Research Staff/ Student QuickFacts

- Chemical Inventory and Safety Data Sheets
  - UAA uses Risk and Safety Solutions (RSS) for chemical inventory and safety data sheets (SDS). url: app.riskandsafety.com
  - Use your UAA email and password to login. Everyone can access the SDSs
  - PI can add you to their lab group to see the inventory. If they have difficulty, contact Ben Applegate, blapplegate@alaska.edu, 907-786-1334, or Marcy Marino, mbmarino@alaska.edu, 907-786-1279 for assistance

- Empty chemical containers
  - Inventory sticker – remove and place on a sheet of paper, or take a picture; send info to Ben Applegate
  - Triple rinse container
    - First rinse with a solvent that will remove traces of the chemical, and collect in an appropriate waste container
    - Second and third rinse with water
    - Remove original label
    - Container can now go in regular trash, or washed appropriately for reuse

- Incidents/ Injuries
  - Deal with the situation first, then report the incident in Origami. url: alaska.edu/origami
  - In general, you have 24 hours from the time of the incident to file an Origami report.
  - If the person is hospitalized or died, OSHA mandates that the incident be reported within 8 hours.

- OSHA Training
  - Will you be using any of the hazards below? Contact Marcy Marino, mbmarino@alaska.edu, 907-786-1279, for OSHA mandated training:
    - Benzene
    - Cadmium salts
    - Chloroform-phenol solutions
    - Chromium salts
    - Compressed gas
    - Cryogens
    - Formaldehyde/ formalin/ paraformaldehyde
    - Inorganic arsenic salts
    - Lasers, class 3B or 4
    - Lead in any form
    - Peroxide formers
    - Silica or silica-producing materials/ activities