

## How to Access Required Safety Information

### 1. Safety on Site (SOS) & Injury and Illness Prevention Program (IIPP)

SOS is the employee participation portion of our campus IIPP. The campus IIPP and SOS describe our plan for achieving safety at your work unit. UC Irvine's written SOS and IIPP programs are located at: <http://www.ehs.uci.edu/programs/iipp/>.

### 2. Emergency Action Plan (EAP)

Emergency management plans at UC Irvine form the basis for emergency response procedures across campus. These emergency procedures are available as a flip chart for easy reference at:

<http://www.ehs.uci.edu/eprepman/flipchrt.html>. For printed copies, contact EH&S at (949) 824-6200.

### 3. Material Safety Data Sheets (MSDS)

MSDSs list toxicity information, flammability, reactivity and explosion hazard data, handling precautions, and procedures to use in case of spills or personnel exposure. Use this information when planning to use a chemical for the first time or to refresh your knowledge about chemical hazards.

You can access MSDSs at: <http://www.ucmsds.com>. If you are having trouble with the Internet, please call the EHS Central Desk at (949) 824-6200 to obtain an MSDS.

### 4. Chemical Hygiene Plan (CHP)

UC Irvine's Chemical Hygiene Plan (CHP) provides standard operating procedures for working safely with hazardous chemicals in laboratories. The written CHP is located at:

<http://www.ehs.uci.edu/programs/lsg/TABLEofCONTENTS.pdf#page=069>. Your laboratory maintains written lab-specific Standard Operating Procedures for highly hazardous work for your review and understanding prior to commencing highly hazardous work.

### 5. Radiation Safety Manual (RSM)

The UC Irvine Radiation Safety Manual provides information for users of the TRIGA nuclear reactor, radioactive materials, particle accelerators and x-ray machines. The written RSM is located at:

<http://www.ehs.uci.edu/radsafe.html>. The California Radiation Control Regulations, specific radiation protection information and campus radiation safety operating procedures may be viewed on campus at the EH&S Services Facility, 4600 Bison Avenue.

### 6. Exposure Control Plan (ECP)

UC Irvine has a centralized Exposure Control Plan (ECP), covering work regulated by the Bloodborne Pathogens Standard. You can determine if your lab is covered by the campus policy by going to

<http://www.ehs.uci.edu/programs/biosafety/UCIBBPExposureControlPlan.doc>. If you need an ECP, you must download the document at this site, follow the directions to complete your ECP, then use it to train staff on your lab's exposure control procedures.

### 7. Biosafety Manual (BSM)

UC Irvine's Biosafety Manual covers research involving biological materials. The BSM is located at:

[http://www.ehs.uci.edu/programs/biosafety/bioSafety\\_handBook/index.html](http://www.ehs.uci.edu/programs/biosafety/bioSafety_handBook/index.html).