

Center for Information Processing

Center for Information Processing
San Ramon 4, Room 131
(209) 294-3923
Acting Director, James Morris

Universitywide computing resources and services are provided by the Center for Information Processing to serve the information processing and computing needs of the campus. The many services you can obtain from the center include hardware facilities, laboratories, consulting and workshops.

Computer Facilities

There are over 200 workstations (i.e., terminals and microcomputers) on the CSU, Fresno campus which access three major campus computers. You can use the CYBER 170/720 mainframe computer which provides computing services primarily for instructional users; and, by fall 1986, two Prime super mini-computers dedicated to instructional use will be available to you. Students and faculty also have access to a powerful systemwide timesharing computer, a CYBER 730/760, located at the State University Data Center in Los Angeles. In addition, microcomputers located in several instructional laboratories throughout the campus provide today's newest and most popular computing resource.

Instructional Computing

Instructional users will find laboratories located throughout the campus which contain terminals, printers, and microcomputers, along with informative handouts and manuals. Two main student instructional computing laboratories have specially trained student assistants to provide consulting to students. For faculty, the center provides separate computing laboratories as well as workshops and consulting in a wide array of computing topics.

Administrative Computing

Most administrative users use the center's computing facilities to meet their needs. These systems include student



registration, admissions and grades, as well as many business office systems.

Office Automation

For faculty and staff, the Center provides consulting and workshops; in addition the Center supports university-wide office automation projects.