CSUSB SCIENCE SAFETY COMMITTEE MEETING

April 11, 2019

AGENDA

A. Review and Follow-up of Items from Previous Meeting (January 2019)

- 1. Table Discussion
- B. New Items/EHS Items
 - 2. CSU Audit Findings
 - RSS software implementation
 - Procurement card restrictions
 - Training requirements and documentation
 - 3. Fume hood certifications
 - All fume hoods have been certified by vendor, those that did not meet the certification are "Tagged-out" of service and awaiting repairs.
 - 4. Chemical Inventories
 - All laboratories/areas with chemicals are required to have an active chemical inventory list and SDSs readily available.
 - RSS implementation will assist in keeping a list.
 - 5. Laboratory safety
 - Instructor supervision in teaching labs
 - 6. Laboratory waste management
 - Continued focus for campus-wide waste reduction.
 - One-time state-purchased chemicals cleanout planned for upcoming summer.

- Be diligent about labeling chemicals and waste containers properly.
- 7. Radiation and X-ray Safety
 - Radiation Safety Program finalized and approved by Radiation Safety Committee.
 - Adoption of X-Ray Program into the Radiation Safety Program by committee was approved.
 - Implementation of X-Ray dosimetry requirements
- 8. Laser Safety
 - Draft of Laser Safety Program under review.
- 9. Program Reviews
 - Currently awaiting Faculty-Review on Chemical Hygiene Plan and the Hazard Communications Plan revised by EH&S.
 - Any comments or edits must be submitted by June 7, 2019.
- 10. New items from the table