	Forms of interim assessment							Total academic hours				Year 1		Year 2		Assigned department	
Name							Credits					Semest Semest er 1 er 2		Semest Semest er 3 er 4			
	Examin ation	Pass/ fail exam	Pass/ fail exam with a grade	Term project	Module test	Calculat ion and graphic work	Fact	As sheduled	Work with a teacher	Self study	Control	Credits	Credits	Credits	Credits	Code	Name
Unit 1.Disciplines (modules)							78	2808	1032.65	1497.35	278	19	26	26	7		
Core part							18	648	267.95	310.55	69.5	9	3	6			
Self-management and effective leadership	1						3	108	36.25	37	34.75	3				15	Department of Digital transformation and business-analytics
Theory of scientific research and engineering experiment		1				1	3	108	54.15	53.85		3				23	Department of Construction
Organization of design and survey activities		1					3	108	53.15	54.85		3				23	Department of Construction
Construction control and technical supervision	3						6	216	89.25	92	34.75			6		23	Department of Construction
Elective communication module		2					3	108	35.15	72.85	-		3				
Professional foreign language		2					3	108	35.15	72.85			3			45	Department of Foreign languages
Business and scientific communications in a foreign language		2					3	108	35.15	72.85			3			45	Department of Foreign languages
Part formed by the educational process participants						60	2160	764.7	1186.8	208.5	10	23	20	7			
Scientific and technical workshop			234				21	756	96.45	659.55			7	7	7	23	Department of Construction
Oil depots and oil loading terminals	1			1			4	144	75.25	34	34.75	4				23	Department of Construction
Modeling of construction and technological processes at oil and gas transportation and storage facilities	2		1	2			8	288	128.4	124.85	34.75	3	5			23	Department of Construction
New technologies in construction and reconstruction of oil and gas transportation and storage facilities	2		1			12	8	288	126.4	126.85	34.75	3	5			23	Department of Construction
Management of underground gas storage facilities	2						4	144	54.25	55	34.75		4			23	Department of Construction
Diagnostics of offshore and onshore oil and gas transportation and storage facilities	3		2				5	180	106.4	38.85	34.75		2	3		23	Department of Construction
Economics and management in an organization			3				3	108	53.15	54.85				3		51	Department of Economics and finances
Construction and operation of gas supply facilities	3						4	144	71.25	38	34.75			4		23	Department of Construction
Onshore infrastructure of liquefied natural gas terminals			3				3	108	53.15	54.85				3		23	Department of Construction
Unit 2.Practical training							36	1296	1296			9	9		18		
Core part							36	1296	1296			9	9		18		
Academic practice			1				9	324	324			9					
Scientific research work			1				9	324	324		-	9				23	Department of Construction
Production practice			24				27	972	972		-		9		18		
Technological practice			2				9	324	324				9			23	Department of Construction
Pregraduation practice			4				18	648	648		-				18	23	Department of Construction
Unit 3. State final examination							6	216			216				6		
Preparation for the defense procedure and defense of the final qualification work							6	216			216				6	23	Department of Construction
Elective courses							4	144	64.3	79.7		2	2				
Adaptation course for pipeline transportation of oil and oil products		1					2	72	32.15	39.85		2				23	Department of Construction
Adaptation course for pipeline transportation of gas		2					2	72	32.15	39.85			2			23	Department of Construction