	Forms of interim assessment						Total academic hours				Year 1			Year 2			
Name						Credits					Semest	Semest			Assigned department		
	Examin ation	Pass/ fail exam	Pass/ fail exam with a	Term project	Calculat ion and graphic work	Fact	As sheduled	Work with a teacher	Self study	Control	er 1 Credits	er 2 Credits	er 3 Credits	er 4 Credits	Code	Name	
Unit 1.Disciplines (modules)							2808	981.25	1583.5	243.25	23	22	17	16			
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 fpreign languageиностранный язык		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	713.3	1272.95	173.75	14	19	11	16				
Scientific and technical workshop			234			21	756	96.45	659.55			7	7	7	23	Department of Construction	
Information modeling technologies in construction	1				1	4	144	55.25	54	34.75	4				23	Department of Construction	
Project preparation in construction	1					6	216	89.25	92	34.75	6				23	Department of Construction	
Theory of calculation and design	2		1	1	2	7	252	129.4	87.85	34.75	4	3			23	Department of Construction	
Calculation models of load-bearing systems of buildings			2	2		4	144	55.15	88.85			4			23	Department of Construction	
Diagnostics, testing and strengthening of building structures	2				2	5	180	72.25	73	34.75		5			23	Department of Construction	
Design of foundations in special conditions	4			4		5	180	75.25	70	34.75				5	23	Department of Construction	
Special metal structures		3				4	144	70.15	73.85				4		23	Department of Construction	
Special reinforced concrete structures		4				4	144	70.15	73.85					4	23	Department of Construction	
Unit 2. Practical training						36	1296	1296			6	9	9	12		•	
Core part					36	1296	1296			6	9	9	12				
Academic practice			1			6	216	216			6						
Scientific research work			1			6	216	216			6				23	Department of Construction	
Production practice			234			30	1080	1080				9	9	12			
Project practice			23			18	648	648				9	9		23	Department of Construction	
Pregraduation practice			4			12	432	432						12	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						6	216	106.3	109.7			3	3				
Applied theory of plasticity		2				3	108	53.15	54.85			3			23	Department of Construction	
Special issues of technology of construction of buildings and structures		3				3	108	53.15	54.85				3		23	Department of Construction	