CITI Modules Available through Biosafety and Biosecurity Package for USF researchers

Biosafety Course Overview (ID: 13314) Laboratory-Acquired Infections (ID: 13454) Biohazard Risk Assessment (ID: 13455) Medical Surveillance (ID: 13456) Risk Management: Personal Protective Equipment (ID: 13458) Risk Management: Emergency and Spill Response (ID: 13459) Risk Management: Laboratory Design (ID: 13484) Shipping Regulated Biological Materials: Overview (ID: 13486) Shipping Regulated Biological Materials: Classifications (ID: 13487) Shipping Regulated Biological Materials: Packaging Requirements (ID: 13488) NIH Guidelines for Research Involving Recombinant and Synthetic Nucleic Acid Molecules (ID: 13493) Human Gene Transfer Research (ID: 13494) Engineering Controls and Containment Devices (ID: 13497) Bioterrorism (ID: 13524)

Animal Biosafety (ID: 13654)

Page 1 of 3

Shipping Regulated Biological Materials: Shipping Papers (ID: 13655) Shipping Regulated Biological Materials: Permits for Restricted Shipments and Transfers (ID: 13656) Shipping Regulated Biological Materials: Security Awareness (ID: 13657) Shipping Regulated Biological Materials: Emergency Response Information (ID: 13658) Shipping Regulated Biological Materials: Refrigerants (ID: 13659) Shipping Regulated Biological Materials: Appendix (ID: 13660) Biosecurity (ID: 13857) Risk Management: Work Practices (ID: 13898) Work Safely with Sharp Instruments (ID: 13899) Disinfection and Sterilization (ID: 13900) OSHA Bloodborne Pathogens Standard (ID: 13902) Hepatitis B Virus (HBV) Vaccination (ID: 13903) Labels and Engineering Controls (ID: 13904) Universal Precautions and Work Practices (ID: 13913) Emergency Response Procedures (ID: 13914)

Risk Management: Engineering Controls (ID: 13929)

Centrifuge Precautions (ID: 13945)

Safe Sharps Devices (ID: 13946)

Select Agents (ID: 13951)

Biosafety and Biosecurity (BSS) Introduction (ID: 13987)

Understanding Nanotechnology and Its Implications (ID: 14044)

Dual Use Research of Concern (DURC) (ID: 16263)