

Petroleum Technology 2014-15 Scholarship Application

Criteria for Eligibility

- Current students must have a cumulative G.P.A. of 3.0 or above
- Incoming students must have a high school G.P.A. of 2.5 or above or if inapplicable will consider commensurate TASC/GED test scores
- Resident of Pennsylvania or West Virginia
- Must be admitted and enrolled in the Petroleum Technology program
- Must demonstrate leadership skills and commitment to safety and community

Full Name	
Address	
E-mail	Phone
County & High School Attended	Year Graduated
Social Security Number or Student ID #_	· · · · · · · · · · · · · · · · · · ·
Number of Credits Earned in degree (if a	pplicable):
Are you a current or former member of th	e armed services?
Branch of Service	_ Discharge Date & Status
financial assistance you currently receive	arships, state grants, Pell grants, WIA/TAA or other Please do not report loans.
information to the scholarship selection coinformation submitted above is true and a myself I may face serious consequences specified by law. I understand that if I dro	of admissions and financial aid to disclose pertinent ommittee as deemed necessary. I certify that all of the accurate. I understand that if I have misrepresented including possible dismissal and/or penalties as op out of school during the time period refunds are ed and funds will be returned to scholarship fund.
Student Signature	Date

Please include a copy of your resume <u>or</u> provide a list of extracurricular and community activities in which you've participated. Submit completed application and questionnaire by August 11, 2014 electronically via e-mail to <u>Kessel@wvctcs.org</u>.









Petroleum Technology 2014-15 Scholarship Application

Please choose two of the following questions and answer each question in 500 words or less:

- Can you explain what current activities or future goals you have to be a positive force in your community?
- Briefly describe your career goals, and how will the completion of the petroleum technology program make you successful?
- What values must a good leader and successful employee in the oil and gas industry demonstrate?
- How do you incorporate safety into your daily routine?





