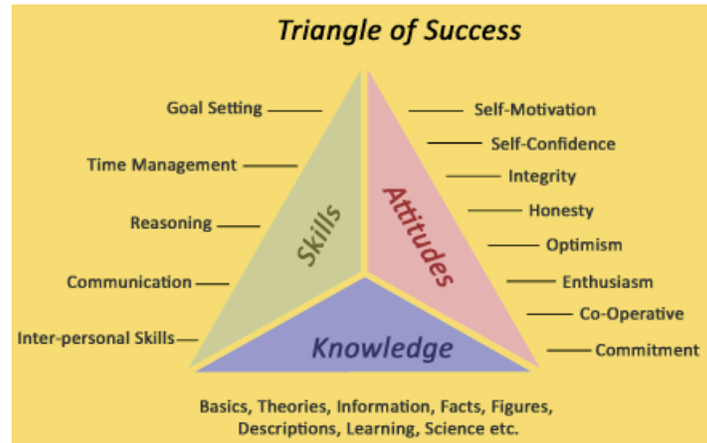


Marine Seismic Data Acquisition – Positioning Department

Knowledge, skills and right attitude is what we are looking for in our new recruits. If you have the right foundation, we will help fine tune these 3 key elements to help achieve competence in a job role.



Data acquisition on board a marine vessel is performed by a team of people where every team member has a defined role. Each of the team members has a positive attitude, is knowledgeable and skilled, flexible, willing to learn new things every day about work and cultures and is open minded. Typically, engineers work for 7x3 rotation, meaning 7 weeks onboard a seismic survey vessel followed by 3 weeks of rest away from the vessel

We are currently looking to hire for full-time positions in our Positioning Department.

Positioning Department: Positioning team members are responsible for steering the vessel along a defined path and precisely determining the location of every single sensor deployed at sea by the Acquisition Department. In the process of doing so, a huge amount of positioning data is acquired which is refined through statistical processing. At a later stage, positioning data is combined with acquisition to uniquely define a record. A key component of the job is working in teams comprising of 3-10 members of varied educational and cultural backgrounds, diverse age groups and both genders. All new recruits are required to go through a technical learning experience which is managed through a fixed step program spanning over 3 years.

If you are interested, please apply to the Field Engineer position on <http://careers.slb.com>

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