

GENERAL SAFETY REQUIREMENTS (ORIENTATION) ONLINE COURSE

Simplify your employee safety orientation with DETAC'S Online General Safety Requirements. It is a complete orientation with several standard versions (See attached Table for complete list of topics.)

The course is designed with numerous types of interactions and scenarios to keep learners actively engaged.



Customizations

Contact us if you need a customized version for your organization.

Safety Handbook

The orientation can also be complimented with a summary document that covers all the topics and can act as a Safety Handbook. Contact us if you need one for your organization.

Related Courses

Need a more complete Safety Solution? Consider bundling with our innovative 4 STEPS/4 SKILLS™ safety course that simplifies how to understand and apply safety on the job.

STANDARD COURSE BUNDLES

1. OIL & GAS OPERATIONS \$99/PERSON

1-24 \$99

25-99 \$79

100-199 \$69

200-299 \$59

300+\$49

2. GENERAL INDUSTRIAL \$99

VOLUME DISCOUNTS SAME AS ABOVE

3. OFFICE \$75

4. 1-24 \$75

5. 25-99 \$65

6. 100-199 \$55

7. 200-299 \$45

8. 300+\$35

See Topics Table for details.

<u>www.detac.com</u> (403) 650-0413

			% % % % % % % % % % % % % % % % % % %		D
Course Bundles					
Orientation Tonics			O'	S	
Orientation Topics 1. Personnel	Part 1	Employer Responsibilities Employee Responsibilities Training Substance Abuse Fit for Duty	•	•	•
	Part 2	Fatigue Smoking Firearms Violence and Harassment Consequences Contractors and Visitors	•	•	•
2. Work Areas	Part 1	General Work Areas Hazardous/Restricted Work Areas Hazardous Atmosphere Housekeeping Wildlife	•	•	•
	Part 2	General Electrical Safety Working Near Power Lines Lightning Working Alone Excavation and Trenching Evacuation	•	•	•
3. Hazard Assessment and Control		Workplace Hazards Job Safety Analysis Job Hazard Analysis Public Safety	•	•	•
4. Safety Equipment		Clothing Hands and Feet Head Specialty	•		•
5. Body Mechanics		Ergonomics	•	•	•
6. Materials	Part 1	Lifting Storage of Hazardous Materials Handle Flammable Materials H ₂ S Infectious Material	•	•	•
	Part 2	Using Compressed Gas Combustible Waste Store Materials	•	•	•
7. Tools and Equipment	Part 1	Using Tools Working with Machinery and Equipment Mobile Equipment Lockout	•	•	•
	Part 2	Cranes and Hoists Welding and Grinding Using Compressed Air/Water Using Company Vehicles	•	•	•
8. Working at Heights		Using Portable Ladders Scaffolds Fall Protection	•	•	•
9. Reporting		Reporting	•	•	•