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

www.valdosta.edu/safety
229.293.6171

To watch a video, please call or visit!