



«ADVANCED PETROLEUM ENGLISH», 5 days

COURSE OBJECTIVE:

Development of professional competencies of petroleum engineers for business communication, and vocabulary expansion up to 8500 lexical units.

ACQUIRED ABILITIES:

- Fluent and well-bred communication in English, in the process of various professional and social roles performing;
- Operate with foreign information quickly and professionally: make researches, summarize, and select required information;
- Regularly update professional knowledge with the use of authentic materials and taking into account current world trends;
- Analyze and systemize intersubject knowledge for complicated tasks solving;
- Efficiently apply acquired knowledge in personal development.

COURSE CONTENT:

Module Name	Content
Petroleum Engineering Basics	Introduction. Facilities and Processes Overview. Petroleum Engineering Overview: Reservoir Engineering & Drilling Engineering.
Oil Industry Sectors & Companies	Overview: Upstream. Midstream. Downstream. Petroleum Industry Today. Top Oil and Gas Companies in The World.
Oil Formation. Production and Processes	Oil Formation. Exploration. Production. The upstream oil and gas process. Midstream processes & facilities. Refining & Petrochemical.
Safety & Environment	Unconventional and conventional resources and environmental effects. Emissions and environmental effects.
Oil Industry Current Trends & Prospects	Modern State, Outlooks and Prospects of Oil Industry.