

SkillsReady provides qualified and accepted candidates free admission to a course that provides students with the knowledge to join any segment of the natural gas and oil industry. Upon completion of the course, graduates will obtain a certificate demonstrating their knowledge of industry operations and preparing them to apply for entry-level positions in the energy sector. This program was designed and is supported by several leading energy companies including Chevron, ExxonMobil, Hess, Fluor Corporation and Parker Wellbore.

SKILLS READ By American Petroleum

A job readiness course for an entry-level position in any segment of the natural gas and oil industry

SkillsReady's first class has limited seats available. Interested students should apply by June 15, 2022.

## **Program Benefits**



Job training from some of the leading



experts in energy operations



Access to leaders from global energy



Development of technical writing, teamwork and career development skills

API Certificate of Completion that is recognized throughout the natural gas and oil industry

Apply by June 15 at www.api.org/SkillsReady





## **Curriculum Scope**

The curriculum will focus on providing baseline industry knowledge and skills-based education to prepare participants for entry-level operational roles in the industry. These courses provide an overview of the natural gas and oil supply chain, inclusive of hydrocarbon basics, segment operations, and

an understanding of basic facility operations. The curriculum will cover safety procedures and concepts, critical equipment utilized at facilities, and general operational processes that are applicable to all industry segments.

Delivery Method: The curriculum will include both online (e-learning modules) and live lectures (held in person at San Jacinto Community College, Pasadena, TX).

Prerequisites: High School Degree or GED

Course Duration: 16 weeks Course Start Date: August 22, 2022 Course fee: Free for accepted applicants

Courses will be offered in English