Open Houses, Demos & Tours

April 26, 2001

1:30 to 3:30 PM (see map) Take Our Daughters To Work Day

SLAC Bus Tour

Cafeteria Patio Building 42

The SLAC tour requires pre-registration. If you are registered, meet on the patio next to the cafeteria and Visitor's Center at 12:50 PM. The group will go to the bus at 1 PM and return at 1:50 PM.



Test your hearing and listen to your heartbeat! Medical instruments will be available to you to hold feel and operate (with supervision). Talk to the staff about careers in medicine.

Fire Department Open House Fire Station Building 82

On duty personnel will conduct personal tours and answer your questions about the fire fighting equipment, fire service operations and careers in the fire service.





Library Open House Central Labs Building 40, 2nd Floor, Room 132 Come have your picture taken with two-time Nobel Prize winner, Marie Curie, discoverer of radium and polonium and mother of Nobel Prize winner Irene Joliot-Curie. Guess the cost of 1 gm of radium purchased for Marie in 1921 and win a prize.

Computer Center Tours SCS Building 50 Lobby

See the SLAC Computing Services (SCS) computer facility. There will be explanations of all 2000 computers at SLAC. The tours will start in the SCS building lobby. Tour times are at 1:30 PM and 2:30 PM.





Machine Shop Demonstration Light Fab Bldg 25, North -West Door

Be amazed! There will be a demonstration of a Computer Numerically Controlled (CNC) machine. Safety glasses will be provided at the door. Closed toe shoes are required. The machine shop closes at 3 PM.

Vacuum Demonstration Light Fab Bldg 25, North-East Door If you missed the vacuum group workshop in the morning, there will be a demonstration of good vacuum techniques. The vacuum group will show the effect of a vacuum on different materials and objects from every day life.





Radiation Building 24, North-West Door

Learn more about radiation...there will be a demonstration of different radiation detection instruments. The instruments will be used to make measurements of common radioactive materials.