



We offer behavior-based leadership training in addition to the hands-on training provided at High Plains, industry asked for a leadership program to help workers as they advance, and this type of leadership training experience has become our niche.

We develop customized programs for companies, such as le3 for Nabors Well Services, en-sync for EnCana, and TOP drive for NOMAC Drilling, each program based on their respective organization's needs.

Companies can pick and choose which elements of the program they would like to include or add their own. Popular topics tend to be leadership characteristics, values, communication, culture, coaching, recognition, personality types, championship team, and change.

If you have a disability which may prevent you from demonstrating your abilities, please contact the school counselor immediately in order to discuss accommodations necessary to ensure full participation and facilitate your educational opportunities.



High Plains Technology Center's Integrated Energy Training Center's the official mid-continent site for hands-on oil and gas training.

The program was started in December, 2005, and since that time, over 4,200 potential workers have been trained in skills areas designed to help workers work as safely as possible in the oil and gas industry.

The training is unique in that participants use simulators and hands-on training, coupled with time in the classroom, to ensure students are trained in the most realistic environment.

High Plains Technology Center is committed to providing the highest quality training to strengthen the workforce for our domestic energy industry.

High Plains Technology Center does not discriminate on the basis of race, color, sex/gender, age, national origin, disability or veteran status.

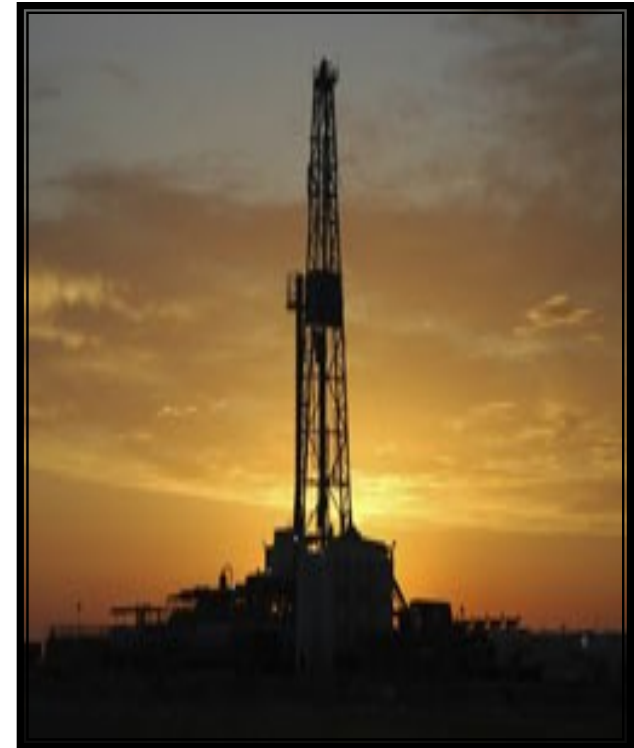
3921 34th Street
Woodward, OK 73801
www.hptc.net

TAYLOR BURNETT
DIRECTOR, BUSINESS & INDUSTRY SERVICES
DIRECT: 580-571-6125
TBURNETT@HPTC.NET

RACHELLE ROGERS
ADMINISTRATIVE ASSISTANT, BIS
DIRECT: 580-571-6167
RROGERS@HPTC.NET



OIL AND GAS SAFETY TRAINING MODULES



**EDUCATION
AND TRAINING
AT THE SPEED
OF BUSINESS.**

CHOOSE WHICH MODULE OR MODULES BEST FIT YOUR ORGANIZATION'S NEEDS AND TRAINING TIME AVAILABLE.

Causes of forklift injuries
Prevention overview
Forklift stability
Forklift capacity
Maintenance
Rules of forklift operation
Driving with a load
Unloading
Lowering
Stacking

Module 1
Forklift
3 hours

Certification- Forklift

First Aid provider's role
Approaching the patient
Basic life support
Bleeding and shock
Choking
Continuous patient care
Caring for illness
Caring for industry
Specific First Aid problems
Additional considerations

Module 2
Medic First aid/ CPR
4 hours

Certification- Medic Card

Intro to OSHA
Fire safety
Blood borne pathogens
Hazardous communication
Electrical safety
Personal protective equipment
Slips, trips, and falls
Machine guarding
Emergency action plans

Module 3
OSHA 10 HR
10 hours

Certification- OSHA

Safety awareness
Confined space
Fire safety
Lockout/tag out
Blood borne pathogens
Hazardous communication
Electrical safety
Fall protection
Personal protective equipment
Hydrogen sulfide (H2S)
Substance abuse
Environmental awareness
Basic tools and equipment
Proper tool use
Terms and definitions
Introductory hands-on training

Module 4
RIG PASS
8 hours



Actual Hands-on training available in each of these
specialty areas:
Floor hand
Well servicing
Field technicians

Module 5
RIG PASS HANDS-ON TRAINING
8 hours

Module 6
FIELD TECHNICIAN TRAINING
(Roustabout- Production 1)
.16 hours

Occupational safety tasks
Tool use and safety tasks
General tasks for tubular goods
Tasks for pipe fitting, equipment configuration and pumping units
Tasks for environmental awareness

Module 7
PRODUCTION TECHNICIAN
(Production II)
24 hours

Safety and environmental awareness
General lease responsibilities
Pumping unit operations
Wellhead systems for pumping wells
Sucker rod pump systems
Free plunger lift systems
Separator heater treatment operations
Chemical treatment systems
Oil and produced water storage
Compressor operations
Gas measurement systems
Tasks for tubular goods
Water Injection systems
Community/landowner relations

Well Control
Well Control for Drillers & Derrick hands
Introductory Level Well Control for Well Servicing
*IADC approved
8 hours

Topics in above class include: gas & fluid characteristics, surface
equipment, kick fundamentals, procedures and problem solving.