

Course Overview

This 8-hour course is intended for all workers in petroleum and other industries who could be exposed to hydrogen sulfide (H2S), also known as sour gas. The course covers the physical properties and health hazards of H2S, how to protect oneself and basic rescue techniques.

Students will be required to operate self-contained breathing apparatus, operate a detector tube device and perform rescue breathing on a mannequin.

Fees

Tuition - \$495.00 inc student fees

8 hours

Date: March 9, 2020 8:00 am - 4:00 pm

2020S CEFM 114 CI302

Registration recommended by: March 2, 2020

Did you know?

This certificate will aide in applying to job (oil and gas) sites where workers are exposed to, and work in, hydrogen sulphide (H2S) environments.

FOR MORE INFORMATION:

P 250 997 7200 E cncmackenzie@cnc.bc.ca **cnc.bc.ca/mackenzie** College of New Caledonia

CNC

Community & Continuing Education