School	Area of study	Bachelor	Specialist	Master	Doctor of Philosophy
School of Petroleum and Gas Engineering	Petroleum Chemistry and Refining			V	
	Inorganic Chemistry				V
	Physical Chemistry				V
	Petroleum chemistry				$\sqrt{}$
	Geophysics, Geophysical Methods of Mineral Exploration				V
	Mathematical Modelling, Numerical Methods and Software				V
	Devices and Methods for Monitoring the Natural Environment, Substances, Materials and Products				V
	Design of Technical and Engineering Complexes	V			
	Machinery and Equipment for Oil and Gas Fields	V			
	Reliability of Oil and Gas technological machinery and equipment			V	
	Machine Science, Drive Systems and Machine Parts				V

	Machines, Aggregates and Processes (by industry)			√
	Road, Construction and Ccarrying and Lifting Machines			V
	Chemical Technology	V		
	Fire Protection		V	
	Oil and Gas Well Drilling	V		
	Operation and Maintenance of Oil Production Plants	V		
	Operation and Maintenance of technological facilities for Oil and Gas production	V		
	Operation and Maintenance of facilities for Oil and Gas production	V		
	Geology of Oil and Gas		V	
	Geophysical methods of exploration of mineral deposits		V	
	Service of transport and technological machinery and equipment (Oil and Gas Pipelines)	V		
	Operation and Maintenance of			

	Objects of Transport, Storage and Distribution of Oil, Petroleum and Gas	V			
	Resource-Saving Technologies in Petroleum Supply Systems			V	
	Construction of Deep oil and Gas Difficult Wells			V	
	Oilfield Development Management			V	
	Land Transport and Aerfield Technical Support Systems for Aviation Safety		<b>√</b>		