

Student Course Catalog Compliance Library

TE

ALCOHOL AND DRUG ABUSE PREVENTION

- Alcohol and Other Drugs*
- Alcohol and Other Drugs—Sanctions
- Marijuana: What You Should Know
- Prescription Addiction Suite:
 - » Opioids
 - » Stimulants and Depressants

AWARENESS COURSES

- Cold, Flu and Transmissible Illness Prevention
- Copper Theft Awareness
- Eyewashes and Safety Showers
- Fatigue and Stress Awareness
- HIV AIDS Awareness
- Hurricane Preparedness
- Intro to Ammonia Hazards +
- Intro to Benzene Hazards +

* Title IX is a required course for all students.

* Alcohol and Other Drugs, Diversity Awareness for Students and Email and Messaging Safety are required courses for first-year students. Recommended for all other students.

* Other courses may be required depending upon your role or duties at Florida Tech. Please confirm your specific training requirements with your advisor and/or supervisor.

* RESEARCHERS: Please contact the director of research compliance at 321-674-7309 for additional required training courses specific to your research.

* View the course catalog online at oridatech.edu/compliance-and-risk-management/compliance-at-orida-tech/training

+ Courses available in Spanish language.

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INSTRUCTIONS TO TAKE COMPLIANCE COURSES

- 1
Log in to support.t.edu/vividlms with your TRACKS/CAS info.
- 2
Click on "Enroll in New Course."
Choose the course.
- 3
Click the home () tab to view your new course.
- 4
Click the start tab to begin your training.
- 5
Watch the course; take the exam.

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OCCUPATIONAL HEALTH

AND SAFETY *(continued)*

- Bloodborne Pathogens (BBP) +
- Cardiopulmonary Resuscitation (CPR) +
- Chemical Safety
- Chemical Spills Overview
- Chlorine Safety +
- Cold Stress +
- Compressed Gas Safety
- Confined Spaces +
- Confined Spaces Entry—Permit Required +
- Construction—Fall Protection +
- Criticality Safety
- Defensive Driving
- Distracted Driving +
- Driver Safety +
- Electrical Safety +
- Emergency and Fire Safety Preparedness +
- Excavation, Trenching and Shoring Safety
- Fire and Explosion Hazards
- Fire Extinguisher Safety (Portable) +
- First Aid +
- Flammable Liquid Safety +
- Forklift Safety +
- Formaldehyde Safety +
- Hand and Power Tools +
- Hand Safety +
- Hazard Communication (HAZCOM GHS)
- Hearing Conservation +
- Heat Stress +
- Hot Work With Arc Welding +
- Hydrogen Sulfide Safety +

- Incident Investigation
- Indoor Air Quality
- Industrial Ergonomics +
- Ladder Safety +
- Lead Awareness +
- Lockout/Tagout +
- Machine Guarding +
- Maritime Lock and Tag +
- Office Ergonomics +
- Overhead and Gantry Crane Safety +
- Personal Fall Arrest Systems +
- Personal Protective Equipment (PPE) +
- Portable Fire Extinguisher +
- Powered Industrial Truck Safety
- Process Safety Management
- Radio Communications
- Respiratory Protection +
- Rigging Safety
- Safe Driving Behavior for Commercial Motor Vehicles (CMVs) +
- Safety Audits
- Scaffold Safety +
- Silica Hazards
- Slips, Trips and Falls +
- Work-Related Injury and Illness Recordkeeping (WRIIR)
- Workplace Bullying: Awareness and Prevention

TITLE IX AND PRIMARY SEXUAL VIOLENCE PREVENTION

- Sexual Violence Prevention Essentials for Athletes (NCAA)*

- Sexual Violence Prevention—Undergraduate Students*
- Sexual Violence Prevention—Graduate Students*
- Sexual Violence Prevention—Nontraditional Students*
- Title IX Essentials—International Students*
- Title IX Rights and Protections

UNIVERSITY SAFETY

- Biomedical Waste and Hazard Communication
- Biosafety Cabinets
- Camps on Campus: Keeping Minors Safe
- Concussion Awareness: Athletics*
- Fume Hood Safety
- Handling Radioactive Materials
- Introduction to Biosafety
- Introduction to Radiation Safety
- Laboratory Compressed Gas Safety
- Laser Safety
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