

## Bloodborne Pathogens: Exposure Prevention

Estimated Time to Complete: 30 minutes

### Course Description

*SafeColleges Bloodborne Pathogens: Exposure Prevention* course introduces the type, statistics and scope of the disease; guidelines for the clean up and handling of potentially infectious wastes or contaminated materials; the risks associated with workers exposed to BBPs (including vaccination and reporting information); and delivers training designed to emphasize the practices of proper exposure control. The course contains specific references to OSHA regulation 29 CFR 1910.1030 with Internet links to the OSHA and CDC web sites.

### Common Themes

- Disease identification, symptoms and vaccination options
- Examples of correct and incorrect exposure control
- Universal Precautions
- Personal Protective Equipment (PPE)
- Bloodborne Pathogens incident clean up and disposal guidelines
- Incident reporting

### Authors

James Vaughan is President of Today's Resources, Inc. (TRI); a full-service safety and health consulting firm. Jim has direct OSHA compliance and loss-control experience. Karl Sommers III, a TRI associate, experience as a safety director in a manufacturing environment and leadership duties within area professional safety organizations.

### Training Environments

*SafeColleges* is ideal for a blended learning environment, complementing in-service or video training, or as a stand-alone training course. The *SafeColleges* approach engages the learner in an e-learning environment; while a Compliance Management System automatically tracks his/her progress through the courses. This assists the district administrator or training coordinator in demonstrating compliance.

For a free evaluation, email [info@safecolleges.com](mailto:info@safecolleges.com) or call 1.800.434.0154.