

PEIMS Code: N1303910 Abbreviation: PRACENRG Grade Level(s): 11-12 Award of Credit: 2.0

Ance

• Districts must have local board approval to implement innovative courses.

Ē,

- In accordance with Texas Administrative Code (TAC) §74.27, school districts must provide instruction in all essential knowledge and skills identified in this innovative course.
- Innovative courses may only satisfy elective credit toward graduation requirements.
- Please refer to TAC § tip94003 Tw70.217 0 Td74. (i)-5.13 ()] JEMETBT/Spanink AMC31 22 BDC g] J0 Tc 0 T1.0.174

(b) Introduction. (1) Career and technical education instruction provide content aligned with challenging

- academic standards and relevant technical knowledge and skills for students to further their education and succeed in current or emerging professions.
- (2) The Practicum of Energy course is in the Energy and Science, Technology, Engineering and Mathematics career cluster and serves as a work-based learning course for the oil and gas exploration and production, refining and chemical processes and/or renewable energy.
- (3) The Practicum in Energy course gives students the opportunity to apply what they have learned in the classroom in a real-world setting designed to prepare students for occupation in the oil and gaswoe8 (n)5. (g) th 16.6 20v

(**[**5



Practicum in Energy

Sijijin

- Employer evaluations
- Approved training plan
- Career portfolio
- Test/quizzes
- Research projects

THE

An assignment for the Practicum in Energy course is allowed with one of the following certificates.

- Agriculture, Food, and Natural Resources: Grades 6-12
- Agricultural Science and Technology: Grades 6-12
- Any vocational agriculture certificate
- Trade and Industrial Education: Grades 6-12 This assignment requires appropriate work approval
- Trade and Industrial Education: Grades 8-12. This assignment requires appropriate work approval
- Vocational Trades and Industry This assignment requires appropriate work approval.
- Secondary Industrial Arts: Grades 6-12
- Secondary Industrial Technology: Grades 6-12
- Technology Education: Grades 6-12
- Mathematics/Physical Science/Engineering: Grades 8-12
- Any business or office education certificate.
- Business and Finance: Grades 6-12.
- Business Education: Grades 6-12.

Alin