For the autumn semester 2019-2020 the Department using innovative methods and forms of learning in the learning process:

N⁰	Teacher	Discipline	Innovative teaching methods	Results of application
1	Iskhodzhanova G.R.	Architectural design	Research technology, project-oriented training, the case study, portfolio method, distance learning technologies	Enhancing cognitive activity of students, increasing interest in the subject, improving practical design skills
2	Abdrasilova G.S.	Architectural design	Case studies, round table, brainstorming method, scenario-based approach, distance education technologies	Activation of cognitive activity of students, increasing interest in the subject, improving the digestibility of the subject.
3	Kozbagarova N.J.	Urban environment and landscape	Research technology, project-oriented training, the case study, portfolio method, distance learning technologies	Activation of cognitive activity of students, increasing interest in the subject, improving the digestibility of the subject.
4	E.M. Baitenov.	Regional Architectural Project	Team-oriented training, case studies, research technology, project-based learning	Improvement of practical design skills, activation of cognitive activities
5	Glaudinova M.B.	Architectural design, VIA, History of the Arch of Kazakhstan.	Information and communication and computer technologies, video films, the case study, portfolio method	Activate cognitive activity of students, increase interest in the subject, improve practical design skills
6	Isabaev G.A.	Design of energy efficient buildings	Research technology, project-based learning	Improvement of practical design skills, activation of cognitive activities
7	Sadvokasova G.K.	Foundations of Urban Planning	Research technology, project-oriented training, the case study stage, portfolio method	Improvement of practical design skills, activation of cognitive activities
8	Tuyakaeva A.K.	Architectural design, Architecture of unique buildings	Case studies, round table, portfolio method, distance learning technologies	Activation of cognitive activity of students, increasing interest in the subject, improving practical design skills
9	Karazhanova D.D.	Engineering Graphics	Interactive whiteboard, video technology in lectures and workshops	Activation of cognitive activity of students, improvement of learning of the subject.
10	Karymsakov U.T.	Engineering Graphics	Interactive whiteboard, video technology in lectures and workshops	Activation of cognitive activity of students, improvement of learning of the subject.
11	Shaprova G.G.	Engineering Graphics	Interactive whiteboard, video technology in lectures and workshops	Activation of cognitive activity of students, improvement of learning of the subject.
12	Atagulova R.A.	Architectural design	Team-oriented training, case studies, research technology, portfolio method	Activation of cognitive activity of students, improvement of learning of the subject.

N⁰	Teacher	Discipline	Innovative teaching	Results of application
13	Aukhadieva L.M.	Architectural design, AG&M, OAP	methods Information and communication and computer technologies, the case study stage, Portfolio method, round table	Activation of cognitive activity of students, increasing interest in the subject, improving practical design skills
14	Atomanchenko - Mishchenko V.	Architectural design	Research technology, project-oriented training, stage case	Improvement of practical design skills, activation of cognitive activities
15	Beisenov E.J.	Architectural design	Research technology, project-oriented training, stage case	Improvement of practical design skills, activation of cognitive activities
16	Gvozdikova T.A.	Architectural design	Case studies, research technology, Portfolio method, round table	Activation of cognitive activity of students, increasing interest in the subject, improving practical design skills
17	Goryachikh V.A. V.A.	РКР	Information and communication and computer technologies, Portfolio method, distance education technologies	Activation of cognitive activity of students, increasing interest in the subject, improving practical design skills
18	Kusainov A.M.	Architectural design	Case studies, research technology, portfolio method	Activation of cognitive activity of students, increasing interest in the subject, improving practical design skills
19	Murzabayeva K.S.	Architectural design	Case studies, research technology, portfolio method	Activation of cognitive activity of students, increasing interest in the subject, improving practical design skills
20	Nabiyev H.S.	РКР	Information and communication and computer technologies, Portfolio method, distance education technologies	Activation of cognitive activity of students, increasing interest in the subject, improving practical design skills
21	Onishchenko Y.V.	control panel, Architectural design	Information and communication and computer technologies, Portfolio method, distance education technologies	Activation of cognitive activity of students, increasing interest in the subject, improving practical design skills
22	Priemets O.N.	Architectural Design, Composition, AG&M, AIO	Research technology. project-oriented training, the case study stage, team-based learning, distance education technologies	Activation of cognitive activity of students, increasing interest in the subject, improving practical design skills
23	Pryanik A.I.	Architecture: new technologies and materials, Architectural design	the case study stage, portfolio method, research technology	Improvement of practical design skills
24	Rysbekov S.S.	Architectural design	Case studies, research technology, portfolio method	Activation of cognitive activity of students, increasing interest in the subject, improving practical design skills

N⁰	Teacher	Discipline	Innovative teaching	Results of application
			methods	
25	Saibulatova A.S.	Architectural design	Case studies, research technology, portfolio method	Activation of cognitive activity of students, increasing interest in the subject, improving practical design skills
26	Sulaimanova Sh.A.	Architectural design, Urban environment and landscape	Case studies, research technology, portfolio method	Activation of cognitive activity of students, increasing interest in the subject, improving practical design skills