

Training programs related to Engineering Technicians, Except Drafters, All Other

Alaska Petroleum Academy

Cook Inlet Training Standards/24 Hour Hazwoper
Cook Inlet Training Standards/Hazwoper Refresher (8 Hours)
Petroleum Chemical Health and Safety (16 Hours)
Petroleum Chemical Health and Safety Refresher (8 Hours)

Alaska Teamster-Employer Service Training Trust

North Slope Training Cooperative

Alaska West Training Center

Hydrogen Sulfide - H2S
Petroleum Technician - ER06
Petroleum Workers Safety and Health - S05
Unescorted Module - NSTC01
Unescorted Module Update/Refresher - NSTC02

Alaska's Institute of Technology

Refrigeration

Beacon OHSS

Cook Inlet Training Standards & Industrial Safety (CITS), Certificate
North Slope Training Cooperative (NSTC), Optional H2S/FES, Certificate

Charter College, Anchorage

Heating, Ventilation, Air Conditioning and Refrigeration (HVAC), Certificate

Environmental Management Inc

NSTC 6 PACK, Certificate

Ilisagvik College

Industrial Safety, Level 1, Endorsement

Northern Industrial Training

Energy Isolation - Lockout/Tag out/018
NSTC ASH Update / 003
NSTC Confined Space Entry / 004
NSTC Energy Isolation / 005
NSTC Fall Protection / 006
NSTC Hydrogen Sulfide (H2S) Module/002
NSTC Respiratory Protection /007
NSTC Unescorted/001
PEC Premier Basic Orientation / 051
PEC Premier Core Compliance / 052

Sheet Metal Workers Local 23 JATC

Service Technician Apprenticeship, Certificate

Southwest Alaska Vocational and Education Center

Marine Refrigeration

University of Alaska Anchorage, Kenai

Computer Electronics, AAS
Underground Entry-Level Mine Training, CT1

University of Alaska Anchorage, Mat-Su

Architecture & Engineer Technology, AAS

University of Alaska Fairbanks, CTC

Mining Applications & Technology, CT2

University of Alaska Southeast, Juneau

Underground Entry-Level Mine Training - MAPTS, CT1

University of Alaska, Mining and Petroleum Training Service

North Slope Training Consortium (NTSC)
Underground Entry-Level Mine Training - MAPTS, OEC

Wisdom & Associates, Inc.

Indoor Air Quality
Introduction to Indoor Air Quality

Department of Labor and Workforce Development, Research and Analysis Section
P.O. Box 115501
Juneau, Alaska 99811-5501
Phone: 907.465.4500, Fax: 907.523.9654
June 17, 2019