

Baku Higher Oil School is a public higher education institution established with the view of training highly qualified engineering specialists in compliance with the needs and requirements of the contemporary labor market.











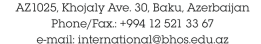






Our partners















Microsoft

















and global development!

www.bhos.edu.az



Dear Friends,

Do you know why Azerbaijan is called the Land of Fire? Of course, this question may have a lot of answers, and one of them will definitely be associated with the availability of rich oil and gas deposits existing in Azerbaijan since the ancient times. Known as an ancient oil-rich country Azerbaijan was the first place where the first offshore oil production took place, while the first industrial oil well was drilled in Baku. For a long period of time, Azerbaijani oil specialists had a significant contribution in discovery and exploration of oil wells, as well as the oil production in various parts of the world.

We consider the oil-sector related professions as our national ones. Then, don't you think that Baku Higher Oil School would be the most relevant institution for you to learn the peculiarities of these professions?

The opportunities we provide within the educational environment supplied with modern curriculum, teaching & training technologies, high-profile faculty and the specialists ready to assist you at any time you need, will have a great contribution in your development as highly qualified engineers with advanced knowledge, skills and experience background.

While studying at our Higher School, you will also have an interesting student life, making new friends and experiencing unforgettable moments during one of the most important periods of your life.

Looking forward to seeing you at BHOS!

Elmar Qasımov



Detailed information about the admission and online application form is available at www.bhos.edu.az







Study in Azerbaijan

Azerbaijan is holding the right place in the rapidly growing world. Students from various countries around the world come to study in Azerbaijan. Azerbaijan is quite a safe place to live, with a lot of ancient and modern historical, cultural and entertainment destinations interesting for the visitors.

Student accomodation

 $\ensuremath{\mathsf{BHOS}}$ students are provided with accommodation with relevant amenities at our new campus.

Required certificates

IELTS 6.0 (with α minimum 5.5 score in each of the 4 sections) or **TOEFL IBT 75**



Baku Higher Oil School invites international students to apply to the following undergraduate programmes delivered in English.

Petroleum Engineering is the science to recover the hydrocarbons from down in the rocks in the reservoir through the production pipe and then up into the surface condition where we can transport it market and s ellit. To maximize the financial returns within the shortest possible time, petroleum engineers detect the effects of various processes and formulate a response. These engineering solutions also lead to a better decision for investments, reduced rick involving operations and maximized product value.

Chemical Engineering is a field of study touching to numerous areas of technology, oil and gas industry, chemical innovations and etc. Chemical engineers conceive and design processes to produce, transform and transport materials-beginning with experimentation in the laboratory followed by implementation of the technology in full-scale production.

Automation Engineering is a field of science combining engineering and information management, so that different systems can work effectively in every aspects such as cost of production, quality of products, safety of work, environment and ability to adjust production rates to respond to the demands of the market, as well as the administration and management in the industry. Automation Engineers are experts who have the knowledge and ability to design, create, develop and manage systems such as factory automation, process automation, as well as building and home automation to make the systems work by themselves or require a minimum number of personnel.