1. **What is the cost of the program?**

   The tuition for the program is $6,000 (US dollars). This includes your book, materials and well control. The student will be provided with everything needed including PPE gear, except for a **BASIC** scientific calculator.

2. **How long does the course last? What are the class hours?**

   The program is 5 weeks, 200 hours. Class is held Monday through Friday 8 am to 5 pm with a study hall one night per week from 6 pm to 8 pm. It is very fast paced and does include Well Control School.

3. **Does tuition cover room & board?**

   No. Housing is not provided. However, several area hotels and motels have agreed to give our students discounted rates that range from $30 to $50 per night.

4. **International student?**

   The Drilling Fluid Technician program falls under Continuing Education. Vernon College is only approved to issue F-1 visas which are for academic/credit students seeking an associate’s degree. M-1 visas would be for CE students.

5. **Can I apply for Financial Aid?**

   No. Traditional financial aid is not provided due to the short nature of the course. Some past students have been provided with funding from member organizations when the students meet certain criteria. Other students have arranged for private loans. (Sallie Mae alternative loan specifically for Continuing Education.)

6. **Do we offer job placement?**

   No. Job placement is not provided for this program or any other program at Vernon College. Students will be actively steered towards known job opportunities. Students should remember that each employer has different hiring standards and needs, just as each student will have unique qualifications and needs.

7. **What materials do I need to bring to class?**

   The student will need to bring a **BASIC** scientific calculator on the first day of class. Everything else will be provided including PPE gear.

8. **What is the purpose of the math pre-test?**

   The program is very math intensive and students should be prepared to work math problems with exponents and logarithms. Students are encouraged to use the math pre-test as a self-evaluation tool. Each pre-test question is a partial example of formulas used during the course.