	Technical Associate Degrees
1	Logistics and automotive parts supply
2	Civil engineering – Building maintenance and restoration
3	Industrial drafting
4	Civil engineering - route mapping
5	Mechanics - Mechanical systems assembly
6	Energy audit - Industry
7	Energy audit – Building
8	Urban engineering
9	Manufacturing forging molds
10	Manufacturing metal molds
11	Manufacturing die-cast molds
12	Manufacturing plastic molds
13	Textiles –Spinning
14	Casting- Metallurgy
15	Jewelry – Casting
16	Chemical industry - Automotive paint
17	Robotics
18	Civil engineering– Road construction
19	Ceramic industries - Production line
20	Information technology- Urban electronic services
21	Chemical industry-Paint making
22	Civil engineering -Urban transport
23	Mining- Drilling
24	Medical equipment- Infection control and sterilization
	equipment
25	Welding
26	Civil- Tunnel
27	Medical equipment – Medical diagnostic Laboratory
	equipment maintenance and repairs
28	Medical equipment - Operating room equipment
20	maintenance and repairs
29	Electricity - Building electrical installations
30	Civil engineering- Civil contracts
31	Computer software- Computer programming
32	Electricity- Heavy equipment electricity
33	Electricity- Industrial Electricity

34	Welding inspection
35	Lifts and escalators- Installation and repairs
36	Metallurgy- Metal test
37	Ceramic industries laboratory
38	Information technology- Internet and WANs
39	Subway safety
40	Mining- Excavation
41	Telecommunication - Data communications
42	Instrumentation
43	Information and Communications Technology (ICT)
44	Mechanics – Industrial installations
45	Car mechanics
46	Architecture- Rural architecture
47	Telecommunication - Switching centers
48	Wood industry - Furniture production
49	Mechanics - Machinery
50	Home appliances
51	Mechanical parts quality control
52	Control technicians
53	Computer gaming
54	Telecommunication- Cable and optical fiber
55	Information technology in media
56	Textile industry - Production of machine-made carpets
57	Mine - Mineral processing
58	Mining- Processing building stones
59	Mining- Processing decorative stones
60	Food Industry – Gaz making
61	Food industry – Confectionery
62	Food industry – Sugar cubes
63	Textile industries – Leather
64	Plastic industries
65	Food industry – Flour industries
66	Food industry- Bread
67	Rubber industry
68	Food industry – Canned fruit and food
69	Food industry- Nut processing
70	Food Industry – Edible oil

71	Chemistry –Food industries
72	Chemistry - Detergents and cosmetics
73	Industrial chemistry
74	Computer networks
75	Architecture - Urban architecture
76	Occupational safety and technical protection
77	Information and communications technology (ICT) in rural areas
78	Mechanics – Building mechanical installations
79	Computer systems assembly and repair
80	Gas delivery
81	Airport ramp safety
82	Aircraft maintenance and repair
83	Avionics
84	Aviation –Private Pilot License (PPL)
85	Shoe production
85	Civil engineering - Road maintenance
87	Civil engineering- Urban traffic
88	Mining- exploration
89	Cement industry- Quality control
90	Jewelry – Metalworking
91	Mechanics- Road construction mechanics
92	Mechanics- Industrial machinery mechanics
93	Automotive quality control
94	Mechanics - Industrial machinery repair
95	Chemical industries - Gas refining
96	Electrical engineering- Subway electrical engineering
97	Civil engineering – Subway lines and buildings
98	Civil engineering – Subway underground structures
99	Electrical engineering- Power stations
100	Electrical engineering- Transmission
101	Electrical equipment maintenance and repair
102	Electricity- Distribution
103	Sewage refinery and network
104	Civil engineering- Ground water resources
105	Civil engineering- Surface water resources
106	Civil engineering- Dam and network

107	Media- Technical communications
108	Metallurgy- Aluminum production
109	Mechanics - Gas turbines
110	Mechanics - Pumps and compressors
111	Petroleum- Production and processing operations
112	Oil and gas well drilling
113	Mechanical technicians –Fixed processing equipment
114	Gas- Production and processing operation
115	Civil engineering - Prefabricated structures
116	Tobacco industries
117	Telecommunication - Radio transmission
118	Polymers – Automotive plastic, rubber, and trim
119	Polymer products- Composite and foam car parts
120	Civil- Concrete
121	Metallurgy – Steel
122	subwayTelecommunication
123	subwaySignaling and control system
124	Shoe mold manufacturing
125	Civil engineering- Waste water treatment network
126	Wire and cable production
127	Port equipment and machinery
128	Subwaymechanics
129	Drilling machinery electrical maintenance and repairs
130	Drilling machinery mechanicalmaintenance and repairs
131	Drilling operations
132	Railway exploitation
133	Industrial electronics
134	Food industry- Beverages
135	Civil engineering - Hydraulic structures
136	Jewelry- Precious metals chain-making
137	Materials engineering- Cement production
138	Pulp and paper industry
139	Civil – Qanat
140	Mechanics - Cement industry machinery
141	Mechanics- Thermal power stations
142	electricity – Armored vehicles electronics
143	Media - Sound recording equipment

144	Natural tar excavation and processing
145	agricultural products Food industry - Storage
146	Food industry – Water and waste water treatment
147	Drilling fluid
148	Compressed Natural Gas (CNG)
149	Cement and aciddrilling
150	Pharmaceutical industry- Pharmaceutical manufacturing
151	Pharmaceutical industry- Quality control
152	Chemical industry – Alkali chlorideproduction line
153	Blood Transfusion- Productsstorage and transportation
154	Flight dispatching
155	Furniture industries
156	Calibration of physical and mechanical quantities
157	Pyrotechnics
158	Machinery lubrication
159	Workshop mapping
160	Printing industries – Machinery