



Safety *videos*

- Asbestos
- Asbestos Awareness
- Back Safety
- Bio Chemicals—Police Protection
- Bio Threats—US Postal Service
- Blood Borne Pathogens—Officers Survival Guide
- Blood Borne Pathogens—Universal Precautions
- Blood Borne Pathogens—Workplace First Responders
- Body Mechanics & Back Pain
- Campus Crisis—Response
- Centrifugation Hazards
- Chemical Burns
- Chemical Safety—10 Steps
- Chemical Safety—Laboratory
- Chemical Specific Training
- Chemical Storage Hazards
- Compressed Gas Cylinders
- Compressed Gas Cylinders—Handling
- Compressed Gas Cylinders—Using
- Ergonomics
- Eye Safety
- Fall Protection
- Fire Safety—Everyone’s Job
- Fire Safety—Fire Extinguishers & Hazardous Chemicals
- Fire Safety—Get Out & Stay Alive
- Fire Safety—In Residence Halls
- Flash Burn
- Grounds Keeping Safety
- Hand and Power Tool Safety
- Hazardous Chemical Waste on Campus
- Hazardous Materials Labels
- History of Asbestos
- Lab Safety
- Ladder Safety
- Lead Exposure at Indoor Firing Ranges
- Lockout/Tag Out of Energy Sources
- Machine Guard Safety
- MSDS—Detection & Prevention on the Job
- Office Ergonomics
- Office Safety
- Safety Audits
- Safety Committees
- Safety Showers and Eye Washes
- Safety—Isn’t It Worth It?
- Slips, Trips and Falls

To watch a video, please call or visit! ▶▶▶

www.valdosta.edu/safety
229.293.6171

Environmental & Occupational Safety