis
- Student Consultants are available in most computer labs during open hours
- Most microcomputers are equipped with standard campus software: Microsoft Office, Netscape, Internet Explorer, TELNET, FTP, Eudora. Some have specialized software; check the listings below.
- B/W Laser printing is available on pay-per-page basis (10 cents a page) using the SDSU Card system in BA-110, LL-200, ENS-151, and the SSRL. Color Laser printing is available in LL-200 on a pay-per-page basis (65 cents a page). If the LL-200 color laser is used for transparencies or high grade photo paper provided by the Student Computing Center, the the charge is \$1.10 per page.
- All X Terminals require students to have an account on a remote host computer for TELNET access or X access. The account can be on ROHAN, Kahuna, or AzNET (TELNET access only on AzNET), but is not limited to these remote host computers

### **Business Admin. & Math**

#### **BA-110 and 113 X Terminals**

(<http://uco.sdsu.edu/>)

**Number of X Terminals:** A pilot project has begun in BA-110 utilizing prototype PC's running X windows. To date, the project has already replaced 17 of the X terminals, leaving 50 X Terminals in place.

Additional Prototype PC's will be replacing the rest of the X terminals shortly.

**Printers/Charges:** The ROHAN line printers are available at no charge. Paid laser printing is available in BA-110 at .10 per page.

**Note:** BA-113 may be reserved on a limited basis by faculty and staff for instructional purposes. Reservation request forms are available at the Input/Output Counter (BA-134). Reservations are first-come, first-reserved.

## **Engineering**

### **E-301 NCD X Terminals**

(<http://www.engineering.sdsu.edu>)

**Number of X Terminals:** 35 SunRay Thin Client Terminals

**Printers/Charges:** Printing can be sent to a Hewlett-Packard LaserJet 4050. Free printing.

## **Exercise and Nutritional Sciences**

### **ENS-151 Microcomputers**

(<http://rohan.sdsu.edu/dept/ens/index.html>)

**Number of Microcomputers:** 20 Pentium 866 machines running Windows 2000

**Software Available:** Microsoft Office Professional 2000 (Word, Excel, Access and Power Point), SPSS 9, WS\_FTP, Diet Self Study, Netscape 6.0 and various departmental instructional software.

**Printers/Charges:** One HP Laserjet printer for high quality prints is available at 10 cents per copy using the Aztec Card System. Two dot-matrix printers are available for producing short hardcopy output. For longer output, use the ROHAN line printers.

## **Love Library Student Computing Center**

(<http://rohan.sdsu.edu/~scc/index.html>)

**NOTE:** Student's should have their student ID's ready. The Love Library Student Computing Center reserves the right to check for Student IDs at any time while students are using either the Microcomputer or X Terminal lab.

**Printers/Charges:** One color laser printer and six high-speed B/W laser printers are available in the lab and can be used on a pay-per-page basis using the AztecCard system. 10 cents per page B/W laser printing. 65 cents per page color printing. \$1.10 per page on transparencies or high grade photo paper provided by the Student Computing Center. There is NO printing on paper or transparencies brought in by students, faculty or staff.

## **LL-200 Microcomputers**

### **Number of Microcomputers:**

40 Pentium 120 PC's, 78 Pentium III 667 PC's and 90 Pentium II 400 PC's running WindowsNT 4.0 on a Novell and WinNT LAN

25 PowerMac 7500's running System 8.6.

6 laptop jacks available for laptop users.

2 ScanStations (Mac/PC) equipped with HP ScanJet 6350CXi flatbed color scanners.

**Software Available:**

**All Pentiums II and III** have Microsoft Office 2000 (Word, Excel, Powerpoint, Access, FrontPage, Publisher, Project 98), Netscape, Internet Explorer, Business Databases, SPSS 10.0 for Windows, Visual Basic, Visual Studio, TELNET, WS\_FTP, Eudora, Minitab and CBT Player

**The Pentium 120's** have Microsoft Office 2000 (Word, Excel, Powerpoint, Access, FrontPage), and Netscape

**PowerMacs** have Microsoft Office 98, SPSS 6.1, Acrobat 4.0, Illustrator, Adobe Pagemaker 6.55, Adobe Photoshop 5.5, Appleworks 5, Netscape, Eudora Pro, Graphic Converter, StatView 4.5, StatView Student, Fetch, BBEdit Lite 4.0, Picture Viewer, and Better Telnet.

**Note:** ScanStations (Mac/PC) are available with the following software: DeskScan II 2.4, Omni Page Pro 8.0 and Photoshop 5.0.

**LL-200 X Terminals**

**Number of X Terminals:** 43 X Terminals at the northwest corner of the lab.

**Social Science Research Lab**

**PSFA-140 Microcomputers**

(<http://ssrl.sdsu.edu>)

The Social Science Research Laboratory (SSRL) is located in the Professional Studies and Fine Arts Building - PSFA-140. The open-access microcomputer labs are located in PSFA-116 and PSFA-126 and are available to all SDSU faculty, staff and students. Classroom labs in PSFA-133 and 136 are available as open labs when no classes are scheduled.

**Number of Microcomputers:** 45 Pentium III 733's (available in the lab) and 16 Pentium III 933's (available in the classrooms) running Windows NT.

All machines are linked via an Ethernet network under a Novell Netware environment. All workstations can access the Internet.

**Software Available:**

Microsoft Office 2000 (Word, Excel, Powerpoint, Access, and Publisher), SPSS, Stata, TELNET, FTP, Netscape, Dreamweaver, and Fireworks.

**Printers/Charges:** There is a laser printer available for paid printing.